

					Primary Windows						Secondary Glazing								General			
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes
DBLW01-I	D14	Basement	Lightwell 01	1455 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	32	60	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Window and Double door set arrangement. 60min FR and automatic opening doors
DBLW02-2	D14	Basement	Lightwell 02	1455 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	32	60	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Double door set and window arrangement. 60min FR and automatic opening doors
DBLW02-3	D14	Basement	Lightwell 02	1455 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	32	60	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Double door set and window arrangement. 60min FR and automatic opening doors
DBLW02-I	D14	Basement	Lightwell 02	1455 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	32	60	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Window and Double door set arrangement. 60min FR and automatic opening doors
DBLW04-I	D14	Basement	Lightwell 04	1455 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	32	60	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Window and Double door set arrangement. 60min FR and automatic opening doors
DBLW03-I	D15	Basement	Lightwell 03	1480 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	35	0	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Double door set and insulated metal panel arrangement. 60min FR and automatic opening doors
DBLW03-3	D15	Basement	Lightwell 03	1480 x 2535	Proposed double glazed primary door	Refer to drawings Series 6500 Door Types	Vision Glazing - Double glazed unit	Black powder coated Steel with applied glazing bars	35	0	No secondary glazing	N/A	N/A	N/A	N/A	N/A	Refer to external door schedule					New Double door set and insulated metal panel arrangement. 60min FR and automatic opening doors
WB.01-I	LV 01	Basement (low level at street)	Judd 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 from basement. Opening to match existing low level window openings on Bidborough Street.
WB.03-I	LV 01	Basement (low level at street)	Judd 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 new opening for ducted ventilation from basement. Opening to match existing low level window openings on Bidborough Street.
WB.12-I	LV 02	Basement (low 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.12-2	LV 02	Basement (low 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-I	LV 02	Basement (low 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.29-I	LV 03	Basement (low 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 from basement. Opening to match existing low level window openings on Bidborough Street.
WB.29-2	LV 03	Basement (low 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.30-I	LV 03	Basement (low 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-I	LV 03	Basement (low 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	LV 03	Basement (low 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	LV 03	Basement (low 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 from basement. Opening to match existing low level window openings on Bidborough Street.
WB.LW03-2	LV 05	Basement	Lightwell 03	2090 x 2010	Existing Window modified to integrated opening 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
D4.EX-I	LV 06	Fourth Floor	Roof Eaves	2675 x 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
D4.EX-2	LV 06	Fourth Floor	Roof Eaves	2675 x 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	LV 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	LV 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 lanterns - Upstands	2770 x 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.02-10	RL 01	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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						

						Primary Windows					Secondary Glazing										General			
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes		
RL02-13	RL 01	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL02-15	RL 01	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL02-09	RL 02	Rooflight	Council Chamber Roof lanterns - Upstands	4490 x 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								
RL02-14	RL 02	Rooflight	Council Chamber Roof lanterns - Upstands	4490 x 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								
RL02-01	RL 03	Rooflight	Council Chamber Roof lanterns - Rooflights	3170 x 975	New double glazed steel rooflight	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								
RL02-03	RL 03	Rooflight	Council Chamber Roof lanterns - Rooflights	3170 x 975	New double glazed steel rooflight	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								
RL02-04	RL 03	Rooflight	Council Chamber Roof lanterns - Rooflights	3170 x 975	New double glazed steel rooflight	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								
RL02-06	RL 03	Rooflight	Council Chamber Roof lanterns - Rooflights	3170 x 975	New double glazed steel rooflight	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								
RL02-02	RL 04	Rooflight	Council Chamber Roof lanterns - Rooflights	5110 x 975	New double glazed steel rooflight	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								
RL02-05	RL 04	Rooflight	Council Chamber Roof lanterns - Rooflights	5110 x 975	New double glazed steel rooflight	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								
RL02-07	RL 05	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL02-11	RL 05	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL02-12	RL 05	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL02-16	RL 05	Rooflight	Council Chamber Roof lanterns - Upstands	2770 x 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								
RL04-1	RL 06	Rooflight	Rooflight over Lightwell 01																			For detail refer to Drawings: CTH-PUR-XXX-DR-20-A-2104 CTH-PUR-XXX-DR-20-A-2105		
RL04-2	RL 06	Rooflight	Rooflight over Lightwell 02																			For detail refer to Drawings: CTH-PUR-XXX-DR-20-A-2106 CTH-PUR-XXX-DR-20-A-2107		
WG03-1	WT 001	Ground	Judd Street	1465 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG03-3	WT 001	Ground	Judd Street	1465 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG36-2	WT 001	Ground	Judd Street	1465 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG38-2	WT 001	Ground	Judd Street	1465 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG02-2	WT 002	Ground	Judd Street	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG03-2	WT 002	Ground	Judd Street	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			
WG36-1	WT 002	Ground	Judd Street	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally			



Primary Windows																						
Primary Windows											Secondary Glazing										General	
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes
WG.11-2	WT 006	Ground	Euston Road	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.51-1	WT 006	Ground	Euston Road	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor			Eye bolt fixed internally	
WG.51-3	WT 006	Ground	Euston Road	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor			Eye bolt fixed internally	
WG.52-2	WT 006	Ground	Euston Road	1000 x 2420	Single Glazed 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 - 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	46	0	Concealed Flush lock	Integrated motion sensor			Eye bolt fixed internally	
WG.SG-1	WT 007	Ground	Euston Road	1000 x 2420	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	N/A	N/A	N/A	N/A		Integrated motion sensor			Eye bolt fixed internally	
WG.55 -1	WT 008	Ground	Tonbridge Walk	1450 x 2350	Single Glazed Refurbishment	Single horizontal pivoting casement over two side hung casements. Top casement - 4 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	N/A	N/A	N/A	N/A					Eye bolt fixed internally	
WG.SA-1	WT 008	Ground	Tonbridge Walk	1450 x 2350	Single Glazed Refurbishment	Single horizontal pivoting casement over two side hung casements. Top casement - 4 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	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 Refurbishment	Single horizontal pivoting casement over two side hung casements. Top casement - 4 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	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 Refurbishment	Single horizontal pivoting casement over two side hung casements. Top casement - 4 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	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 Refurbishment	Single horizontal pivoting casement over two side hung casements. Top casement - 4 panes wide x 2 panes high Bottom casements - 2 panes wide x 3 panes high Total = 20 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	No secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	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 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.28-1	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.29-1	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.32-1	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.33-1	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	
WG.34-1	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0	Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally	

				Primary Windows							Secondary Glazing										General			
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes		
WG.35-I	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0		Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally		
WG.37-I	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0		Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally		
WG.38-I	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0		Concealed Flush lock	Integrated motion sensor		New internal blind	Eye bolt fixed internally		
WG.42-I	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0		Concealed Flush lock	Integrated motion sensor			Eye bolt fixed internally		
WG.42-2	WT 009	Ground	Bidborough Street	1465 x 2420	Single Glazed 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 - 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	35	0		Concealed Flush lock	Integrated motion sensor			Eye bolt fixed internally		
WG.42-3	WT 010	Ground	Bidborough Street	1465 x 2030 (modified height)	Single Glazed Refurbishment - Existing steel window modified 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 - 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	35	N/A		Concealed Flush lock	Integrated 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 (modified height)	Single Glazed Refurbishment - Existing steel window modified 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 - 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	35	N/A		Concealed Flush lock	Integrated 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.43-I	WT 011	Ground	Bidborough Street	1465 x 2420	Single Glazed Refurbishment	Two horizontal pivoting casements over two side hung casements. New louvre fitted in to the upper part of existing frame to replace casements. Bottom casements - 2 panes wide x 3 panes high Total = 12 panes	Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing to lower portion of window opening	Refer to Typical Secondary Glazing Type Drawings Series (62)10	Vision Glazing	Black powder coated aluminium	35	N/A		Concealed Flush lock	Integrated 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 x 2030	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing to bottom portion of window	Refer to Typical Secondary Glazing Type Drawings Series (62)10	Vision Glazing	Black powder coated aluminium	35	N/A		Concealed Flush 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-I	WT 013	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.44-2	WT 013	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.44-3	WT 013	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.44-4	WT 013	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.SA-3	WT 013	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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 Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.56-I	WT 014	Ground	Bidborough Street	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.53-I	WT 014	Ground	Euston Road	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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.SE-4	WT 015	Ground	Tonbridge Walk	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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 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 - 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		

					Primary Windows						Secondary Glazing										General			
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes		
WG.SF-1	WT 018	Ground	Euston Road	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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/A		Integrated motion sensor			Eye bolt fixed internally		
WG.SG-2	WT 018	Ground	Euston Road	750 x 800	Single Glazed Refurbishment	Horizontal pivoting casement. 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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/A		Integrated motion sensor			Eye bolt fixed internally		
WG.S4-1	WT 019	Ground	Tonbridge Walk	750 x 800	New Single Glazed Window	Horizontal pivoting casement. To match existing adjacent 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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/A					Eye bolt fixed internally	New window to match WT 015	
WG.S4-2	WT 019	Ground	Tonbridge Walk	750 x 800	New Single Glazed Window	Horizontal pivoting casement. New to match WT 015 3 panes wide x 2 panes high Total = 6 panes	Vision Glazing - 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/A					Eye bolt fixed internally		
WG.EX1-1	WT 020	Ground	Judd Street	1465 x 2780	Single Glazed 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 = 12 panes	Vision Glazing - 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/A		Integrated motion sensor		New internal blind	Eye bolt fixed internally		
WGLW03-4	WT 021	Ground	Lightwell 03	1460 x 2425	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	38	0	Concealed Flush lock		New external sill		Eye bolt fixed internally			
WGLW04-3	WT 022	Ground	Lightwell 04	2180 x 1450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	60 min FR secondary		
WGLW04-4	WT 022	Ground	Lightwell 04	2180 x 1450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	60 min FR secondary		
WGLW04-1	WT 023	Ground	Lightwell 04	2175 x 2460	New Single Glazed Window to replace existing	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	New window 60min FR		
WGLW04-2	WT 024	Ground	Lightwell 04	2525 x 2460	New Single Glazed Window to replace existing	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	New window 60min FR		
WGLW03-1	WT 025	Ground	Lightwell 03	2525 x 2460	Single glazed refurbishment - Existing steel window modified for the integration of ductwork	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	35	0	Concealed Flush lock		New external sill		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.		
WGLW03-2	WT 026	Ground	Lightwell 03	2160 x 2460	Single glazed refurbishment - Existing steel window modified for the integration of ductwork	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	38	0	Concealed Flush lock		New external sill		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.		
WGLW01-10	WT 027	Ground	Lightwell 01	1380 x 2356	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW01-8	WT 027	Ground	Lightwell 01	1380 x 2356	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW02-4	WT 027	Ground	Lightwell 02	1380 x 2356	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW02-5	WT 027	Ground	Lightwell 02	1380 x 2356	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW02-6	WT 027	Ground	Lightwell 02	1380 x 2356	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW01-9	WT 028	Ground	Lightwell 01	1450 x 2900	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW03-3	WT 029	Ground	Lightwell 03	3610 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	38	0			New external sill		Eye bolt fixed internally			
WGLW01-7	WT 030	Ground	Lightwell 01	4240 x 2930	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW02-7	WT 030	Ground	Lightwell 02	4240 x 2930	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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/A			New external sill		Eye bolt fixed internally		
WGLW01-1	WT 032	Ground	Lightwell 01	1450 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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/A			New external sill		Eye bolt fixed internally		

Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
WGLW01-3	WT 032	Ground	Lightwell 01	1450 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
WGLW01-2	WT 032	Ground	Lightwell 02	1450 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
WGLW02-1	WT 032	Ground	Lightwell 02	1450 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
WGLW02-3	WT 032	Ground	Lightwell 02	1450 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
WGLW02-2	WT 033	Ground	Lightwell 02	730 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
WGLW01-4	WT 034	Ground	Lightwell 01	1450 x 2460	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
WGLW02-10	WT 034	Ground	Lightwell 02	1450 x 2460	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
WGLW01-5	WT 035	Ground	Lightwell 01	1450 x 2020	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
WGLW02-9	WT 035	Ground	Lightwell 02	1450 x 2020	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
WGLW01-6	WT 036	Ground	Lightwell 01	1450 x 1410	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
WGLW02-8	WT 036	Ground	Lightwell 02	1450 x 1410	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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.19-1	WT 037	Ground	Internal - Room G.19	1445 x 2390	No refurbishment to primary window	Refer to Drawing CTH-PUR-XXX-DR-25-A-6238	N/A	N/A	N/A	N/A	D/G secondary glazing	Refer to Drawing CTH-PUR-XXX-DR-25-A-6238	Vision Glazing	Black powder coated aluminium	0	30	Concealed Flush lock		N/A		N/A	30 min FR secondary
W1.01-1	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.01-2	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.02-1	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.02-2	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.28-4	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.28-5	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.30-1	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.30-2	WT 101	First	Judd Street	1465 x 2780	Single Glazed 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 - 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	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	

Primary Windows											Secondary Glazing								General				
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes	
WI.01-3	WT 102	First	Judd Street	1465 x 2800	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.29-1	WT 102	First	Judd Street	1465 x 2800	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.32-1	WT 103	First	Judd Street	1500 x 3600	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.32-2	WT 103	First	Judd Street	1500 x 3600	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.32-3	WT 103	First	Judd Street	1500 x 3600	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	Refer to Typical Secondary Glazing Type Drawing Series (62)10	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.02-4	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	Refer to Typical Secondary Glazing Type Drawing Series (62)10	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.03-1	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	Refer to Typical Secondary Glazing Type Drawing Series (62)10	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.03-2	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.08-2	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.09-1	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.11-1	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.11-2	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.38-2	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.39-1	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.39-3	WT 104	First	Euston Road	1465 x 2780	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0		Concealed Flush lock			New internal blind	Eye bolt fixed internally	

Primary Windows																						
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes
W1.02-3	WT 104	First	Judd Street	1500 x 3600	Single Glazed 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	Refer to Typical Secondary Glazing Type Drawing Series (62)10	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.02-5	WT 105	First	Euston Road	1465 x 2800	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.39-2	WT 105	First	Euston Road	1465 x 2800	Single Glazed 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 - 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 - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.04-1	WT 106	First	Euston Road	1000 x 2600	Single Glazed Refurbishment	1No. horizontal centre pivoting casements over 1No. 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	1No. inward opening folding side hung casement above 1No. inward opening folding side hung casement. One fixed transom. Top casement - 1 pane wide x 1 pane high Bottom casement - 1 pane wide x 1 pane high Total = 2 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.08-1	WT 106	First	Euston Road	1000 x 2600	Single Glazed Refurbishment	1No. horizontal centre pivoting casements over 1No. 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	1No. inward opening folding side hung casement above 1No. inward opening folding side hung casement. One fixed transom. Top casement - 1 pane wide x 1 pane high Bottom casement - 1 pane wide x 1 pane high Total = 2 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.12-1	WT 106	First	Euston Road	1000 x 2600	Single Glazed Refurbishment	1No. horizontal centre pivoting casements over 1No. 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	1No. inward opening folding side hung casement above 1No. inward opening folding side hung casement. One fixed transom. Top casement - 1 pane wide x 1 pane high Bottom casement - 1 pane wide x 1 pane high Total = 2 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.38-1	WT 106	First	Euston Road	1000 x 2600	Single Glazed Refurbishment	1No. horizontal centre pivoting casements over 1No. 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 - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing	1No. inward opening folding side hung casement above 1No. inward opening folding side hung casement. One fixed transom. Top casement - 1 pane wide x 1 pane high Bottom casement - 1 pane wide x 1 pane high Total = 2 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock				Eye bolt fixed internally	
W1.5F-1	WT 107	First	Euston Road	1000 x 2600	Single Glazed 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 - 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	
W1.5G-1	WT 107	First	Euston Road	1000 x 2600	Single Glazed 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 - 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	
W1.10-1	WT 108	First	Euston Road	1500 x 3600	Single Glazed 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 - 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 doors. One fixed transom, no fixed meeting rails. Top casements - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.10-2	WT 108	First	Euston Road	1500 x 3600	Single Glazed 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 - 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 doors. One fixed transom, no fixed meeting rails. Top casements - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.10-3	WT 108	First	Euston Road	1500 x 3600	Single Glazed 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 - 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 doors. One fixed transom, no fixed meeting rails. Top casements - 1 pane wide x 1 pane high Bottom casements - 1 pane wide x 1 pane high Total = 4 panes	Vision Glazing	Black powder coated aluminium	46	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
W1.SA-1	WT 110	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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	
W1.SA-2	WT 110	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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	
W1.SE-2	WT 110	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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	
W1.SE-3	WT 110	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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	



Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
WI.28-1	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.28-2	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.28-3	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock			New internal blind	Eye bolt fixed internally	
WI.42-1	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.42-2	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.42-3	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.42-4	WT 113	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.SC-1	WT 114	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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/A				Eye bolt fixed internally	
WI.SD-1	WT 114	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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/A				Eye bolt fixed internally	
WI.41-2	WT 115	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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 glazing	Black powder coated aluminium	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.43-1	WT 115	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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 glazing	Black powder coated aluminium	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.SE-1	WT 116	First	Bidborough Street	1465 x 2780	Single Glazed 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 - 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/A				Eye bolt fixed internally	
WI.40-1	WT 117	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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 glazing	Black powder coated aluminium	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.41-1	WT 117	First	Tonbridge Walk	1465 x 2780	Single Glazed 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 - 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 glazing	Black powder coated aluminium	35	0	Concealed Flush lock				Eye bolt fixed internally	
WI.LW03-4	WT 118	First	Lightwell 03	2060 x 1340	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
WI.LW04-3	WT 119	First	Lightwell 04	1375 x 2840	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
WI.LW04-1	WT 120	First	Lightwell 04	2060 x 1320	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
WI.LW04-2	WT 121	First	Lightwell 04	1350 x 1960	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Windows						Secondary Glazing								General			
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes
W1.I4-1	WT 122	First	Small Lightwell 05	700 x 1440	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.I7-1	WT 122	First	Small Lightwell 06	700 x 1440	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.I4-2	WT 123	First	Small Lightwell 05	1380 x 1470	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.I7-2	WT 123	First	Small Lightwell 06	1380 x 1470	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW03-2	WT 124	First	Lightwell 03	890 x 1230	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW03-3	WT 124	First	Lightwell 03	890 x 1230	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW01-7	WT 125	First	Lightwell 01	4240 x 2690	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-7	WT 125	First	Lightwell 02	4240 x 2690	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-4	WT 126	First	Lightwell 01	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-5	WT 126	First	Lightwell 01	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-6	WT 126	First	Lightwell 01	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-10	WT 126	First	Lightwell 02	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-8	WT 126	First	Lightwell 02	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-9	WT 126	First	Lightwell 02	2040 x 2685	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-1	WT 127	First	Lightwell 01	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW01-2	WT 127	First	Lightwell 01	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW01-3	WT 127	First	Lightwell 01	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW02-1	WT 127	First	Lightwell 02	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW02-3	WT 127	First	Lightwell 02	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW02-2	WT 128	First	Lightwell 02	1375 x 2370	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Obscured Glazing - 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	
W1.LW01-10	WT 129	First	Lightwell 01	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-8	WT 129	First	Lightwell 01	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW01-9	WT 129	First	Lightwell 01	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-4	WT 129	First	Lightwell 02	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	

Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
W1.LW02-5	WT 129	First	Lightwell 02	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.LW02-6	WT 129	First	Lightwell 02	1345 x 2350	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W1.I8-1	WT 130	First	Council Chamber	1590 x 950	Single Glazed Refurbishment		Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing		Vision Glazing	Black powder coated aluminium	0	0	Concealed Flush lock				Eye bolt fixed internally	
W1.I8-2	WT 131	First	Council Chamber	2025 x 1860	Single Glazed Refurbishment		Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing		Vision Glazing	Black powder coated aluminium	0	0	Concealed Flush lock				Eye bolt fixed internally	
W1.I8-3	WT 132	First	Council Chamber	1590 x 950	Single Glazed Refurbishment		Vision Glazing - 8.8mm laminated panes	Black painted steel	N/A	N/A	D/G secondary glazing		Vision Glazing	Black powder coated aluminium	0	0	Concealed Flush lock				Eye bolt fixed internally	
W1.LW04-4	WT 133	First	Lightwell 04	2060 x 1340	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW03-5	WT 134	First	Lightwell 03	1375 x 2840	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW03-1	WT 135	First	Lightwell 03	2060 x 1320	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W1.LW03-6	WT 136	First	Lightwell 03	1350 x 1960	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-11	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-12	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-14	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-15	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-16	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-17	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-18	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-19	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.01-7	WT 201	Second	Judd Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	

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					Primary Windows						Secondary Glazing										General				
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes			
W2.06-11	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.06-12	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.06-13	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.06-14	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.06-8	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.06-9	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-4	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-5	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-6	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-7	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-8	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.13-9	WT 208	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0		Concealed Flush lock				Eye bolt fixed internally			
W2.SC-1	WT 209	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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.SD-1	WT 209	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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 Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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 Glazing	Black powder coated aluminium	32	0						Eye bolt fixed internally			
W2.14-2	WT 210	Second	Bidborough Street	1350 x 1850	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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 Glazing	Black powder coated 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 off 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	N/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 coated aluminium	38	0					Eye bolt fixed internally	Existing primary window installed as part of Crosstree Development of the Annex building following the removal of the link bridge - window should not require any refurbishment. Window to be retained and new secondary glazing to be installed internally			

Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
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 off 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	N/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 coated aluminium	38	0					Eye bolt fixed internally	Existing primary window installed as part of Crosstree Development of the Annex building following the removal of the link bridge - window should not require any refurbishment. Window to be retained and new secondary glazing to be installed internally
W2.08-7	WT 213	Second	Tonbridge Walk	1350 x 1850	New Single Glazed Window	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 8.8mm laminated panes	Black painted steel	TBC	0	D/G secondary glazing	Refer to Typical Secondary Glazing Type Drawings Series (62)10	Vision Glazing	Black powder coated aluminium	38	0					Eye bolt fixed internally	Existing Louvre replaced with new single glazed window
W2.LW03-2	WT 214	Second	Lightwell 03	1370 x 2220	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW03-3	WT 214	Second	Lightwell 03	1375 x 2220	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW03-4	WT 214	Second	Lightwell 03	1375 x 2220	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW03-1	WT 215	Second	Lightwell 03	680 x 1630	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW03-5	WT 215	Second	Lightwell 03	680 x 1630	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW03-6	WT 216	Second	Lightwell 03	1375 x 1630	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW04-1	WT 216.1	Second	Lightwell 04	1375 x 1630	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW04-2	WT 217	Second	Lightwell 04	1375 x 2220	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.LW04-3	WT 217	Second	Lightwell 04	1375 x 2220	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-15	WT 218	Second	North Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-16	WT 218	Second	North Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-17	WT 218	Second	North Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-27	WT 218	Second	South Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-28	WT 218	Second	South Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-29	WT 218	Second	South Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-18	WT 219	Second	North Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-26	WT 219	Second	South Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-19	WT 220	Second	East Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-20	WT 220	Second	East Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-21	WT 220	Second	East Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	
W2.06-22	WT 220	Second	East Inward facing elevation	2060 x 1670	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye bolt fixed internally	



Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
W2.1W02-2	WT 224	Second	Lightwell 02	695 x 2240	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	
W2.07-2	WT 225	Second	Euston Road	1000 x 1850	Single Glazed Refurbishment	1No. Horizontal pivoting casement over 1No. Off-set vertical pivoting casement. Top casement - 3 panes wide x 1 pane high Bottom casement - 3 panes wide x 3 panes high Total = 12 panes	Vision Glazing - 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 Glazing	Black powder coated aluminium	38	0	Concealed Flush lock				Eye bolt fixed internally	
W2.06-30	WT 2XX	Second	South Inward facing elevation	2060 x 1670	Window opening blocked in with glazed brick	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		Eye bolt fixed internally	
W3.01-4	WT 301	Third	Bidborough Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-5	WT 301	Third	Bidborough Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-6	WT 301	Third	Bidborough Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.10-4	WT 301	Third	Bidborough Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-10	WT 301	Third	Euston Road	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-11	WT 301	Third	Euston Road	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-12	WT 301	Third	Euston Road	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.09-2	WT 301	Third	Euston Road	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.09-3	WT 301	Third	Euston Road	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-13	WT 301	Third	Judd Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-14	WT 301	Third	Judd Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-16	WT 301	Third	Judd Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-2	WT 301	Third	Judd Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-3	WT 301	Third	Judd Street	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.09-1	WT 301	Third	Tonbridge Walk	1220 x 1650	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	



Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
W3.06-2	WT 305	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.06-3	WT 305	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.06-4	WT 305	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.06-5	WT 305	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.06-6	WT 305	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
D3.EX-1	WT 306	Third	Bidborough Street	1250 x 1910	Single Glazed Refurbishment	Side hung double leaf doors. Door casements - 2 panes wide x 4 panes high Total = 20 panes	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
D3.EX-10	WT 306.2	Third	Euston Road	1250 x 2640	New window/ door assembly to match WT 306	1No. 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 - 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	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.01-1	WT 307	Third	Bidborough Street	610 x 1400	Single Glazed Refurbishment	1No. Off-set vertical pivoting casement 2 panes wide x 3 panes high Total = 6 panes	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.10-7	WT 307	Third	Bidborough Street	610 x 1400	Single Glazed Refurbishment	1No. Off-set vertical pivoting casement 2 panes wide x 3 panes high Total = 6 panes	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.14-7	WT 307	Third	Bidborough Street	610 x 1400	Single Glazed Refurbishment	1No. Off-set vertical pivoting casement 2 panes wide x 3 panes high Total = 6 panes	Vision Glazing - 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	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.5C-1	WT 308	Third	Bidborough Street	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	
W3.5D-1	WT 308	Third	Bidborough Street	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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	
D3.EX-3	WT 309	Third	Bidborough Street	1250 x 2640	Single Glazed Refurbishment	1No. 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 - 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	
D3.EX-7	WT 309	Third	Euston Road	1250 x 2640	Single Glazed Refurbishment	1No. 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 - 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	
D3.EX-2	WT 309	Third	Tonbridge Walk	1250 x 2640	Single Glazed Refurbishment	1No. 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 - 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	
D3.EX-4	WT 309.2	Third	Judd Street	1250 x 2640	New primary window / door assembly to match WT 309	1No. 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 - 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	
D3.EX-9	WT 309.2	Third	Euston Road	1250 x 2640	New primary window / door assembly to match WT 309	1No. 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 - 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	
W3.13-2	WT 310	Third	Bidborough Street	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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 Glazing	Black powder coated aluminium	32	0	Concealed Flush lock				Eye bolt fixed internally	
W3.07-1	WT 310	Third	Euston Road	1250 x 1700	Single Glazed Refurbishment	Fixed light and horizontal pivoting casement over fixed light and off 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	Vision Glazing - 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 Glazing	Black powder coated aluminium	38	0	Concealed Flush lock				Eye bolt fixed internally	
W3.13-1	WT 311	Third	Bidborough Street	610 x 1400	Single Glazed Refurbishment	1No. Off-set vertical pivoting casement 2 panes wide x 3 panes high Total = 6 panes	Vision Glazing - 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 Glazing	Black powder coated aluminium	32	0	Concealed Flush lock				Eye bolt fixed internally	





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Primary Windows												Secondary Glazing								General		
Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	Notes
WBLW02-1	WT B10	Basement	Lightwell 02	1440 x 2445	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW02-3	WT B10	Basement	Lightwell 02	1440 x 2445	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW01-1	WT B11	Basement	Lightwell 01	1450 x 2445	New Single Glazed Window inserted into existing opening	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW01-2	WT B11	Basement	Lightwell 01	1450 x 2445	New Single Glazed Window inserted into existing opening	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW01-3	WT B11	Basement	Lightwell 01	1450 x 2445	New Single Glazed Window inserted into existing opening	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW02-2	WT B12	Basement	Lightwell 02	730 x 2450	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			
WBLW04-1	WT B13	Basement	Lightwell 04	2090 x 2915	New Single Glazed Window inserted into existing opening	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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 Glazing	Black powder coated aluminium	0	60	Concealed Flush lock		New external sill			Single glazed reinstatement to primary window to match original
WB.11-1	WT B14	Basement	Euston Road	1070 x 990	New double glazed window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 x 990	New double glazed window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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 x 990	New double glazed window inserted within existing opening	Single horizontal pivoting casement. 3 panes wide x 2 panes high	Vision Glazing - 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
WBLW03-3	WT B16	Basement	Lightwell 03	1480 x 2010	Existing Window modified to integrated opening for ducted louvre	N/A	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 with new insulated aluminium sandwich panel. To be cut on site by ductwork contractor.
WMLW03-4	WT M01	Mezzanine	Lightwell 04	2060 x 1340	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WMLW04-2	WT M01.1	Mezzanine	Lightwell 04	2060 x 1340	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WMLW03-1	WT M02	Mezzanine	Lightwell 03	2060 x 610	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0					Eye Bolt fixed internally	
WMLW04-1	WT M02.2	Mezzanine	Lightwell 04	2060 x 610	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60			New external sill		Eye Bolt fixed internally	
WMLM05-2	WT M03	Mezzanine	Small Lightwell 05	700 x 1470	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WMLM04-2	WT M03	Mezzanine	Small Lightwell 06	700 x 1470	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	

Proposed Window Number	Window / Door / Louvre Type	Floor	Elevation	External opening size (w x h mm)	Primary Windows					Secondary Glazing										General		Notes
					Proposed Refurbishment/ Replacement/ New	Window Type Configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Proposed Single / Double glazing	Window configuration	Glazing Specification reference / type	Frame finish / colour	Acoustic Rating (dB)	Fire Rating (mins FR)	Ironmongery	Motion Sensor on Secondary Window	New external sill	Blinds	Eye Bolts (final position to be agreed with conservation architect)	
WM.M05-3	WT M04	Mezzanine	Small Lightwell 05	2030 x 550	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.M04-3	WT M04	Mezzanine	Small Lightwell 06	2030 x 550	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.LW04-3	WT M05	Mezzanine	Lightwell 04	920 x 1310	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.LW04-5	WT M05	Mezzanine	Lightwell 04	920 x 1310	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.LW04-4	WT M06	Mezzanine	Lightwell 04	1280 x 1310	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	60	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.LW03-2	WT M07	Mezzanine	Lightwell 03	890 x 1230	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill		Eye Bolt fixed internally	
WM.LW03-3	WT M07	Mezzanine	Lightwell 03	890 x 1230	Single Glazed Refurbishment	Refer to Drawing Series: CTH-PUR-XXX-DR-20-A-21(00) PROPOSED GA ELEVATIONS	Vision Glazing - 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	0	0	Concealed Flush lock		New external sill			