WHITE WING WINDOW

Project: ECP Noise Mitigation
Date: 03.09.24
Revision No: P05 Revised tender

KEY; Red text denoted works to existing fabric required

Yellow fill denotes work to existing windows reuired only to this instance of proposed window type

Window No. Location BASEMENT (WHITE	Proposed Window Type WING)	Drawing Detail Ref.	2 0 1	Window Size (w x h)	Acoustic Rating dBRW)	Security	Frame Width (metres) (C.O.S)	Existing Internal Sills	Existing Blinds (C.O.S)	Existing Window Arrangement Notes	Proposed Secondary Window Product	Proposed Secondary Window Finish	Work to Existing Window	Notes from 2022 Condition Survey
BW.08 B/1/090 (extg boarded w	B1*	5122	1914 x 2010	1914 x 1850	35	Yes (tbc)	Refer to details	1 no. painted timber sill	None	Air conditioning vent/window partially boarded	See suggested work to extg (no secondary glazing required)	N/A	Vent retained. New acoustically insulated partition installed. Sensitive objects - noise and vibrations during work to be minimised	
BW.09 B/1/090	B1	5107	1980 x 1914	1914 x 1850	35	Yes (tbc)	Refer to details	1 no. painted timber sill	Yes (face fixed)	Vertical sliding sash window	SERIES 90 (x1 - Vertical sliding, face fixed bottom)	PPC - RAL 9010	Sensitive objects - noise, dust and vibrations minimised. Blind refixed (see details). Make good and redecorate.	General wear and tear and dilapidated decs, cracking to south west corner - vertically down the corner and running horizontally east and north at the junction of the walls and ciling. Likely movement related to partition wall to room b/2/089 next door.
BW.10 B/1/090	B1	5107	1914 x 2010	1914 x 1850	35	Yes (tbc)	Refer to details	1 no. painted timber sill	Yes (face fixed)	Vertical sliding sash window	SERIES 90 (x1 - Vertical sliding, face fixed bottom)	PPC - RAL 9010	Sensitive objects - noise, dust and vibrations minimised. Blind refixed (see details). Make good and redecorate.	Mid term: redecorate . refinish fully
BW.11 B/1/090	B1	5107	1914 x 2010	1914 x 1850	35	Yes (tbc)	Refer to details	1 no. painted timber sill	Yes (face fixed)	Vertical sliding sash window	SERIES 90 (x1 - Vertical sliding, face fixed bottom)	PPC - RAL 9010	Sensitive objects - noise, dust and vibrations minimised. Blind refixed (see details). Make good and redecorate.	

GROUND FLOOR (WHITE WING)

GW.15	B/2/014	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	None	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Make good and redecorate.	not on survey schedule
GW.17	B/2/032	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	None	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Make good and redecorate.	
GW.18	B/2/032	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	None	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Make good and redecorate.	not on survey schedule
GW.19	B/2/032	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	None	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Make good and redecorate.	not on survey schedule
GW.20	B/2/032	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	None	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Make good and redecorate.	
GW.21	B/2/037	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	Yes (face fixed)	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). New subsill required to window base, to match existing timber. Make good and redecorate.	
GW.22	B/2/037	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	Yes (face fixed)	Vertical sliding sash windows, timber shutters on internal face, radiator below.	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). New subsill required to window base, to match existing timber. Make good and redecorate.	not on survey schedule
GW.23	B/2/038	E1	5115 & 5110	6 1640 x 3740	1600X3680	35	Yes (tbc)	Refer to details	None (see detail)	Yes (face fixed)	Vertical sliding sash windows, timber shutters on internal face, radiator below. Damage to right hand shutter	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). New subsill required to window base, to match existing timber. Repair damage to timber shutter. Make good and redecorate.	not on survey schedule

FLOOR 03 (WHITE WING)

3W.01	B/3/008	F	5117 & 5118	TBC	ТВС	35	N/A	Refer to details	Floor to window junction acting as sill	Yes (face fixed)	Single glazed sash window spanning 2 floors. (See detail) .	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Power outlets on wall to be relocated. Area between radiator and safety glass made good for SG. Glass safety balustrade removed and stored on site. Blind refixed further out on soffit (see detail)	not on survey schedule
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Window No	. Location	Proposed Window Type	Drawing Detail Ref.	Internal Structural Opening (w x h) mm (C.O.S)		Acoustic Rating (dBRW)	Security	Frame Width (metres) (C.O.S)	Existing Internal Sills	Existing Blinds (C.O.S)	Existing Window Arrangement Notes	Proposed Secondary Window Product	Proposed Secondary Window Finish	Work to Existing Window	Notes from 2022 Condition Survey
3W.02	B/3/008	F	5117 & 5118	TBC	TBC	35	N/A	Refer to details	Floor to window junction acting as sill	Yes (face fixed)	Single glazed sash window spanning 2 floors. (See detail) .	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Power outlets on wall to be relocated. Area between radiator and safety glass made good for SG. Glass safety balustrade removed and stored on site. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
3W.03	B/3/008	F	5117 & 5118	TBC	TBC	35	N/A	Refer to details	Floor to window junction acting as sill	Yes (face fixed)	Single glazed sash window spanning 2 floors. (See detail).	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Power outlets on wall to be relocated. Area between radiator and safety glass made good for SG. Glass safety balustrade removed and stored on site. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
3W.04	B/3/008	F	5117 & 5118	TBC	TBC	35	N/A	Refer to details	Floor to window junction acting as sill	Yes (face fixed)	Single glazed sash window spanning 2 floors. (See detail) .	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Power outlets on wall to be relocated. Area between radiator and safety glass made good for SG. Glass safety balustrade removed and stored on site. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule

FLOOR 04 (WHITE WING)

4W.01 B/4/030	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate, including extg. window.	
4W.02 B/4/030	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail).	not on survey schedule
4W.03 B/4/030	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	Anodised Bronze finish	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate, including extg. window.	
4W.04 B/4/007	C3	5110	N/A	1540 x 2670	35	N/A	Refer to details	1 no. painted timber sill	Yes	Vertical sliding shorter sash windows, timber mullions and suspended steel infront. Painted white timber shutters sloping onto internal face	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Remove shelf at mid level of extg. window. Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). Make good and redecorate.	not on survey schedule
4W.05 B/4/008	C3	5110	N/A	1540 x 2670	35	N/A	Refer to details	1 no. painted timber sill	Yes	Vertical sliding shorter sash windows, timber mullions and suspended steel infront. Painted white timber shutters sloping onto internal face	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). Make good and redecorate.	not on survey schedule
4W.06 B/4/009	C3	5110	N/A	1540 x 2670	35	N/A	Refer to details	1 no. painted timber sill	Yes	Vertical sliding shorter sash windows, timber mullions and suspended steel infront. Painted white timber shutters sloping onto internal face	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Paint sill white Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). Make good and redecorate.	not on survey schedule
4W.07 B/4/010	C3	5110	N/A	1540 x 2670	35	N/A	Refer to details	1 no. painted timber sill	Yes	Vertical sliding shorter sash windows, timber mullions and suspended steel infront. Painted white timber shutters sloping onto internal face	SERIES 25 (x1 - vertical sliding)	PPC - RAL 9010	Remove shelf at mid level of extg. window. Paint sill white Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed (see details). Make good and redecorate.	not on survey schedule
4W.08 B/4/020	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	1 no. large timber sill	Yes	Vertical sliding sash windows (unpainted), large extg sill, Painted white timber shutters sloping onto internal face		PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
4W.09 B/4/020	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
4W.10 B/4/021	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
4W.11 B/4/021	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule

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Window No	. Location	Proposed Window Type	Drawing Detail Ref.		Window Size (w x h) mm (C.O.S)	Acoustic) Rating (dBRW)	Security	Frame Width (metres) (C.O.S)	Existing Internal Sills	Existing Blinds (C.O.S)	Existing Window Arrangement Notes	Proposed Secondary Window Product	Proposed Secondary Window Finish	Work to Existing Window	Notes from 2022 Condition Survey
4W.12	B/4/021	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail). Make good and redecorate.	not on survey schedule
4W.13	B/4/025	E2	5115 & 5116	N/A	1536 x 2573	35	N/A	Refer to details	None (see detail)	Yes	Vertical sliding sash windows (unpainted), Painted white timber shutters sloping onto internal face	SERIES 90 (x1 - vertical sliding, new subsill required to window base)	PPC - RAL 9010	Acoustic insulation fitted behind existing shutters. Shutters fixed shut. New subsill required to window base, to match existing timber. Blind refixed further out on soffit (see detail).	not on survey schedule

Make good and redecorate.