Project: Client:	The Hoo: Scheme 2, 17 I Mr and Mrs Yu - represent	•		pstead, London, NW3 5NU s (London)									
Job No.:	19013												
Drawing:	5000 - Window Schedule	Revision:	E	Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12									
Sheet Size:	A3												
Drawn:	ADS	Checked:	BH										
Status:	Planning												

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL	ΗFΔD	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE	NOTES
WINDOW	LOCATION	5/0 WIDTH			HEIGHT		BACKGROUND	FRAME	GLAZING	LIGHTS	NOTES
THE LODGE (ROUND										
L0.W01	INTERVIEW ROOM G	Existing	Existing	Existing	Existing	Replaced window with leaded effect pattern, sub	EXISTING OPENING	Powder coated	Double glazed	2no side hung	Retain window
	EX L0.05					divided into 8	Stone surrounds, degraded	frames, replacing	leaded effect	casements	
	SITTING L0.02						condition	original leaded windows with			Existing Aluminium, non original, double glazed casements.
								recessed edges			FSG - See Note 5 on Secondary Glazing
L0.W02	CLINIC 1	Existing	Existing	Existing	Existing	Replaced window with leaded effect pattern, sub	EXISTING OPENING	Powder coated	Double glazed	2no side hung	Retain window. Remove applied film from glass and repair latch
	EX L0.02	5	0			divided into 3	Stone surrounds, degraded	frames, replacing	leaded effect	casements	
	DINING ROOM L0.03						condition. Cill units have been replaced	original leaded windows with		LHS/RHS	Existing Aluminium, non original, double glazed casements.
							been replaced	recessed edges			FSG - See Note 5 on Secondary Glazing
L0.W03	CLINIC 2	Existing	Existing	Existing	Existing	Existing original timber framed single glazed	EXISTING OPENING	Painted timber	Single glazed	1no side hung	Retain window. Overhaul frames and casement. See note 1 below. Remove fan and reglaze.
	EX L0.03			5		casement window in 2 panels, side by side.	Brickwork with brick special		2x8 lights	casement	Replace casement stay.
	DINING					Timber cill with brick special sub cill	sub cill			LHS	
	DINING L0.03										FSG - See Note 5 on Secondary Glazing
L0.W04	DISABLED WC	Existing	Existing	Existing	Existing	Non-original metal window in 2 asymmetric panels,	EXISTING OPENING	Painted steel	Single glazed	1no ton hung	Remove existing window frame and replace with timber frame with opening casements to match
	EX L0.04	LAISUNG	LAISUNG	LAISUNG	LAISUNG	side by side.	Brickwork with plain clay		8 lights in an asymmetric pattern	1 0	adjacent frames style and profiles (as L0.W03). retain tiled cill.
							tiled cill			LHS	
	BAR L0.04					New timber window					FSG - See Note 5 on Secondary Glazing
1.0.14/05		Eviatia a	Eviatia a	Eviatia a	E diation e			Deinte de te el	Cinale alered	due ten hune	
L0.W05	DISABLED WC EX L0.04	Existing	Existing	Existing	Existing	Non-original metal window in 2 asymmetric panels, side by side.	EXISTING OPENING Brickwork with plain clay	Painted steel	Single glazed 8 lights in an asymmetric pattern		Remove existing window frame and replace with timber frame with opening casements to match adjacent frames style and profiles (as L0.W03). retain tiled cill.
							tiled cill		- 3 ·· ·· · · · · · · · · · · ·	LHS	
	BAR L0.04					New timber window to match L0.W03 exactly					FSG - See Note 5 on Secondary Glazing
L0.W06	INTERVIEW ROOM E EX L0.08	Existing	Existing	Existing	Existing	Original timber window in 2 panels, side by side. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special	Painted timber	Single glazed 2x8 lights	1no side hung casement	Retain window. Overhaul frames and casement. See note 1 below.
	EX 20.00						sub cill		ZX0 lights	RHS	
	KITCHEN L0.08										
L0.W07	INTERVIEW ROOM D	Existing	Existing	Existing	Existing	Original timber bay window with 08 and 09 below.	EXISTING OPENING	Painted timber	Single glazed	Fixed	Window to be removed as part of the demolition works
	EX L0.09					Single panel. Timber cill with brick special sub cill	Brickwork and joinery jambs, joinery at head, with		8 lights		
							brick special sub cill				
L0.W08	INTERVIEW ROOM D	Existing	Existing	Existing	Existing	Original timber bay window with 07 above and 09	EXISTING OPENING	Painted timber	Single glazed	2no side huna	Window to be removed as part of the demolition works
2011100	EX L0.09	Linearig	Linearig	Linding	Linearig	below. In 3 panels. Timber cill with brick special sub			3x8 lights	casements	
						cill	Brick special sub cill			LHS/RHS	
L0.W09	INTERVIEW ROOM D	Existing	Existing	Existing	Existing	Original timber bay window with 07 and 08 above.	EXISTING OPENING	Single Glazed	Single glazed	Fixed	Window to be removed as part of the demolition works
	EX L0.09					Single panel. Timber cill with brick special sub cill	Brickwork and joinery jambs, joinery at head, with	2x8 lights	8 lights		
							brick special sub cill				
L0.W10	INTERVIEW ROOM H	Existina	Existing	Existing	Existing	Original timber window in 2 panels, side by side.	EXISTING OPENING	Single Glazed	Single glazed	1no side huna	Retain window. Remove Georgian wired safety glass close beaded to the inside face of the
	EX L0.06	Linearig	Linearig	Linding	Linearig	Timber cill with brick special sub cill	Brickwork	2x8 lights	leaded	casement	original frame. Overhaul frames and casement, see note 1 below.
	SITTING									RHS	FSG - See Note 5 on Secondary Glazing
	L0.02										rsg - See Note 5 on Secondary Glazing
L0.NW11	DINING	New	New	1172	2392.5	New timber window in 2 panels, side by side.	NEW BRICK OPENING	Painted timber	Single glazed	1no side hung	New timber window to match adjacent frames style and profiles (as L0.W03).
LU.INWV I I	L0.03	INCW	INCW	11/2	2032.0	Timber cill with brick special sub cill	to match existing		2x8 lights	casement	The minute window to match adjatcht names style and promes (as LU. 1905).
		To match	To match	To match		to match frame style and profiles of L0.W03 exactly			-		FSG - See Note 5 on Secondary Glazing
		L0.W03 exactly	L0.W03 exactly	L0.W03 exactly	L0.W03 exactly		Steel combined lintols for new, wider window			existing	See Note 6
		ondony	ondony	chuoliy	Chaony		openings in brick cavity wall				
							construction				
L0.NW12	KITCHEN	New	New	1097	2317.5	New timber window	NEW BRICK OPENING	Painted timber	Single glazed	1no side huna	New timber window New Window to match adjacent frames style and profiles
	L0.08				_	Timber cill with brick special sub cill	to match existing		8 lights	casement LHS	
							Steel combined lintols for				FSG - See Note 5 on Secondary Glazing
							new, wider window				See Note 6
							openings in brick cavity wall				
		1		1	1	1	construction				

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

Revision: E

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL	HEAD	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE	
-				HEIGHT	HEIGHT					LIGHTS	
HE LODGE F	FIRST			1					•		
L1.W01	ROOM 22 EX L1.12 BEDROOM 3 L1.06	Existing	Existing	Existing	Existing	Replaced window with leaded effect pattern, sub divided into 3	EXISTING OPENING Stone surrounds, severely degraded condition.	Powder coated frames, replacing original leaded windows with recessed edges	Double glazed leaded effect	2no side hung casements LHS/RHS	Retain window, repair lat
L1.W02	ROOM 21 EX L1.05 BEDROOM 2 L1.03	Existing	Existing	Existing	Existing	Replaced window with leaded effect pattern, sub divided into 3	EXISTING OPENING Stone surrounds, severely degraded condition.	Powder coated frames, replacing original leaded windows with recessed edges	Double glazed leaded effect	2no side hung casements LHS/RHS	Retain window, replace I
L1.W03	LANDING EX L1.01 LANDING L1.01	Existing	Existing	Existing	Existing	Existing original timber framed single glazed casement window in 4 panels. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special sub cill	Painted timber	Single glazed 4x6 lights	2no side hung casements top RHS/ bottom LHS	Retain window, overhaul FSG - See Note 5 on See
L1.W04	ROOM EX L1.14 BEDROOM 1 L1.02	Existing	Existing	Existing	Existing	Existing original timber framed single glazed casement window in 2 panels. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special sub cill	Painted timber	Single glazed 2x6 lights	1no side hung casement LHS	Retain window, overhaul FSG - See Note 5 on Se
L1.W05	ROOM EX L1.15 UTILITY M1.18	Existing	Existing	Existing	Existing	Existing original timber framed single glazed casement window in 2 panels. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special sub cill	Painted timber	Single glazed 2x4 lights	2no side hung casements LHS/RHS	Retain window, overhaul FSG - See Note 5 on See
L1.W06	ROOM EX L1.15 UTILITY M1.18	Existing	Existing	Existing	Existing	Existing original timber framed single glazed casement window in 2 panels. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special sub cill	Painted timber	Single glazed 2x4 lights	2no side hung casements LHS/RHS	Remove window and mo FSG - See Note 5 on See
L1.W07	LOBBY EX L1.13 UTILITY M1.18	Existing	Existing	Existing	Existing	Original timber window in 4 panels. Timber cill with brick special sub cill	EXISTING OPENING Brickwork with brick special sub cill. Joinery at head	Painted timber	Single glazed4x4 lights	1no side hung casement bottom LHS	Retain window, overhaul FSG - See Note 5 on See
L1.W08	ROOM 22 EX L1.12 BEDROOM 3 L1.06	Existing	Existing	Existing	Existing	Original leaded window set in metal frame. In 2 panels	EXISTING OPENING Stone surrounds, badly degraded condition.	Painted metal	Single glazed leaded with georgian wired fire glass inner panel	Fixed	Retain window, remove I frames .Repair window f Fit fine aluminium framed match main casement m FSG - See Note 5 on See
L1.W09	ROOM 22 EX L1.12 BEDROOM 3 L1.06	Existing	Existing	Existing	Existing	Original leaded window set in metal frame. In 2 panels	EXISTING OPENING Stone surrounds, badly degraded condition.	Painted metal	Single glazed leaded with georgian wired fire glass inner panel	Fixed	Retain window, remove I frames .Repair window f Fit fine aluminium framed match main casement m FSG - See Note 5 on See
L1.NW10	ROOM 21 EX L1.05 BEDROOM 2 L1.03	New	New	1115	To match	New timber window in 2 panels side by side. Timber cill with brick special sub cill to match frame style and profiles of window L1. W04	NEW BRICK OPENING to match existing Steel combined lintols for new window opening in brick wall construction.	Painted timber	Single glazed 6 lights	1no side hung casement LHS to match adjoining	New timber window New FSG - See Note 5 on Se See Note 6

NOTES
latches
e latches to match
aul frames and casements, see note 1 below.
Secondary Glazing
aul frames and casements, see note 1 below.
Secondary Glazing
aul frames and casements, see note 1 below. Fit new latches to match.
Secondary Glazing
nodify opening to form new door opening M1.ND22
Secondary Glazing
aul frames and casements, see note 1 below. Refurbish ironmongery.
Secondary Glazing
e leaded lights and remove wired glass panes, and refit original planes to w furniture including new stays and catches to match period original. ned internal secondary glazing to inside of frames with division pattern to mullions. Secondary Glazing
a loaded lights and romava with a class names, and well with a light state of the
e leaded lights and remove wired glass panes, and refit original planes to w furniture including new stays and catches to match period original. ned internal secondary glazing to inside of frames with division pattern to mullions.
Secondary Glazing
ew Window to match adjacent frames style and profiles
Secondary Glazing

Project: The Hoo: Scheme 2, 17 Lyndhurst Gardens, Hampstead, London, NW3 5NU

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Revision: E Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL HEIGHT		DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
THE LODGE	SECOND	1	4					1			
L2.W01	OFFICE EX L2.04 MASTER BEDROOM L2.05	Existing	Existing	Existing	Existing	Replaced window with leaded effect pattern, sub divided into 3	EXISTING OPENING Stone surrounds, heavily degraded condition.	Powder coated frames, replacing original leaded windows with recessed edges	Double glazed leaded effect	2no side hung casements LHS/RHS	Retain and repair/overha
L2.W02	OFFICE EX L2.04 MASTER BEDROOM L2.05	Existing	Existing	Existing	Existing	Original dormer window. Timber in 4 panels	EXISTING OPENING Joinery posts, tile hanging above. Roof tiles below cill	Painted timber	Single Glazed 2x2 lights below 2x4 lights	2no top hung casements above 2no side hung casements	Retain window. Replace replace ironmongery with See note 1 below. FSG - See Note 5 on Se
L2.W03	STAIRCASE EX L2.01 LANDING L2.01	Existing	Existing	Existing	Existing	Original dormer window. Timber in 2 panels	EXISTING OPENING Joinery posts, tile hanging above. Roof tiles below cill	Painted timber	Single Glazed2x6 lights	Fixed	Retain window. Overhau FSG - See Note 5 on Se
L2.W04	STAFF ROOM EX L2.05 BATHROOM L2.04	Existing	Existing	Existing	Existing	Original dormer window. Timber in 3 panels	EXISTING OPENING Joinery posts, tile hanging above. Roof tiles below cill	Painted timber	Single Glazed 3x6 lights	2no side hung casements LHS/RHS	Retain window. General Burn off paint inside and FSG - See Note 5 on Se
L2.W06	OFFICE EX L2.04 MASTER BEDROOM L2.05	Existing	Existing	Existing	Existing	Original dormer window. Timber in 2 panels	EXISTING OPENING timber architraves set in vertical tile hanging	Painted timber	Single Glazed 2x6 lights	1no side hung casement RHS	Retain window FSG - See Note 5 on Se

BOWKER SADLER ARCHITECTURE

NOTES

erhaul, including replacement of some window catches.

er framed single glazed casements.

lace western casement with new to match existing. Overhaul window and with hardware to match existing elsewhere.

Secondary Glazing

rhaul frames, note 1 below.

Secondary Glazing

erally overhaul the frames and casements as described in note 1 below. and outside. New ironmongery to match hardware elsewhere is required.

Secondary Glazing

Secondary Glazing

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

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Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL HEIGHT		DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
MAIN HOUSE	LOWER GROUND										
MLG.W01	BOILER ROOM EX MLG.01	Existing	Existing	Existing	Existing	Non original ventilation panel	EXISTING OPENING Brickwork	Aluminium	Louvered panel for ventilation	Fixed	Retain
MLG.W02	BOILER ROOM MLG.01	Existing	Existing	Existing	Existing	Non original ventilation panel	EXISTING OPENING Brickwork	Aluminium	Louvered panel for ventilation	Fixed	Retain

MAIN HOUS		1	1							1	1
M0.W01	INTERVIEW ROOM A EX M0.07 SITTING M0.04	Existing	Existing	Existing	Existing	Original leaded light windows set in painted timber frames in 3 panels of progressive heights. Timber cill with base in brick specials	EXISTING OPENING Timber sub-frames and brickwork, tile hanging above	Painted timber	Single glazed,leaded, in 3 panels	Fixed	Retain window. Generall See note 2. Timber cill in FSG - See Note 5 on Sec
M0.W02	INTERVIEW ROOM A EX M0.07 SITTING M0.04	Existing	Existing	Existing	Existing	Original leaded light windows set in painted timber frames in 8x3 panels of progressive heights, split into 2 sections. Timber cill with base in brick specials	EXISTING OPENING Timber sub-frames, brickwork below and tile hanging above	Painted timber	Single glazed, leaded, in 8x3 panels	2no top hung casements, 8no side hung casements LHS/RHS	Retain window. General See note 2. Timber cill is FSG - See Note 5 on Sec
M0.W03	INTERVIEW ROOM A EX M0.07 SITTING M0.04	Existing	Existing	Existing	Existing	Original leaded light windows set in painted timber frames in 3 panels of progressive heights. Timber cill with base in brick specials	EXISTING OPENING Timber sub-frames and brickwork, tile hanging above	Painted timber	Single glazed, leaded, in 3 panels	Fixed	Retain window. Generall See note 2. Timber cill ir FSG - See Note 5 on Sec
M0.W04	INTERVIEW ROOM A EX M0.07 SITTING M0.04	Existing	Existing	Existing	Existing	Original leaded light windows set in painted timber frames in 4 panels side by side. Timber cill with brick sub cill formed in specials	EXISTING OPENING Brickwork with tile hanging above	Painted timber	Single glazed, leaded in 4 panels.	Fixed	Retain window. Generall See note 2. FSG - See Note 5 on Sec
M0.W05	INTERVIEW ROOM B EX M0.06 STUDY M0.03	Existing	Existing	Existing	Existing	Original leaded light window with projecting frames. Glazing is set into painted timber frames arranged in 8 panels, incorporating an arched central section. Timber cill.	EXISTING OPENING Brickwork with moulded head fitted below tile hanging	Painted timber with elaborate joinery	Single glazed, leaded.	casements located in	Retain window. Caseme See note 2. FSG - See Note 5 on Sec
M0.W06	ENTRANCE EX M0.01	Existing	Existing	Existing	Existing	Original leaded light window set in painted timber frames arranged in a single panel. Timber cill with base in brick specials	EXISTING OPENING Brickwork with elaborate joinery adjacent to main entrance	Painted timber		Fixed	Retain window. Appears See note 2. FSG - See Note 5 on Sec
M0.W07	ENTRANCE EX M0.01	Existing	Existing	Existing	Existing	Original large arched glazed screen above main doorway, arranged in 4x2 panels	EXISTING OPENING Elaborate joinery associated with the large canopy and main entrance screen	Painted timber	Single glazed, leaded, in 4x2 panels	Fixed	Retain window. Appears See note 2. FSG - See Note 5 on Sec
M0.W08	ENTRANCE EX M0.01	Existing	Existing	Existing	Existing	Original window as M0.W06, boarded over. Timber cill with base in brick specials	EXISTING OPENING Brickwork with elaborate joinery adjacent to main entrance	Painted timber	Boarded over	Fixed	Retain window. Remove M0.W06 above. See not FSG - See Note 5 on See
M0.W09	INTERVIEW ROOM C EX M0.12 BEDROOM 1 MO.14	Existing	Existing	Existing	Existing	Original window with projecting frames. Non-original replacement glazed panels are inserted into all frames except the arched and 2 adjacent quadrant panels. 12no panels in total. Timber cill	EXISTING OPENING Brickwork with moulded head fitted below tile hanging	Painted timber with elaborate joinery, with some inserted PPC aluminium frames	Single glazed, leaded to the original sections. Single glazed leaded effect to all (9no) replacement ppc aluminium panels	casements (all	Retain window. Original See notes 2 and 3. Cill has deteriorated and FSG - See Note 5 on Sec
M0.W10	INTERVIEW ROOM C EX M0.12 BEDROOM 1 MO.14	Existing	Existing	Existing	Existing	Bay Window Original window frames with non-original replacement glazed frames inserted. 1no panel Timber cill with base in brick specials	EXISTING OPENING Brickwork and bay window joinery	PPC frames inserted into original timber frame	Double glazed, leaded effect	Fixed	Retain window. In reaso FSG - See Note 5 on Sec

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vally is good condition. Overhaul energies economete
ally in good condition. Overhaul opening casements. I in reasonable condition.
Secondary Glazing
rally in good condition. Overhaul opening casements. I is deteriorated, splice in aprox 20% new timber and paint.
Secondary Glazing
rally in good condition. Overhaul opening casements.
l in reasonable condition.
Secondary Glazing
rally in good condition. Timber cill in reasonable condition.
Secondary Glazing
nents require an overhaul. Cill needs redecoration.
Secondary Glazing
ars in sound condition.
Secondary Glazing
ars in sound condition.
Secondary Glazing
ve protective boarding and restore or replace with new to match exactly note 2.
Secondary Glazing
al timber parts require an overhaul,
nd requires replacement.
Secondary Glazing
sonable condition, please see note 2.
Secondary Glazing

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule

Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

Revision: E

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WINDOW	LOCATION		S/O HEIGHT		HEAD HEIGHT	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
	GROUND (CONTINUE	D)									
M0.W11	INTERVIEW ROOM C EX M0.12 BEDROOM 1 MO.14	Existing	Existing	Existing	Existing	Bay Window Original window frames with non-original replacement glazed frames inserted. 2no panels Timber cill with base in brick specials	EXISTING OPENING Brickwork and bay window joinery	PPC frames inserted into original timber frame	Double glazed, leaded effect	Fixed	Retain window. In reasona
M0.W12	INTERVIEW ROOM C EX M0.12 BEDROOM 1 MO.14	Existing	Existing	Existing	-	Bay Window Original window frames with non-original replacement glazed frames inserted. 1no panel Timber cill with base in brick specials	EXISTING OPENING Brickwork and bay window joinery	PPC frames inserted into original timber frame	Double glazed, leaded effect	Fixed	Retain window. In reasona FSG - See Note 5 on Seco
M0.W13	INTERVIEW ROOM F EX M0.10 BEDROOM 1 MO.14	Existing	Existing	Existing	Ū	Original leaded light window 2no panels, side by side Timber cill with base Non original sub frame added to original and glazed with fire rated wired glass. CHECK	EXISTING OPENING Brickwork	Painted timber	Single glazed leaded with georgian wired fire glass inner panel	Fixed	Retain window. Remove g below. FSG - See Note 5 on Seco
M0.W14	RECEPTION EX M0.21	Existing	Existing	Existing	Existing	Original timber window in 2 panels, side by side. Window has been re glazed with fire rated wired glass.	Plastered masonry	Painted timber	Single glazed 2x10 lights	Fixed	Remove window and alter
M0.W15	RECEPTION EX M0.21	Existing	Existing	Existing	Existing	Non original window, 2 above 4 lights.	Brickwork	Painted timber	Single glazed with obscure glass, 2 above 4 lights.	1no top hung casement	Remove with demolitions
M0.W16	ROOM EX M0.20	Existing	Existing	Existing	Existing	Non original window, 2 above 4 lights.	Brickwork	Painted timber	Single glazed with obscure glass, 2 above 4 lights.	1no top hung casement	Remove with demolitions
M0.W17	ROOM EX M0.20	Existing	Existing	Existing	Existing	Non original window Designed to match 2xGG door adjacent	Brickwork	Painted timber	Single glazed 2 panels.	Fixed	Remove with demolitions
M0.W18	ROOM EX M0.18	Existing	Existing	Existing	Existing	Bay window, non original Single panel, 2 over 2 lights Timber cill.	Brickwork	Painted timber	Single glazed	Fixed	Remove with demolitions
M0.W19	ROOM EX M0.18	Existing	Existing	Existing		Bay window, non original Single screen, 5 over 5 lights Timber cill.	Brickwork	Painted timber	Single glazed	3no side hung casements (non original units)	Remove with demolitions
M0.W20	ROOM EX M0.18	Existing	Existing	Existing	Existing	Bay window, non original Single panel, 2 over 2 lights Timber cill	Brickwork	Painted timber	Single glazed	Fixed	Remove with demolitions
M0.NW21	GUEST BEDROOM M0.12	900	910	950	2100	New bronze anodised aluminium window	NEW BRICK OPENING Steel combined lintols for new, wider window openings in brick cavity wall construction	Bronze Anodised Aluminium single panel	Double glazed	Centre Pivot	New bronze anodised alun See Note 6
M0.NW22	KITCHEN M0.09	797.5	1220.5	1093		New timber window Timber cill with brick special sub cill Window pattern and profiles to match existing	NEW BRICK OPENING Steel combined lintols for new, wider window openings in brick cavity wall construction	Painted timber	Single glazed 3x4 panes single panel	1no side hung casement RHS	New timber window to mate FSG - See Note 5 on Seco See Note 6
M0.NW23	KITCHEN M0.09	797.5	1220.5	1093		New timber window Timber cill with brick special sub cill Window pattern and profiles to match existing	NEW BRICK OPENING Steel combined lintols for new, wider window openings in brick cavity wall construction	Painted timber	Single glazed 3x4 panes single panel	1no side hung casement LHS	New timber window to mate FSG - See Note 5 on Seco See Note 6
							CONSTRUCTION				

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Secondary Glazing
sonable condition, please see note 2.
Secondary Glazing
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Secondary Glazing
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aluminium window
match adjacent frames style and profiles
match adjatent names sigle and promes
Secondary Glazing
match adjacent frames style and profiles
Secondary Glazing

Project: The Hoo: Scheme 2, 17 Lyndhurst Gardens, Hampstead, London, NW3 5NU

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule

Revision: E

Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL HEIGHT	HEAD HEIGHT	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
MAIN HOUSI	E FIRST										
M1.W01	DAFFODIL ROOM EX M1.11 BEDROOM 3 M1.16	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 5x2 panels. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no t hung casement centre 2no side hung casements LHS/RHS	Retain window. See not rebuild into lead cames existing. Top hung case FSG - See Note 5 on Se
M1.W02	CORNFLOWER ROOM EX M1.12 EN-SUITE M1.13	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 2 panels side by side. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no side hung casement LHS	Retain window, see note FSG - See Note 5 on Se
M1.W03	DAISY ROOM EX M1.13 BEDROOM 2 M1.12	Existing	Existing	Existing	Existing	Original projecting oriel window (with M1.W05-05 below). Leaded light windows set in a painted timber frame. 2 panels, one over the other. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no pivoting casement	Retain window, see note ironmongery to suit. FSG - See Note 5 on Se
M1.W04	DAISY ROOM EX M1.13 BEDROOM 2 M1.12	Existing	Existing	Existing	Existing	Original projecting oriel window (with M1.W05-05 below). Leaded light windows set in a painted timber frame. 2 panels, side by side. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	2no side hung casements LHS/RHS	Retain window, see note FSG - See Note 5 on Se
M1.W05	DAISY ROOM EX M1.13 BEDROOM 2 M1.12	Existing	Existing	Existing	Existing	Original projecting oriel window (with M1.W05-05 below). Leaded light windows set in a painted timber frame. 2 panels, one over the other. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no pivoting casement	Retain window, see note ironmongery to suit. FSG - See Note 5 on Se
M1.W06	ROOM EX M1.16 MASTER EN-SUITE M1.10	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 3 panels, side by side. Painted metal casement, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no side hung casement Centre	Retain window. See not especially along the inte the east. FSG - See Note 5 on Se
M1.W07	PRIMROSE ROOM EX M1.17 MASTER BED M1.08	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 5x2 panels. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no pivoť g casement centre 2no side hung casements LHS/RHS	Retain window. See not pivoting casement and f timber has decayed adja as necessary to match e FSG - See Note 5 on Se
M1.W08	PRIMROSE ROOM EX M1.17 MASTER BED M1.08	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 2 panels side by side. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	1no side hung casement LHS	Retain window. See not FSG - See Note 5 on Se
M1.W09	PRIMROSE ROOM EX M1.17 MASTER BED M1.08	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame, in 1 panel. Timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	Fixed	Retain window. Remov original frame. Refurbish FSG - See Note 5 on Se
M1.W10	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 2x3 panels in progressive heights. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework, brickwork at low level	Painted timber.	Single glazed, leaded, set in a geometric pattern.	2no pivoting casements	Retain window, see note
M1.W11	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 2x3 panels in progressive heights. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework, brickwork at low level	Painted timber.	Single glazed, leaded, set in a geometric pattern.	2no pivoting casements	Retain window, see note

BOWKER SADLER ARCHITECTURE

NOTES

note 2. Overhaul both side hung casements: remove glass from frame and es in traditional technique, reusing if possible or new to exactly match asement: free motion and re-fit seals. Cill is in good condition.

Secondary Glazing

note 2. Overhaul casement.

Secondary Glazing

note 2. Remove paint and free motion. Source and fit appropriate

Secondary Glazing

note 2. Cill appears sound.

Secondary Glazing

note 2. Remove paint and free motion. Source and fit appropriate

Secondary Glazing

note 2. Overhaul casement. Repairs required to frame where it is decayed, internal faces positioned at the lower west corner and at the base towards

Secondary Glazing

note 2. Overhaul side hung and pivoting casements. Remove paint from nd free motion. Source and fit appropriate ironmongery to suit. Repair frames: adjacent to the western window, internal face. Replace missing ironmongery ch existing exactly.

Secondary Glazing

note 2. Overhaul casement.

Secondary Glazing

nove georgian wired fire glass inner panel, which is hard beaded up to the bish window as necessary, see note 2.

Secondary Glazing

note 2. Burn off paint from external surfaces and repaint.

note 2. Burn off paint from external surfaces and repaint.

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule

Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

Revision: E

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL	HEAD HEIGHT		BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
MAIN HOUSE	FIRST (CONTINUED)				Inclaim					Liams	
M1.W12	ROOM EX M1.07	Existing	Existing	Existing	Existing	Original timber windows in 2 panels, side by side. Painted, with timber cill.	EXISTING OPENING Joinery forming dormer structure with tile hanging	Painted timber.	Single glazed, 2x5 lights in 2 panels	1no side hung casement	Retain window. See note Overhaul casement and t
	JAPANESE BATHROOM M1.03										FSG - See Note 5 on See
M1.W13	ROOM EX M1.07	Existing	Existing	Existing	Existing	Original timber windows above the external door in a single panel. Painted, with timber cill.	EXISTING OPENING Joinery forming dormer structure with tile hanging	Painted timber.	Single glazed, 4 lights in a single panel	Fixed	Retain window. Generall FSG - See Note 5 on Sec
	JAPANESE BATHROOM M1.03						Sincetone with the manying				
M1.W14	ROOM EX M1.06	Existing	Existing	Existing	Existing	Original timber windows in 3 panels, side by side. Painted, with timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, 2x3 lights in 3 panels	2no side hung casements LHS/RHS	Retain window. General
	BATH & SHOWER M1.06									LHS/RHS	FSG - See Note 5 on Sec
M1.W15	ROOM 20D EX M1.04 EX M1.05	Existing	Existing	Existing	Existing	Original timber windows in 5 panels, side by side. Painted, with timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, 2x4 lights in 5 panels	5no side hung casements	Retain window. Overhau Frame and cill are signific frame, casements and m
	GYM M1.02										FSG - See Note 5 on Sec
M1.W16	LANDING EX M1.01	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 4x2 panels. Painted metal casements,	EXISTING OPENING Joinery forming dormer	Painted timber.	Single glazed, leaded.	casements	Retain window, Overhau Frame and cill are signific
	LANDING M1.01					timber cill.	structure with tile hanging			centre LHS/RHS	frame, casements and m FSG - See Note 5 on Sec
M1.W17	DAFFODIL ROOM EX M1.11	Existing	Existing	Existing	Existing	Original leaded light windows set in a painted timber frame. 3x2 panels. Painted metal casements, timber cill.	EXISTING OPENING Tile hanging on framework	Painted timber.	Single glazed, leaded.	casement 1no side hung	Retain Window, see note required. Replace entire elsewhere.
	BEDROOM 3 M1.16									casements centre	FSG - See Note 5 on Sec
M1.W18	ROOM EX M1.08	Existing	Existing	Existing	Existing	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass p plasterboard boxings, bu leave the original fabric u
	LANDING M1.07										plates. Remove dummy
M1.W19	CORRIDOR EX M1.09	Existing	Existing	Existing	Existing	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass p plasterboard boxings, bu leave the original fabric u
	LANDING M1.07						ine inings				plates. Remove dummy
M1.W20	VOID EX M1.21	Existing	Existing	Existing	Existing	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass p plasterboard boxings, bu leave the original fabric u
	LANDING M1.07						ine mings				plates. Remove dummy
M1.W21	VOID EX M1.21	Existing	Existing	Existing	Existing	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass p plasterboard boxings, bu
	LANDING M1.07						fire linings				leave the original fabric u plates. Remove dummy
M1.W22	VOID EX M1.21	Existing	Existing	Existing	Existing	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass p plasterboard boxings, bu leave the original fabric u
	LANDING M1.07										plates. Remove dummy

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ote 2.
d free. Burn off paint from external surfaces and re-paint.
Secondary Glazing
rally in serviceable condition.
Secondary Glazing
rally in sound condition, overhaul casements. See note 2.
Secondary Glazing
naul casements, see note 2. nificantly dilapidated. Replace entire cill, and the lowest 300mm of the mullions all to exactly match existing.
Secondary Glazing
aul both casements, see note 2. ificantly dilapidated. Replace entire cill, and the lowest 300mm of the mullions all to exactly match existing.
Secondary Glazing
ote 2. Remove 3no fixed lights and refit properly. Some easement is ire cill. Provide new fittings, matched to existing historical hardware
Secondary Glazing
s panels below and above and supporting frames. Remove modern bulkheads and linings and associated sw framing below taking great care to c undamaged, including wall surfaces, balustrades, handrails and timber ny 'supporting' pilaster adjacent.
s panels below and above and supporting frames. Remove modern bulkheads and linings and associated sw framing below taking great care to c undamaged, including wall surfaces, balustrades, handrails and timber ny 'supporting' pilaster adjacent.
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s panels below and above and supporting frames. Remove modern bulkheads and linings and associated sw framing below taking great care to c undamaged, including wall surfaces, balustrades, handrails and timber ny 'supporting' pilaster adjacent.

Project: The Hoo: Scheme 2, 17 Lyndhurst Gardens, Hampstead, London, NW3 5NU

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Revision: E Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL HI HEIGHT HE		DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
MAIN HOUS	E FIRST (CONTINUED)										
M1.W23	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing Ex	kisting	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass plasterboard boxings, bu plasterboard boxings, bu leave the original fabric plates. Remove dummy
M1.W24	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing Ex	kisting	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass plasterboard boxings, bu leave the original fabric plates. Remove dummy
M1.W25	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing Ex	kisting	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass plasterboard boxings, bu leave the original fabric plates. Remove dummy
M1.W26	VOID EX M1.21 LANDING M1.07	Existing	Existing	Existing Ex	kisting	Non original. Fire screen added to original fabric	EXISTING OPENING Original ballustrading, new fire linings	Stained timber	Single glazed, fire rated wired glass.	Fixed	Carefully remove glass plasterboard boxings, bu leave the original fabric plates. Remove dummy

MAIN HOUSE SECOND											
	ROOF SPACE EX L2.07	Existing	Existing	Existing	Existing	Original gable window.	0 1	EXISTING OPENING timber architraves set in vertical tile hanging	Painted timber	Single glazed leaded	Retain window. Overhau See note 1 below.

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BOWKER SADLER ARCHITECTURE

NOTES

ss panels below and above and supporting frames. Remove modern , bulkheads and linings and associated sw framing below taking great care to ric undamaged, including wall surfaces, balustrades, handrails and timber nmy 'supporting' pilaster adjacent.

ss panels below and above and supporting frames. Remove modern , bulkheads and linings and associated sw framing below taking great care to ric undamaged, including wall surfaces, balustrades, handrails and timber nmy 'supporting' pilaster adjacent.

ss panels below and above and supporting frames. Remove modern , bulkheads and linings and associated sw framing below taking great care to ric undamaged, including wall surfaces, balustrades, handrails and timber nmy 'supporting' pilaster adjacent.

ss panels below and above and supporting frames. Remove modern , bulkheads and linings and associated sw framing below taking great care to ric undamaged, including wall surfaces, balustrades, handrails and timber nmy 'supporting' pilaster adjacent.

haul frames and casement, repair and replace ironmongery as necessary.

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Revision: E Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT	CILL HEIGHT		DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
THE LINK LC	WER GROUND										
LiLG.W01	WC EX LiLG.03	Existing	Existing	Existing	Existing	Recent timber window in 2 panels, side by side.	Brickwork, concrete at head.	Stained timber	Single glazed frosted	side hung casement RHS	Remove with demolition
LiLG.W02	STORE EX LiLG.04	Existing	Existing	Existing	Existing	Recent timber window in 2 panels, side by side.	Brickwork	Stained timber	Single glazed	side hung casement RHS	Remove with demolitions
LiLG.NW01	LOUNGE LiLG.02	5740	3020	N/A		Glazed screen to full height with supporting structure in bronze anodised aluminum behind. Screen appears frameless with invisible recessed edge frame and silicon jointing	Brickwork side abutment walls	Frameless	Double glazed	N/A	

THE LINK GI	ROUND											
Li0.W01	ENTRANCE EX Li0.01	Existing	Existing	Existing	Existing	Recent glazed screen	Brickwork and joinery	Stained timber	Single glazed in 8 panels	2no side hung casements	Remove with demolitions	
Li0.W02	ENTRANCE EX Li0.01	Existing	Existing	Existing	Existing	Recent glazed screen	Brickwork and joinery	Stained timber	Single glazed in 8 panels	2no side hung casements	Remove with demolitions	
Li0.W03	CORRIDOR Li0.04	Existing	Existing	Existing	Existing	Recent timber window in 2 panels, side by side.	Brickwork	Stained timber	Single glazed	side hung casement RHS	Remove with demolitions	
Li0.NW01	HOME OFFICE Li0.02	5820	See Notes	N/A		Glazed screen to full height with supporting structure in bronze anodised aluminum behind. Screen appears frameless with invisible recessed edge frame and silicon jointing	Brickwork side abutment walls	Frameless	Double glazed	N/A	Part of complex screen in designed in conjunction v	
Li0.NW02	DINING Li0.04	5845	3060	N/A		Glazed screen to full height with supporting structure in bronze anodised aluminum behind. Screen appears frameless with invisible recessed edge frame and silicon jointing	Brickwork side abutment walls	Frameless	Double glazed	N/A		

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n including the entrance bay and roof lantern. Frameless glazing is to be
n with a specialist.

Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Revision: E Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT		HEAD HEIGHT	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
THE ANNEXE	LOWER GROUND										
ALG.W01	ROOM EX ALG.02	Existing	Existing	Existing	Existing	Recent dormer window. Stained timber	Brickwork	Stained timber in 4 panels	Single glazed	2no side hung casements LHS/RHS	Remove with demolitions,
	SITTING ALG.06										
ALG.W02	ROOM EX ALG.03	Existing	Existing	Existing	Existing	Recent timber window	Brickwork	Stained timber in 3 panels, side by side.	Single glazed	Side hung casement central panel	Remove for alterations to
	DINING ALG.07										
ALG.W03	ROOM EX ALG.03	735	2100	0 (FFL)	2100	Recent timber window replaced with new bronze anodised aluminium window	Brickwork	Stained timber in 3 panels, side by side.	Double glazed	Side hung casement central panel	Existing timber window real aluminium window
	KITCHEN ALG.08										
ALG.W04	ROOM EX ALG.07	Existing	Existing	Existing	Existing	Recent timber window	Brickwork	Stained timber in 3 panels, side by side.	Single glazed	Side hung casement central panel	Remove for masonry infill
ALG.W05	ROOM EX ALG.08	2060	1093	991	2084	Recent timber window	Brickwork	Stained timber in 2 panels, side by side.	Single glazed	2no side hung casements LHS/RHS	Existing timber window ren aluminium window
	STUDY ALG.03							5100.		2no fixed outer panels	
ALG.W06	ROOM EX ALG.01	Existing	Existing	Existing	Existing	Recent glazed screen	Brickwork	Stained timber in 2 panels, above and below	Single glazed	Fixed casement as dummy door	Remove for new window f
	ENTRANCE HALL ALG.01										
ALG.W07	ROOM EX ALG.01	Existing	Existing	Existing	Existing	Recent glazed screen	Brickwork	Stained timber in 2 panels, above and below	Single glazed	Fixed casement as dummy door	Remove for new window f
	ENTRANCE HALL ALG.01										
ALG.W08	ROOM EX ALG.02	Existing	Existing	Existing	Existing	Recent timber window	Brickwork	Stained timber in 2 panels, above and below	Double glazed	Side hung casement RHS	Existing timber window ren
	SITTING ALG.06										
ALG.NW10	ROOM EX ALG.07	1697.5	1181	1125	2306.5	New bronze anodised aluminium window	Brickwork	Bronze anodised aluminium in 3 panels,	Double glazed	2no side hung casements LHS/RHS	Form new opening to rece
	STAFF ROOM ALG.23							side by side		1 no fixed middle panel	
ALG.NW11	ROOM EX ALG.07	1697.5	1181	1125	2306.5	New bronze anodised aluminium window	Brickwork	Bronze anodised aluminium in 3 panels,	Double glazed	2no side hung casements LHS/RHS	g Form new opening to rece
	NANNY'S ROOM ALG.22							side by side		1no fixed middle panel	

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dow removed with alterations to structural opening for new bronze anodised
ry infill
dow removed with alterations to structural opening for new bronze anodised
ndow forming new entrance screen
ndow forming new entrance screen
dow removed for new bronze anodised aluminium window
to receive new bronze anodised aluminium window
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Mr and Mrs Yu - represented by JAGA Developments (London) Client: 19013

Job No.:

Drawing: 5000 - Window Schedule Revision: E Rev E - 22.2.21 - Main House, additional notes added to M0.W10, 11 and 12

Nominal Structural Opening mm**

WINDOW	LOCATION	S/O WIDTH	S/O HEIGHT		HEAD HEIGHT	DESCRIPTION / TYPE	BACKGROUND	FRAME	GLAZING	OPENABLE LIGHTS	
THE ANNEXE	GROUND							<u> </u>			
A0.W01	ROOM EX A0.03	Existing	Existing	Existing	Existing	Recent timber window	Tile hanging on framework	Stained timber in 3 panels, side by side.	Single glazed	side hung casement central panel	Remove with demolition
A0.W02	ROOM EX A0.04 EN-SUITE A0.06	791	2060	206	2266	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Double glazed	side hung casement LHS	Remove for alterations t
A0.W03	ROOM EX A0.04 BEDROOM 1 A0.09	791	2060	206	2266	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Double glazed	side hung casement RHS	Existing timber window a luminium window
A0.W04	ROOM EX A0.09 BEDROOM 4 A0.16	1697.5	1057.5	986	2044	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Double glazed	2no side hung casements LHS/RHS 1no fixed middle panel	Existing timber window aluminium window
A0.W05	ROOM EX A0.10 BEDROOM 3 A0.15	1697.5	1057.5	986	2044	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Double glazed	2no side hung casements LHS/RHS 1no fixed middle panel	Existing timber window aluminium window
A0.W06	ROOM EX A0.11 BEDROOM 2 A0.12	1697.5	1057.5	996	2054	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 3 panels, side by side.	Double glazed	2no side hung casements LHS/RHS 1no fixed middle panel	Existing timber window
A0.W07	ROOM EX A0.11	Existing	Existing	Existing	Existing	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Single glazed	side hung casement LHS	Existing timber window aluminium windows
A0.W08	STORE ROOM EX A0.01 LANDING A0.02	Existing	Existing	Existing	Existing	Recent timber window replaced with new bronze anodised aluminium window	Brickwork	Stained timber in 2 panels, side by side.	Double glazed	centre pivot	Existing timber window i
A0.W09	ROOM EX A0.03 MASTER BEDROOM A0.04	Existing	Existing	Existing	Existing	Recent timber window replaced with new bronze anodised aluminium window	Tile hanging on framework	Stained timber in 2 panels, side by side.	Double glazed	centre pivot	Existing timber window i
A0.NW10	ROOM EX A0.11 EN-SUITE A0.13	565	1120	965	2100	New bronze anodised aluminium window	Brickwork Steel combined lintols for new, wider window openings in brick cavity wall construction	Bronze anodised aluminium	Double glazed	side hung casement LHS	Alterations to structural See Note 6
A0.NW11	ROOM EX A0.11 EN-SUITE A0.13	565	1120	965	2100	New bronze anodised aluminium window	Brickwork Steel combined lintols for new, wider window openings in brick cavity wall construction	Bronze anodised aluminium	Double glazed	side hung casement LHS	Alterations to structural See Note 6

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ons to opening and new window
ow removed with alterations to structural opening for new bronze anodised
ow removed with alterations to structural opening for new bronze anodised
ow removed with alterations to structural opening for new bronze anodised
ow removed for new bronze anodised aluminium window
ow removed with alterations to structural opening for new bronze anodised
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ıral opening for new bronze anodised aluminium window
ıral opening for new bronze anodised aluminium window

NOTES

** Contractor to confirm dimensions prior to manufacture.

1 Retained timber windows. All window frames are to be overhauled. Works includes freeing opening casements burning-off paintwork to external faces and internal where stated, affecting repairs as described, repainting or replacing or replacing ironmongery to match original hardware.

2 Retained original leaded windows. Ensure all casements are open effectively, servicing as necessary. Repair tamaged ironmongery and replace non original latches, stays and handles for hardware that matches the original. Clean and repaint as required. Restore timber frames: burn off paint to external surfaces and effect repairs to damaged or decayed timber as necessary. Repaint repaint frames and casements to internal and external faces.

3 Replacement powder coated aluminium units. Clean as necessary, repair or replace broken or missing handles, latches etc. Please match to existing.

4 Before refurbishment works commence: remove all blinds curtains, curtain rails etc.

5 Fit new, slim section aluminium framed secondary glazing units to inside of window reveals with division pattern to match existing: colour/finish tbc

⁶ Existing brickwork retained and pieced in etc where required for new window openings