EXISTING WINDOWS							APPROVED WORKS														
	MRDA WINDOW REF.	UGLE WINDOW REF.	LIGHTWELL	LEVEL	ROOM REF.	ROOM NAME	WINDOW DESCRIPTION	GLAZING TYPE	STRUCTURAL OPENING (W xH)	ANY PROPOSED CHANGES?	OPENABLE UNITS WITHIN WINDOW TO BE FIXED CLOSED?	FRAME AND SWING TO BE ADAPTED?	WINDOW TO BE BLOCKED UP OR DRYLINED?	MIRROR TO GLAZED PANES?	PROVIDE ½ HR FIRE PROTECTION TO REAR ?	BACKLIGHT UNIT?	FRONT OR REAR MAINTENANCE ACCESS REQUIRED\$	VENTILATION TO FRONT OR REAR \$	ALTERATIONS TO STRUCTURAL OPENING?	NEW STRUCTURAL OPENING (W xH)	ADDITIONAL NOTES
079	WS01		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	Х	Х	Х	√	REAR	FRONT	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
080	WS02		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
081	WS03		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
082	WS04		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	Х	Х	Х	√	REAR	FRONT	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
083	WS05		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	Х	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
084	WS06		4	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	Х	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
085	WS07		4	2nd	RS.03	Male WC	1 No. horizontal cental pivot opening unit	Obscure	990 x 775	YES	√	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
086	W\$08		4	2nd	RS.03	Male WC	1 No. horizontal cental pivot opening unit	Obscure	990 x 775	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√	990 x 2275	Wall beneath cill to be broken out to form new doorway. SO widened, new lintel to Structural Engineers details. Existing finishes to be made good.
087	WS09		4	2nd	RS.03	Male WC	1 No. horizontal cental pivot opening unit	Obscure	990 x 1335	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
088	WS10		4	2nd	RS.03	Male WC	1 No. horizontal cental pivot opening unit	Obscure	990 x 1335	NO	Х	Х	X	Х	Х	Х	N/A	N/A	Х	N/A	
089	WS11		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	Х	X	Х	X	Х	N/A	N/A	√	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening.  New lintel to Structural Engineers details.
090	WS12		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	Х	X	Х	Х	Х	N/A	N/A	√	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening. New lintel to Structural Engineers details.
081	WS13		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	Х	X	Х	X	Х	N/A	N/A	<b>√</b>	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening. New lintel to Structural Engineers details.
082	WS14		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
083	WS15		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	Х	V	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
084	WS16		4	2nd	RS.03	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	Х	V	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
085	WS17		4	N/A	N/A	Service void	1 No. vertical cental pivot opening unit	Obscure	1375 x 1335	NO	Х	Х	X	Х	Х	Х	N/A	N/A	Х	N/A	
086	WS18		4	N/A	N/A	Service void	1 No. vertical cental pivot opening unit	Obscure	1375 x 1335	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
087	WS19		4	2nd	RS.04	Corridor	1 No. vertical cental pivot opening unit	Obscure	1390 x 1910	YES	√	Х	√	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panel tin dry lining. LED panel size limited by SO, backlight to be sectional.
088	WS20		4	2nd	RS.04	Corridor	1 No. vertical cental pivot opening unit	Obscure	940 x 1910	YES	√	Х	Х	V	Х	Х	N/A	N/A	Х	N/A	
089	WS21		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
090	W\$22		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
091	W\$23		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. vertical cental pivot opening unit	Clear	1300 x 1770	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
092	WS24		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
093	WS25		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	Х	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
094	WS26		3	2nd	RS.01	Lodge Room 10 - Ante Room	1 No. horizontal cental pivot opening unit - high level	Clear	1310 x 675	YES	√	Х	X	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panels to rear of cubicle and loft hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be sectional.
095	WS27		3	2nd	RS.04	Corridor	1 No. vertical cental pivot opening unit	Obscure	920 x 1770	YES	√	Х	X	√	Х	Х	N/A	N/A	Х	N/A	
096	WS28		3	2nd	RS.04	Corridor	1 No. vertical cental pivot opening unit	Obscure	1300 x 1770	YES	√	Х	<b>√</b>	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via demountable panel tin dry lining.  LED panel size limited by SO, backlight to be sectional.
097	WS29		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
098	W\$30		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
099	WS31		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	√	X	√	Х	Х	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
100	W\$32		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening.  New lintel to Structural Engineers details.
101	W\$33		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening.  New lintel to Structural Engineers details.
102	W\$34		3	2nd	RS.06	Male WC	Side hung casement with ventilation grill	Obscure	460 x 920	YES	Х	X	Х	Х	Х	Х	N/A	N/A	√	Site measure	Windows (WS11, WS12 &WS13) to be broken out to form enlarged opening.  New lintel to Structural Engineers details.
103	W\$35		3	N/A	N/A	Service void	1 No. horizontal cental pivot opening unit	Obscure	1375 x 1335	NO	Х	X	Х	Х	X	Х	N/A	N/A	Х	N/A	
104	W\$36		3	N/A	N/A	Service void	No. horizontal cental pivot     opening unit	Obscure	1375 x 1335	NO	Х	X	X	Х	X	Х	N/A	N/A	Х	N/A	
105	WS37		3	2nd	RS.06	Male WC	No. horizontal cental pivot     opening unit	Obscure	990 x 755	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√	990 x 2275	Wall beneath cill to be broken out to form new doorway. SO widened, new lintel to Structural Engineers details. Existing finishes to be made good.
106	W\$38		3	2nd	RS.06	Male WC	No. horizontal cental pivot     opening unit	Obscure	990 x 755	YES	√	X	√	Х	X	Х	N/A	N/A	Х	N/A	Window its-self to remain unaltered. Either side of aperture to be dry lined, window to be encapsulated within the void.
107	WS39		3	2nd	RS.06	Male WC	1 No. vertical cental pivot opening unit	Obscure	990 x 1335	NO	X	Х	X	X	Х	Х	N/A	N/A	Х	N/A	
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Existing window schedule & proposals continued on drawing PL.107.....

## General Notes:-

- 1. All drawings remain the copyright of MRDA, and cannot be reproduced without approval.
- This drawing must not be scaled.
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- 4. Dimensional/level accuracy only applies to the written notation.
- 5. The drawings/information issued by MRDA are to be cross referenced where necessary with other relevant Consultants information.
- 6. If in doubt ask!!

## Window Notes:

- This schedule is to be read in conjunction with the as existing / proposed floor plans and lightwell elevations (EX.051, EX.052, EX.053, EX.054, EX.060, EX.061, EX.063, EX.064, PL.051, PL.052, PL.053, PL.054, PL.060).
- This schedule relates only to the existing windows which be affected by the proposed
- Visuals of each window can be seen on CD
- accompanying this application. Please see additional notes for specific
- referencing to proposed details.
- It is the responsibility of the Lighting Manufacturer to measure the structural opening on site prior to order of any back lit
- It is the responsibility of the Contractor to measure the windows on site prior to
- adapting windows to mirrored units.A total of 41 windows require backlighting.
- P4 06.02.13 CB RD Planning Issue Previously approved drawings from application 2012/3548/P.
- 15.06.12 CB RD Planning Issue, Changes made to original schedule.
- P2 29.05.12 CB RD Total no. of backlight units amended.

21.05.12 Preliminary Issue

Job No.		Date.
1510	0.01	04.12
Dwg No. PL.1	12	Rev. P4
Scale.	Drawn by.	Checked by.
1.100 @A2	СВ	RD

Client / Organisation.

Freemasons

Project.

Freemasons Hall, Great Queen Street, London, WC2B 5AZ

Dwg Title.

Existing Window Schedules & Proposals 04



3 King Street Cloisters, Clifton Walk,

Hammersmith, London, W6 0GY T: 02087 483755

F: 02087 483756 office@mrda.co.uk www.mrda.co.uk