	EXISTING WINDOWS								APPROVED WORKS													
		MRDA WINDOW REF.	× O	LIGHTWELL	>	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?	0 4	MIRROR TO GLAZED PANES?	PROVIDE \$ HR FIRE PROTECTION TO REAR \$	BACKLIGHT UNIT?	FRONT OR REAR MAINTENANCE ACCESS REQUIRED?	'ILATION TO VT OR REAR	255	NEW STRUCTURAL OPENING (W xH)	ADDITIONAL NOTES
	001	WLG01		4	1	RLG.01	Store	·	Obscure	1320 x 1455	YES	X	X	$\sqrt{}$	Χ	X	Х	N/A	N/A	Х	N/A	
	002	WLG02		4		RLG.01	Store		Obscure	1320 x 1455	YES	X	X	$\sqrt{}$	Х	X	Х	N/A	N/A	X	N/A	
No.	003	WLG03		4		RLG.01	Store	·	Obscure	1320 x 1455	YES	X	X	$\sqrt{}$	Χ	X	Х	N/A	N/A	Х	N/A	
	004	WLG04		4		RLG.03	Toilet	1 No. side hung casement	Obscure	755 x 1455	YES	X	X	X	Х	X	Х	N/A	N/A	V	994 x2100	Widened to accept ventalitated grilled door to new plant room.  Newl lintel to Struc Engineers details.
	005	WLG05		4	1	RLG.03	Toilet	2 No. side hung casement	Obscure	780 x 995	YES	X	X		Х	X	Х	N/A	N/A	Х	N/A	
March   Marc	006	WLG06		4	1	RLG.04	Cleaners rest room	2 No. side hung casement	Obscure	790 x 990	YES	X	X	√	Х	X	Х	N/A	N/A	Х	N/A	
Mathematical Content of the Conten	007	WLG07		4	1	RLG.04	Cleaners rest room	2 No. side hung casement	Obscure	790 x 990	YES	X	X	√	Х	X	Х	N/A	N/A	Х	N/A	
Secondary   Seco	008	WLG08		3		RLG.01	Store		Obscure	1320 x 1455	YES	X	X	X	Х	X	Х	N/A	N/A	V		
	009	WLG09		3	1	RLG.01	Store	· ·	Obscure	1320 x 1455	YES	X	X	X	Х	X	Х	N/A	N/A	V		
No.	010	WLG10		3	1	RLG.01	Store	·	Obscure	1320 x 1455	YES	X	X	X	Х	X	Х	N/A	N/A			
	011	WLG11		3	1	RLG.07	Toilet	2 No. side hung casement	Obscure	840 x 1455	YES		X	√	X	X	X	N/A	N/A	X	N/A	
	012	WLG12		3	1	RLG.07	Toile†		Obscure	790 x 1455	YES	√	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	
1	013	WLG13		3		RLG.08	Store	1	Obscure	790 x 1455	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√		Windows (WLG13 & WLG14) to be broken out to form enlarged opening and extension to the store (RLG.08). New lintel to struc. Engineers details.
1	014	WLG14		3	1	RLG.08	Store		Obscure	790 x 1455	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	√		
10	015	WLG15		3	1	N/A	Unknown		N/A		YES	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	Х	Ventilation to existing Transformer Room to be re-directed to the perimeter of the building.
4	016	WLG16		3		N/A	Unknown		N/A		YES	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	Х	Ventilation to existing Transformer Room to be re-directed to the perimeter of the building.
10   10   10   10   10   10   10   10	017	WG01		4	Ground	RG.01	Main Lobby	cental pivot opening unit & 1 No.		1300 x 2600	YES	√	Х	Х	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via store cupboard within extended toilet facility.  LED panel size limited by SO, lights to be sectional.
Fig.   1	018	WG02		4	Ground	RG.01	Main Lobby	cental pivot opening unit & 1 No.		1300 x 2600	YES	V	Х	Х	Х	Х	<b>√</b>	REAR	REAR	Х	N/A	hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, lights to be
Sect   4   Goods   11.00   Common   Company and property of \$1.00   Common   Company and property of \$1.00   Common	019	WG03		4	Ground	RG.01	Main Lobby	cental pivot opening unit & 1 No.		1300 x 2600	YES	<b>√</b>	Х	Х	Х	Х	<b>√</b>	REAR	REAR	Х	N/A	hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, back light to be
Column   C	020	WG04		4	Ground	RG.02	Corridor	cental pivot opening unit & 1 No.		1300 x 2600	YES	V	Х	Х	Х	Х	V	REAR	REAR	Х	N/A	
Process of the control of the cont	021	WG05		4	Ground	RG.03	Vestibule	Fixed glazed surround & 1 No. vertical cental pivot opening unit & 1 No.		755 x 2600	YES	V	Х	Х	Х	Х	V	REAR	REAR	V		This is to provide maintance and constructional access to the floor zone within the lightwell prior to the
1/2   1/2	022	WG06		4	Ground	RG.04	Male WC	Side hung casement with	Obscure	450 x 915	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	<b>√</b>		Windows (WG06 & WG07) to be broken out to form enlarged opening.
Column   C	023	WG07		4	Ground	RG.04	Male WC		Obscure	450 x 915	YES	Х	Х	Х	Х	Х	Х	N/A	N/A	<b>√</b>		
25   VICEP	024	WG08		4	Ground	RG.05	Universal WC		Obscure	450 x 915	YES	V	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	
Wilson   W	025	WG09		4	Ground	RG.05	Universal WC		Obscure	450 x 915	YES	V	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	
100   World	026	WG10		4	Ground	RG.05	Universal WC		Obscure	450 x 915	YES	V	Х	√	Х	Х	Х	N/A	N/A	Х	N/A	
West	027	WG11		4	N/A	N/A	Maintenance Area	· ·	Obscure		NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
Open	028	WG12		4	N/A	N/A	Maintenance Area	Side hung casement	Obscure	450 x 1365	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
4   Ground   RS-Q4   Considor   Side harg cosement   Side harge cos	029	WG13		4	N/A	N/A	Maintenance Area		Obscure	1370 x 1365	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
world world RG.06 Conidor RG.06 Conidor RG.06 Conidor RG.06 Conidor RG.06 RG.06 Conidor RG.06 RG	030	WG14		4	Ground	RG.06	Corridor	side hung casements			YES	√	Х	Х	Χ	Х	<b>√</b>	REAR	REAR	Х	N/A	
opening unit openi	031	WG15		4	Ground	RG.06	Corridor	Fixed glazed surround & 1 No.			YES	Х	Х	Х	Χ	Х	V	REAR	REAR		N/A	
Side finite Customer Fixed glazed surround & 1 No. vertical central pivol opening unit. 1 No. vertical central pivol opening unit. 2 No. vertical central pivol opening unit. 2 No. vertical central pivol opening unit. 2 No. vertical central pivol opening unit. 3 No. vertical central pivol opening unit. 4 No. vertical central pivol opening unit. 4 No. vertical central pivol opening unit. 4 No. vertical central pivol opening unit. 5 No. vertical central pivol opening unit. 6 No. vertical central	032	WG16		4	N/A	N/A	Maintenance Area	1:	Obscure	1075 x 900	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	
ost WG18   3   Ground RG.01   Main Lobby   Central prival opening unit. 1 No. horizontal central prival opening unit. 2 No. No. 1 No. No. 1 No. No. 1 No. No. 1 No.	033	WG17		4	N/A	N/A	Maintenance Area	Side hung casement	Obscure		NO	Х	Х	Х	Χ	Х	Х	N/A	N/A	Х	N/A	
Second	034	WG18		3	Ground	RG.01	Main Lobby	cental pivot opening unit & 1 No.		1300 x 2600	YES	√	Х	Х	Х	Х	V	REAR	REAR	Х	N/A	hatches in the suspended ceiling. LED panel size limited by SO to rear of toilet, lights to be
Stained Glass   Stained Gla	035	WG19		3	Ground	RG.01	Main Lobby	Fixed glazed surround & 1 No. vertical cental pivot opening unit & 1 No.		1300 x 2600	YES	√	X	Х	Χ	X	√	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, lights to be
WG21 3 Ground RG.08 Corridor Fixed glazed surround & 1 No. vertical central pivot opening unit Vertical central vertical central pivot opening unit Vertical central vertical	036	WG20		3	Ground	RG.01	Main Lobby	Fixed glazed surround & 1 No. vertical cental pivot opening unit & 1 No.	Stained	1300 x 2600	YES	√	Х	Х	Х	Х	√	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via store cupboard within extended toilet facility.
038 WG22 3 Ground RG.08 Corridor Vertical central pivot opening unit Glass 1075 x 1235 YES V X X X X X X X X X X X X X X X X X X	037	WG21		3	Ground	RG.08	Corridor	Fixed glazed surround & 1 No.	Stained	925 x 1235	YES	√	Х	Х	Χ	Х	<b>√</b>	REAR	REAR	Х	N/A	
	038	WG22		3	Ground	RG.08	Corridor			1075 x 1235	YES	√	Х	Х	Х	Х	<b>√</b>	REAR	REAR	Х	N/A	Maintenance access to backlighting to be via store cupboard within extended toilet facility.  LED panel size limited by SO, lights to be sectional.
the property of the formal property of the first of the f	039	WG23		3	N/A	N/A	Maintenance Area			925 x 905	NO	Х	Х	Х	Х	Х	Х	N/A	N/A	Х	N/A	

Existing window schedule & proposals continued on drawing PL.111.....

## General Notes:-

- 1. All drawings remain the copyright of MRDA, and cannot be reproduced without approval.
- This drawing must not be scaled.
   Documents/drawings transferred by electronic mail are not to be altered without
- the consent of MRDA. 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.
- P3 15.06.12 CB RD Planning Issue, Changes made to original schedule.
- P2 29.05.12 CB RD Window proposals amended to windows in 'bolded' text & total no. of backlight units amended.
- P1 21.05.12

Preliminary Issue

Job No.	0.1	Date.			
1510	10.0	04.12			
Dwg No.		Rev.			
PL.1	10	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 01 (APPROVED)



3 King Street Cloisters, Clifton Walk,

Hammersmith, London, W6 0GY T: 02087 483755

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