

NB: All information based on supplied third party survey information. All discrepancies to be reported to RDJW immediately upon discovery.

All Services, M&E and Structural information shown indicative only. Please refer to relevant Specialist Consultant documentation.

It is the responsibility of the Client to manage the Health and Safety aspects of the project or nominate and agree a "Principle Designer".

- xref's loaded in file

1. CONTRACTOR IS RESPONSIBLE FOR ALL SETTING OUT AND MUST CHECK DIMENSIONS ON SITE BEFORE WORK IS PUT IN HAND
2. WRITTEN DIMENSIONS ONLY TO BE TAKEN THIS DRAWING MUST NOT BE SCALED
3. ARCHITECT TO BE IMMEDIATELY NOTIFIED OF SUSPECTED OMISSIONS OR DISCREPANCIES

REVISIONS	DATE	BY
C1 ISSUED FOR CONSTRUCTION	24.10.16	rk

Door Tag Code	Type	Level	Room N°	Opening N°	Room Name	Structural Opening Size (IMPORTANT: SITE CHECK ALL)			Door Leaf Size			Fire Rating (Door & Frame)	Acoustic Rating Rw(dB)	Finishes		Vision Panels (Per leaf)		Kick-plates Req'd	Access Control Req'd (Y/N)	Iron mongery Pack	Assembly Elevation Type	NBS Ref. (L20/___)	Comments	
						Height	Width	Depth	Height	Width	Depth			Door	Frame	Height	Width							
D-G-01-01	D	G	01	01	Main Stock Room	2034	1138	105	2040	1044	45	n/a	n/a	Anthracite Grey (metal)	Anthracite Grey (metal)	No	No	No	Yes	Push bar fire escape	A		* in accordance with manufactures design	
D-G-01-02	D	G	01	02	Main Stock Room	*	*	*	3000	3000	*	n/a	n/a	Anthracite Grey (metal)	Anthracite Grey (metal)	No	No	No	Yes		C		* in accordance with manufactures design	
D-G-01-03	D	G	01	03	Main Stock Room	2034	1138	105	2040	1044	45	n/a	n/a	Anthracite Grey (metal)	Anthracite Grey (metal)	No	No	No	Yes	Push bar fire escape	A		* in accordance with manufactures design	
D-G-02-01	D	G	02	01	WC Lobby	2100	1010	100	2040	926	44	FR30s	n/a	Timber	Anthracite Grey Gloss	No	No	Yes	No		B			
D-G-03-01	D	G	03	01	Male WC	2100	1010	100	2040	926	44	n/a	n/a	Timber	Anthracite Grey Gloss	No	No	Yes	Thumb turn indicator		B			
D-G-04-01	D	G	04	01	Female WC	2100	1010	100	2040	926	44	n/a	n/a	Timber	Anthracite Grey Gloss	No	No	Yes	Thumb turn indicator		B			

General Notes:

1. All structural opening sizes are to be checked on site prior to manufacture of door linings/frames and leaves. Specialist door supplier is responsible for all handing of door leaves as shown on the General Arrangement Floor Plans.
2. Pack size stated to jamb is based on a nominal 32 mm lining thickness and should be adjusted to suit specialist door suppliers standard dimensions. Refer to detail drawings for more information.
3. Door leaf thicknesses to be determined by the specialist door supplier, based on the fire and acoustic requirements provided.
4. Door stop sizes to be determined by the specialist door supplier, in accordance with the fire requirements provided.
5. Acoustic and fire seals specification to be determined by the specialist door supplier, in accordance with the fire and acoustic requirements provided.
6. Final lining details to be determined by the specialist door supplier.

01 Door Schedule
601 Scale: nts

Window Tag Code	Type	Level	Room N°	Opening N°	Room Name	Structural Opening Size (IMPORTANT: SITE CHECK ALL)			Window Frame Size			Fire Rating (Window & Frame)	Acoustic Rating Rw(dB)	Finishes		Opening Light		Safety Glass Req'd	Access Control Req'd (Y/N)	Rest rictors Req'd	Assembly Elevation Type	NBS Ref. (L20/___)	Comments
						Height	Width	Depth	Height	Width	Depth			Frame	Glass	Height	Width						
W-F-01-01	W	F	01	01	Mezzanine Store	1010	3010	100	990	2990	100	n/a	n/a	Anthracite Grey	n/a	950	2*700	n/a	Yes	Yes	B		DELETED
W-G-01-01	W	G	01	01	Main Stock Room	1010	1135	100	990	1115	100	n/a	n/a	Anthracite Grey	n/a	n/a	n/a	n/a	n/a	n/a	A		

General Notes:

1. All structural opening sizes are to be checked on site prior to manufacture of Window linings/frames. Specialist Window supplier is responsible for all handing of Windows as shown on the General Arrangement Floor Plans.
2. Pack size stated to jamb is based on a nominal 32 mm lining thickness and should be adjusted to suit specialist Window suppliers standard dimensions. Refer to detail drawings for more information.
3. Window thicknesses to be determined by the specialist Window supplier, based on the fire and acoustic requirements provided.
4. Window stop sizes to be determined by the specialist Window supplier, in accordance with the fire requirements provided.
5. Acoustic and fire seals specification to be determined by the specialist Window supplier, in accordance with the fire and acoustic requirements provided.
6. Final lining details to be determined by the specialist Window supplier.

02 Window Schedule
601 Scale: nts

ISSUED FOR CONSTRUCTION

RDJW
ARCHITECTS



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PROJECT
NEW SHOWROOM
HORSHAM FLOORINGS
AND FURNISHINGS
HORSHAM

PROPOSED
DOOR & WINDOW
SCHEDULES

DATE	04.01.16	SCALE	nts
DRAWN	RKC	DRG. NO.	4817-600
CHECKED		REV.	C1