

external door & window schedule

Project : **East London Science School - 2018 Expansion (Lock Keepers)**
Project no: 767
Doc. no: T.100.201
Revision: - / 23.03.18 Issued for Tender

Notes:

1. TO BE READ IN CONJUNCTION WITH SPECIFICATIONS AND DRAWINGS
2. ALL STRUCTURAL OPENING SIZES SUBJECT TO SITE VERIFICATION BY SUBCONTRACTOR, ALL WINDOW SIZES SUBJECT TO TOLERANCE REQUIREMENTS, TO BE CONFIRMED BY SUBCONTRACTOR
3. REFER TO RSS DRAWINGS AS NOTED FOR WINDOW LOCATIONS
4. AVERAGE U-VALUE TARGET FOR ALL EXTERNAL WINDOWS (GLAZING + FRAME) = **TBC** - Sub-Contractor to submit calculation to confirm.
5. UPDATES **HIGHLIGHTED IN BLUE**

WINDOW NO	TYPE	BLOCK / ROOM		DRAWING REF	LINTEL	BRICKWORK STRUCTURAL OPENING DIMENSIONS		WINDOW		SPECIFICATION		NOTES	
		BLOCK	ROOM			WIDTH	HEIGHT	OPENING	RESTRICTOR	WINDOW	ROLLER SHUTTER		
W.01	Type 4	Block B	COMMERCIAL UNIT B3	80.201	AS EXISTING	4285	4660	IN	YES			Window to be designed to BS 6399 and BS6180 load standards including restrictor.	
W.02	Type 5	Block B	COMMERCIAL UNIT B3	80.201		4285	4660	IN					Bottom hung inward opening windows on Teleflex
W.03	Type6	Block B	COMMERCIAL UNIT B3	80.201		4285	4660	IN					Bottom hung inward opening windows on Teleflex
W.04	Type 3	Block A	COMMERCIAL UNIT A1	80.201		4285	4660	IN	YES				Window to be designed to BS 6399 and BS6180 load standards including restrictor.
W.05	Type 1	Block A	COMMERCIAL UNIT A1	80.201		4285	4660	IN					Bottom hung inward opening windows on Teleflex
W.06	Type 2	Block A	COMMERCIAL UNIT A1	80.201		1585	4660	IN					Bottom hung inward opening windows on Teleflex
W.07	Type 1	Block A	COMMERCIAL UNIT A2	80.201		4285	4660	IN					Bottom hung inward opening windows on Teleflex (door handed)