Curtain Wall Schedule					
	Elevation		Spec		
Mark	Туре	Length	Clause		
01	Type A	1615	H11		
02	Type B	1900	H11		
03	Type C	750	H11		
04	Type D	1900	H11		
05	Type C	750	H11		
06	Type C	750	H11		
07	Type E	1900	H11		
08	Type F	750	H11		
09	Type G	750	H11		
10	Type H	1900	H11		
11	Type H	2106	H11		
12	Type I	1550	H11		
13	Type I	1550	H11		

5730

1909

H11

H11

H11

14

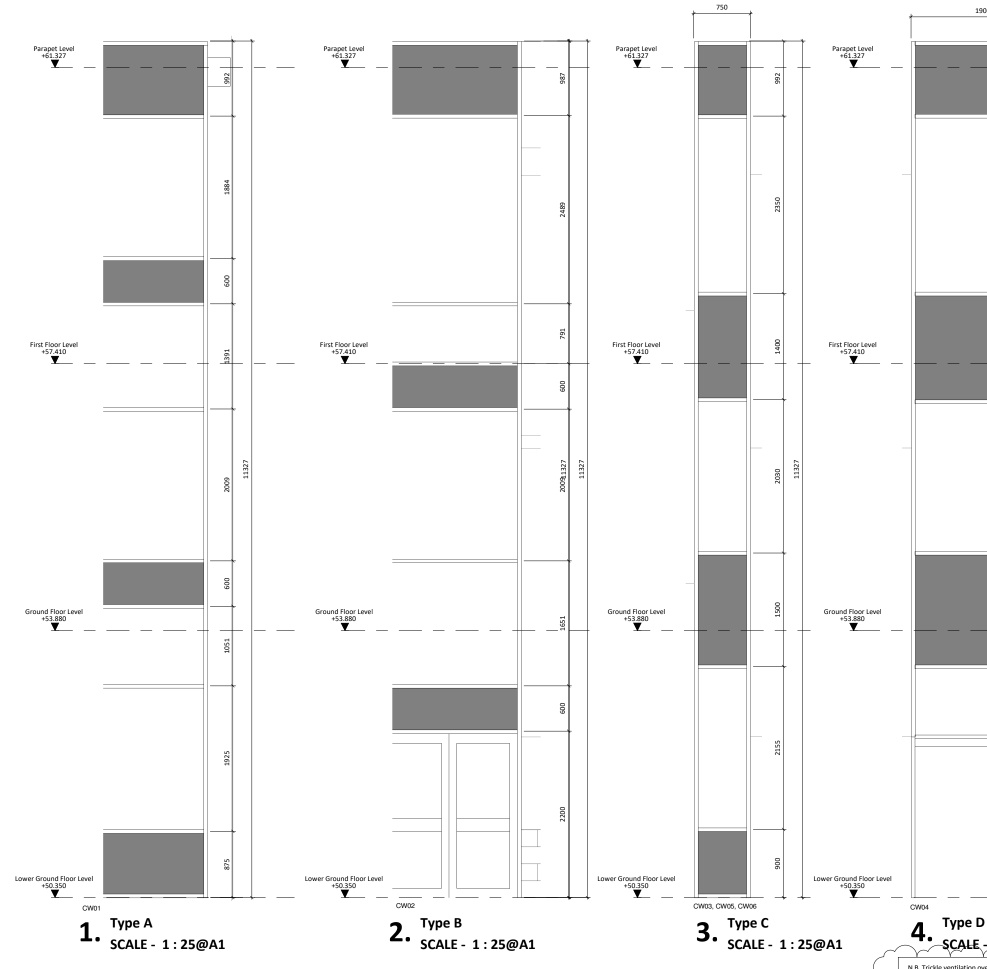
15

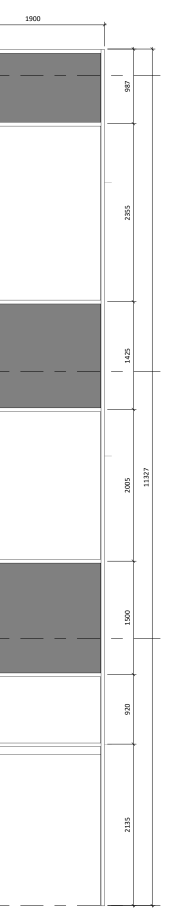
16

Type J

Type K

Туре К 2144





Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions and levels must be checked on site and discrepancies between drawings and specification must be reported to GSSArchitecture. © Copyright GSSArchitecture

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С	05/02/18	THL	BFLA	Generic drawing note added.Windows to R211 omitted.
В	01/12/17	RCG	BFLA	Stage 4 Issue
A	24/11/17	RCG	BFLA	Contractor's Proposals
Rev	. Date	Drawn	Check	Description

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Project Title: Parliament Hill School, William Ellis School and LaSWAP Sixth Form

Client:

Farrans Construction

Drawing Title:

Curtain Wall Elevations Sheet 1 of 3

File Number:	SCH284	
Drawn By:	LPMCJ	
Checked By:	BFLA	
Scale@A1:	1:25	Date: 18/08/17
Dwg No:	(31)2006	Rev: C

N.B. Trickle ventilation over glass at a rate of 4000mm/m2 or to comply with Building Regs Part F to any occupied room that does not feature either mechanical ventilation ductwork to grilles in the room or a fan assisted ventilation unit ('FAVU' on drawings), refer to M&E drawings.