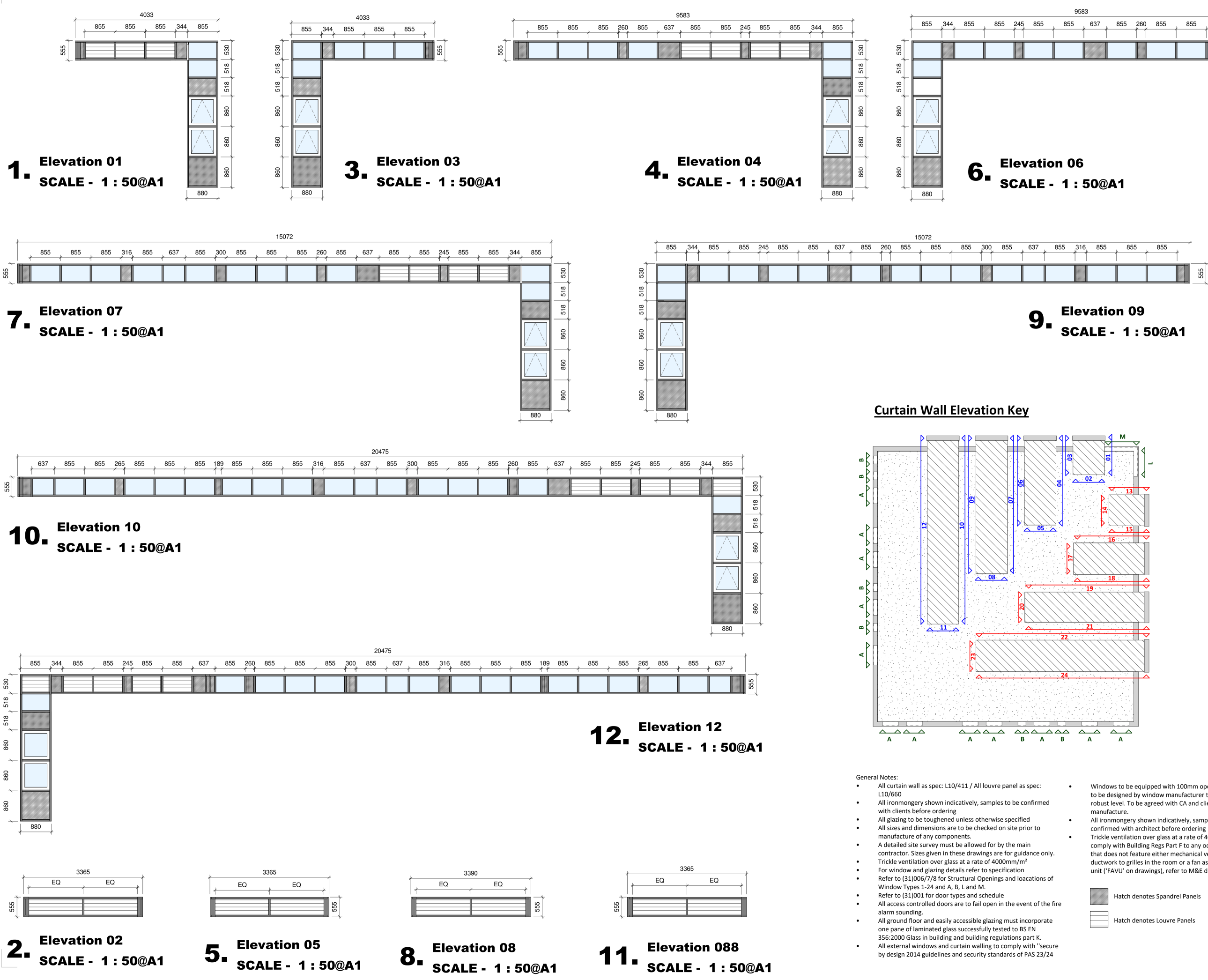


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Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions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

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A 30/01/18 Rev. Date				Stage 4 Issue Description
В	22/02/18	OGR	BFLA	Sprandrel Panels Updated
С	14/03/18	AP	BFLA	Window Elevations updated in line with steels

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Project Title: LaSWAP Sixth Form

Client:

PARLIAMENT HILL SCHOOL, WILLIAM ELLIS SCHOOL AND LA SWAP SIXTH FORM

Drawing Title: Curtain Wall Elevations 1 of 3

File Number: SCH284 Drawn By: OGR Checked By: BFLA Scale@A1: As indicated Date: 18/01/18 (31)006 **Rev:** C Dwg No:

Windows to be equipped with 100mm opening restrictor to be designed by window manufacturer to a suitably robust level. To be agreed with CA and client prior to

All ironmongery shown indicatively, samples to be 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.