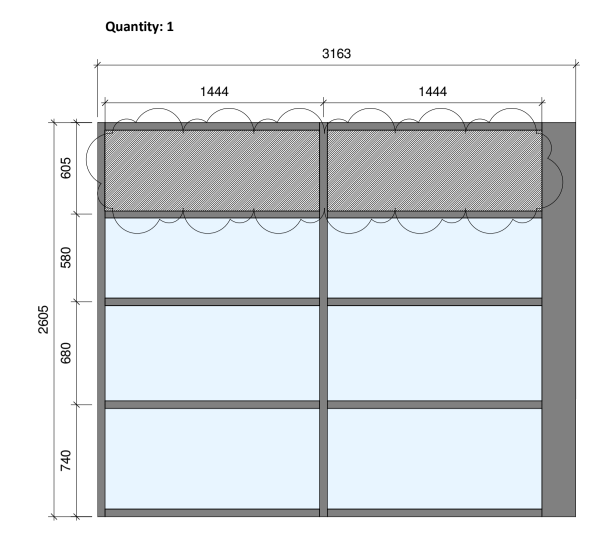
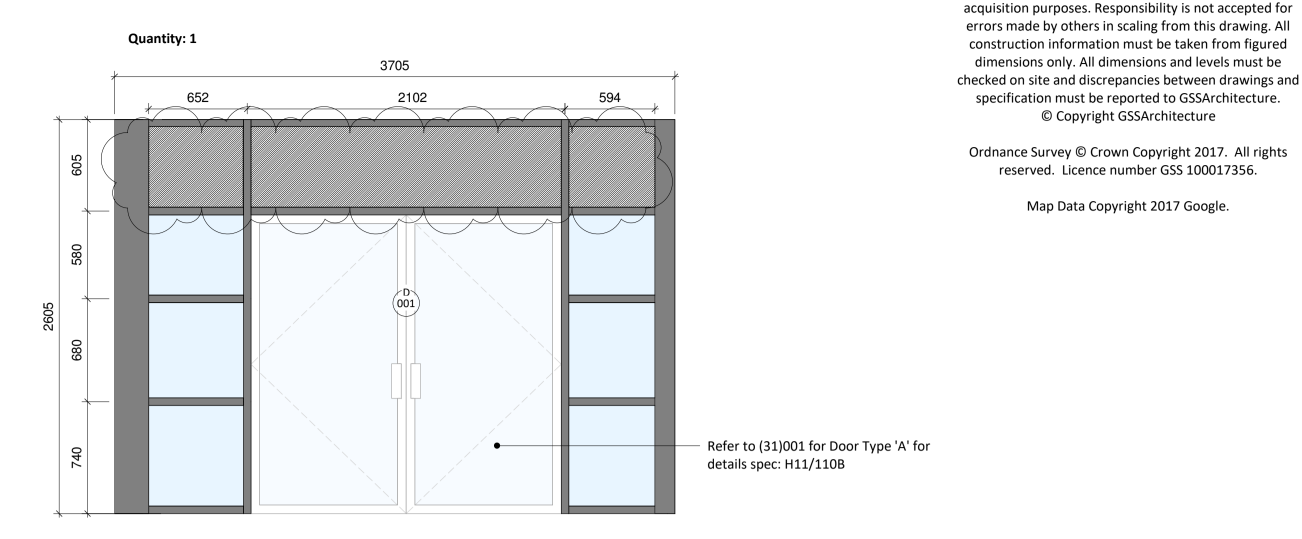


Window Type B SCALE - 1:25@A1

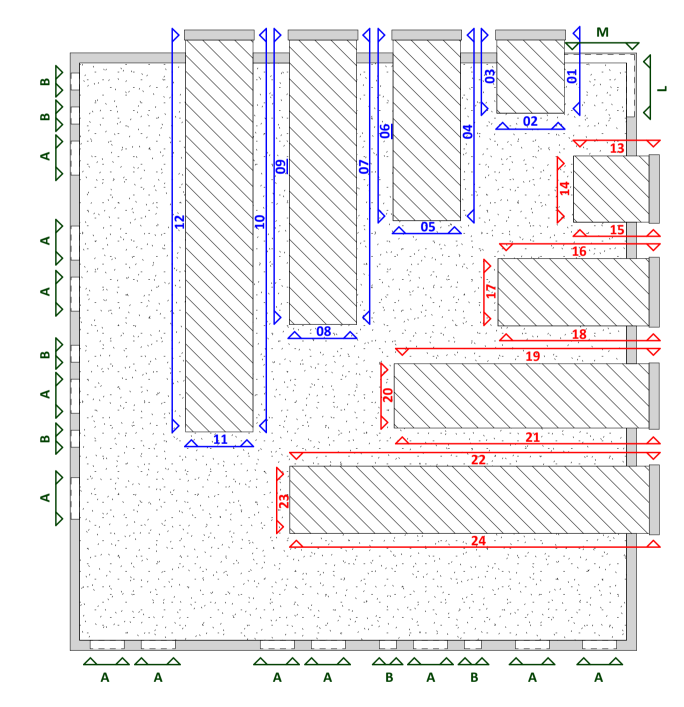


Window Type L SCALE - 1:25@A1



Window Type M SCALE - 1:25@A1

Curtain Wall Elevation Key



35 HEADLANDS, KETTERING, NORTHANTS, NN15 7ES

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B 28/02/18 OGR BFLA Louvres changed to

A 30/01/18 OGR BFLA Stage 4 Issue

Rev. Date Drawn Check Description

spandrel panels. External Door to Plant Room amended.

Do not scale from this drawing for construction or

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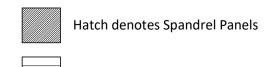
Map Data Copyright 2017 Google.

Gloucester: 01452 525 019, Harrogate: 01423 815 121, Milton Keynes: 01908 255 620, Newcastle: 01913 898 917

General Notes:

- All curtain wall as spec: L10/411 / All louvre panel as spec:
- All ironmongery shown indicatively, samples to be confirmed
- with clients before ordering
- All glazing to be toughened unless otherwise specified All sizes and dimensions are to be checked on site prior to
- manufacture of any components.
- A detailed site survey must be allowed for by the main contractor. Sizes given in these drawings are for guidance only.
- Trickle ventilation over glass at a rate of 4000mm/m²
- For window and glazing details refer to specification
- Refer to (31)006/7/8 for Structural Openings and loacations of Window Types 1-24 and A, B, L and M.
- Refer to (31)001 for door types and schedule All access controlled doors are to fail open in the event of the fire
- alarm sounding. All ground floor and easily accessible glazing must incorporate one pane of laminated glass successfully tested to BS EN 356:2000 Glass in building and building regulations part K.
- All external windows and curtain walling to comply with "secure by design 2014 guidelines and security standards of PAS 23/24

- 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 confirmed with architect before ordering
- 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.



Hatch denotes Louvre Panels

Client:

Project Title:

LaSWAP Sixth Form

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

Drawing Title:

Curtain Wall Elevations 3 of 3

File Number: SCH284 Drawn By: OGR

Checked By: BFLA

Scale@A1: As indicated Date: 24/01/18

(31)008 **Rev:** B Dwg No: