

Section Key

- Notes
1. All works to be reviewed and approved by the relevant statutory authorities, including specifically appointed specialists.

2. All existing incoming services into area of works to be identified and accurately positioned by the contractor prior to the commencement of the works. This should be cross checked with drawing information and amended if discrepancies occur.

3. Drawings are at RIBA 3 level of development and design. Modelled on survey information provided by others. Mott MacDonald are not responsible for the accuracy of the information. Full and detailed survey to be carried out prior to design development and any works beginning on site.

4. Contractor must check all site sizes within the associated area of works prior to ordering materials and commencing work.

5. New construction locations are indicative and based upon base available information.

6. All dimensions in millimeters unless otherwise noted.

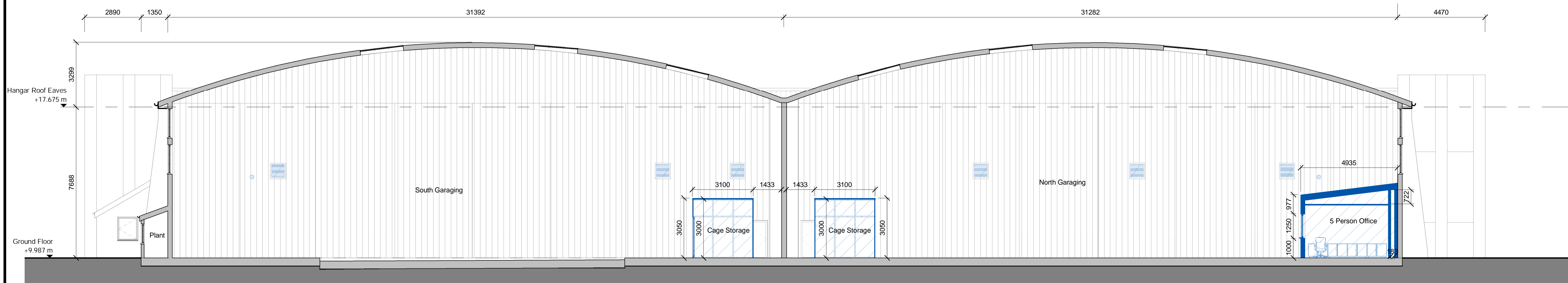
7. Mott MacDonald is not responsible for any errors or omissions for the use of these drawings other than for the purpose of which they are intended.

8. This drawing is to read in conjunction with all relevant documents and drawings.

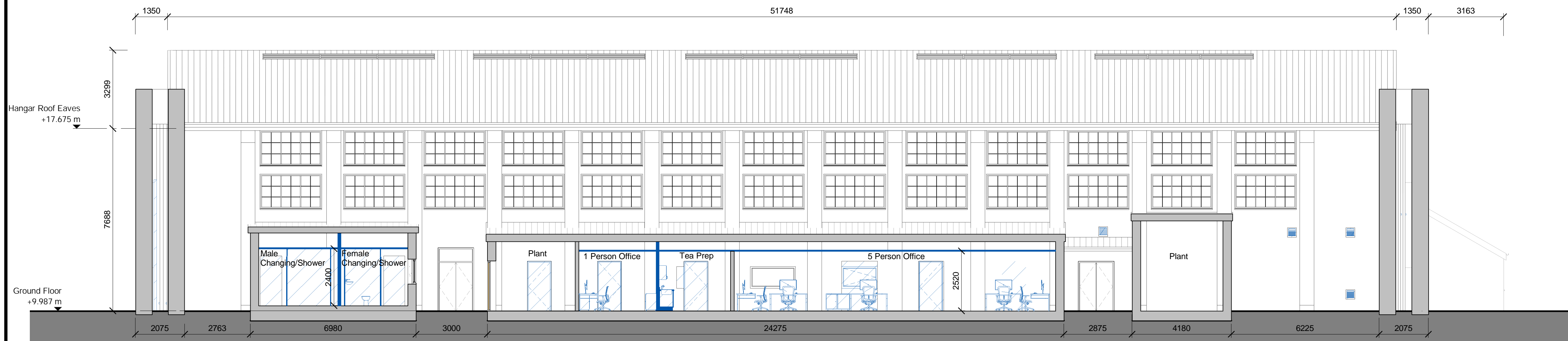
- Key to symbols
- Key

All new construction items highlighted in BLUE

⊗ ⊗ All openings to be formed to suit MEP requirements



Proposed Section A
1 : 100



Proposed Section B
1 : 100

P3	18/05/2020	Issue for Planning	IK	LA	AF
P2	21/04/20	Developed Design	HK	LA	AF
P1	10/12/19	Finalised Concept Design	HK	GCM	AF
Rev	Date	Description	Drawn	Ch'k'd	App'd
<div><div>M</div><div>M</div><div>MOTT MACDONALD</div></div> <div>St Vincent Plaza 319 St Vincent St Glasgow, G2 5LP United Kingdom T +44 (0)141 222 4500 F +44 (0)141 221 2048 W www.mottmac.com</div>			Client: Defence Infrastructure Organisation (DIO)		
Project: Leuchars Station - ABP Phase 5 Secure Garaging - Hangar 55			Title: Proposed GA Sections - 1 of 2		
Drawn:	HK	Check:	LA	Approved:	AF
Scale at A1: As Shown	Status: PLA	Rev: P3	Security: O	Drawing Number: 400620 - MMD - 12 - XX - DR - A - 2200	

