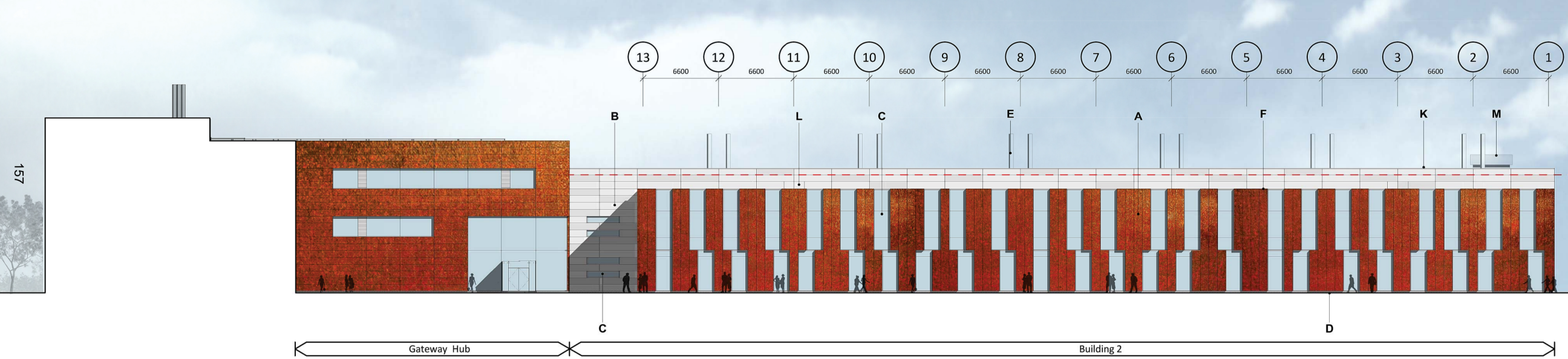


Elevation A - South 1:200



## Elevation B - North 1:200



The use of this data by the recipient acts as an agreement of the following statements. Do not use this data if you do not agree with any of the following statements:-

All drawings are based upon site information supplied by third parties and as such their

Planning Parameter Height 68.0 G

NOT	<u>"ES:</u>
A	COR-TEN WEATHERING STEEL vertical rainscreen panels secret fixed on carrier system and insulated Karrier panel. Cor-ten steel to window reveals, soffits and cills
В	ANODISED ALUMINIUM horizontal rainscreen panels secret fixed on carrier system and insulated Karrier panel. Panels to be Matt finish. Anodized aluminium to window reveals, soffits and cills
С	Double glazed anodised aluminium curtain walling system with capped perimeters and silicone joint intermediate transoms/ mullions. GL indicates glazed lookalike ceramic panel to inner pane
D	Facing brickwork with dark grey mortar
Е	Stainless steel flues on CHS structural support
F	Corten steel parapet capping
G	Louvred steel doors to sub-station and refuse store
н	Anodised aluminium louvre panels integrated into curtain walling system
J	Glazed door integrated into curtain walling system
к	Anodised aluminium parapet capping
L	Proprietary steel door with anodised aluminium

- overpanels to match note B
- M Stainless steel panel to lift over-run pod with PPC aluminium panel recessed back from stainless steel face of lift over-run pod
- N PPC Insulated steel roller shutter

Revision	Date	Drawn by	Checked by	
P2	02/10/17	AAI	PSw	
Updated in line	with VE redesign			
Revision	Date	Drawn by	Checked by	
P1	24/07/17	AAI	PSw	
First Issue				
Amendment				
Purpose of Issue	e			
Prelimina	rv			

University of Reading Thames Valley Science Park - Building 02 Reading

Drawing GA Elevations

Drawing No.				
Project ID	Originator	Zone Level	Type Role	Number
TVSPB2	- RYD	- 00 - ZZ -	DR - A	-3601
Ryder Project No.	Scale at A1	Drawn By	Status	Revision
2814-02	As indicated	d AAI	S2	P2

info@ryderarchitecture.com www.ryderarchitecture.com

This page is intentionally left blank