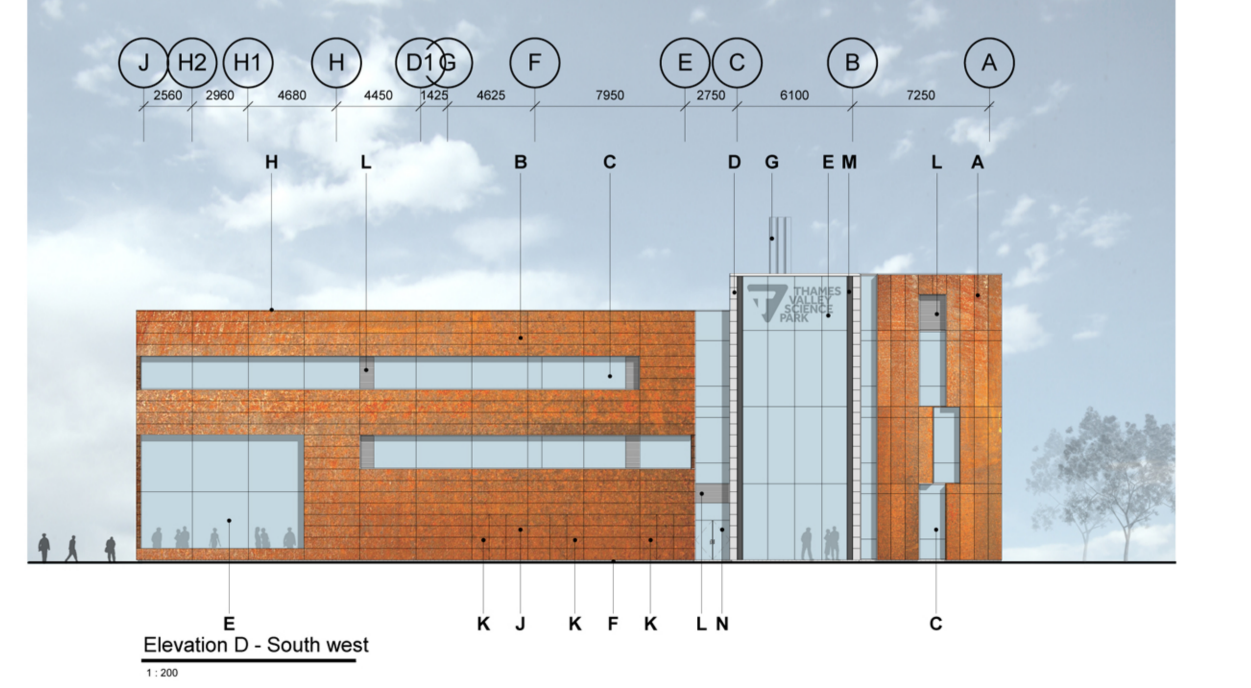
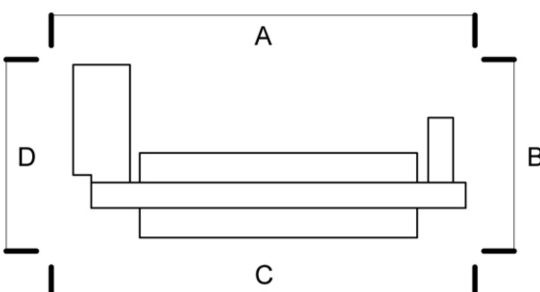


Elevation C - South east



The controlled version of this drawing should be viewed in DWF or PDF format

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- system COR-TEN WEATHERING STEEL vertical rainscreen panels secret fixed on carrier
  - system COR-TEN WEATHERING STEEL horizontal rainscreen panels secret fixed on carrier system and Karrier panel on SFS. Cor-ten steel to window reveals, soffits and cills.
- system with capped perimeters and silicone joint intermediate transoms/ mullions. GL indicates glazed lookalike ceramic panel to inner
- Kingspan Benchmark 'hook-on cassette' system ANODIZED ALUMINIUM rainscreen panels secret fixed on carrier system and Karrier panel on SFS. Panels to be a mixture of matt or gloss finish. Anodized aluminium to window reveals, soffits and cills.
- E Schuco aluminium structural glazing system (FW50+ SG or similar) Engineering facing brickwork with dark grey
- Stainless steel flues on CHS structural support
- Corten steel parapet capping

mortar to plinth

- Corten Eyetech mesh on carrier system
- Corten Eyetech mesh over panel to proprietary louvred steel door
- Aluminium louvre panels integrated into curtain walling system
- PFC vertical steel channel Glazed door integrated into curtain walling
- Anodized aluminium parapet capping
- MF plasterboard bulkhead
- Acid etched glass manifestation graphic (indicative pattern/ graphic)
- Metal composite panel
- Proprietary steel door

Revision 07	Date 07/05/05	Drawn By PSw
٠,	or to Stair B relocated on Elevation C. Panel setting out update	
Door to	Stair B relocated on	Elevation C. Panel setting out update
Door to Revision	Stair B relocated on	n Elevation C. Panel setting out update

Hub elevations revised. Notes revised. Issued for planning.

Elevation heights reduced. Window height and width reduced. Single storey pod omitted. Material notes updated. Hub elevations revised. Revision Date 18/12/14

Height of central spine and flues reduced. Windows and doors added to spine. Amenity hub elevation revised. Revision Date 16/12/14

Elevations and materials notes updated.

First Issue

Preliminary

Project
University of Reading Thames Valley Science Park Reading

Drawing Proposed GA Elevations

Project No. Drawing No. 360-001-Rev07 2814 Scale at A1 As indicated PSw

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