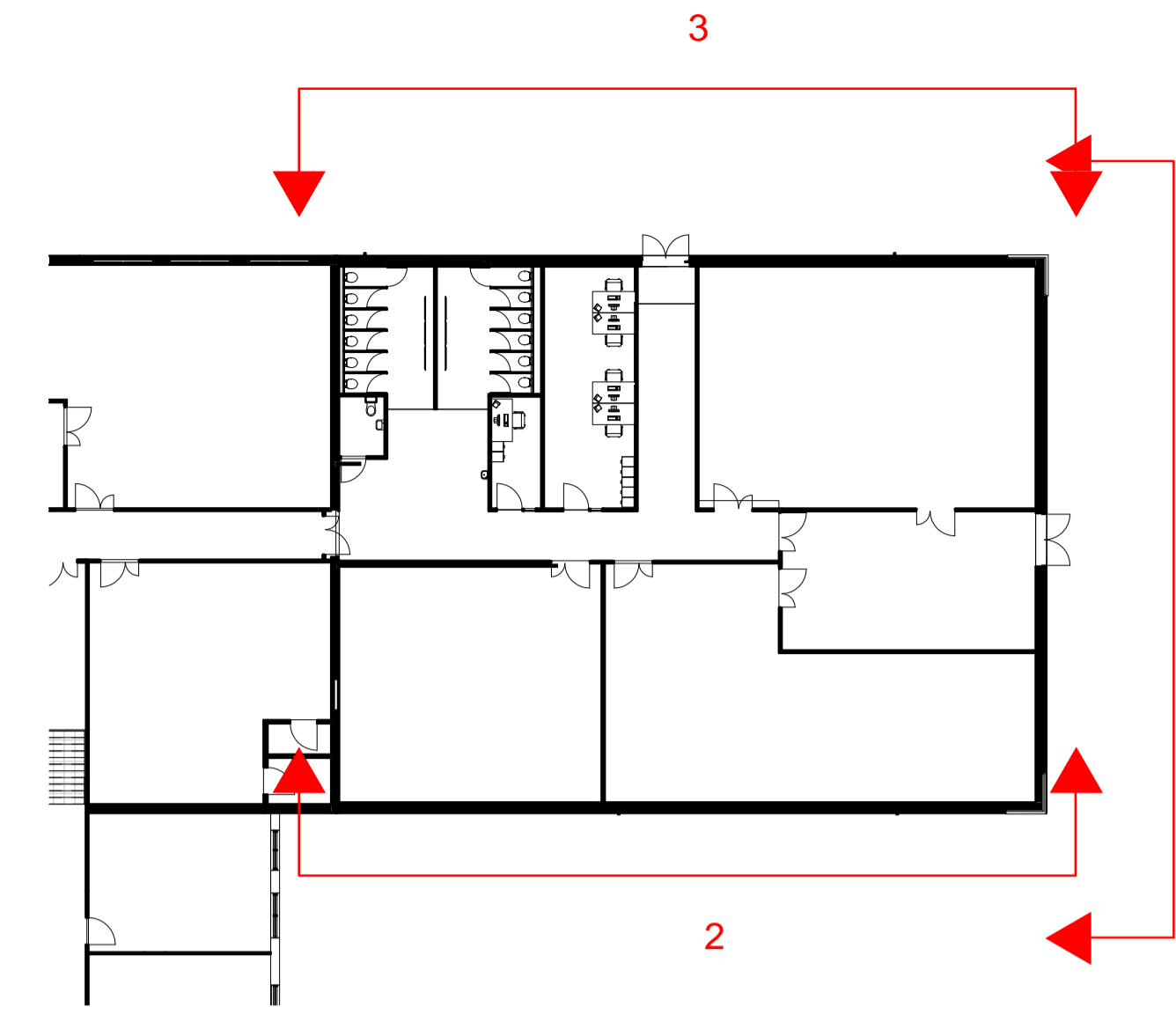
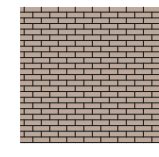
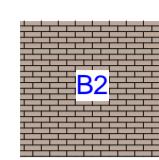






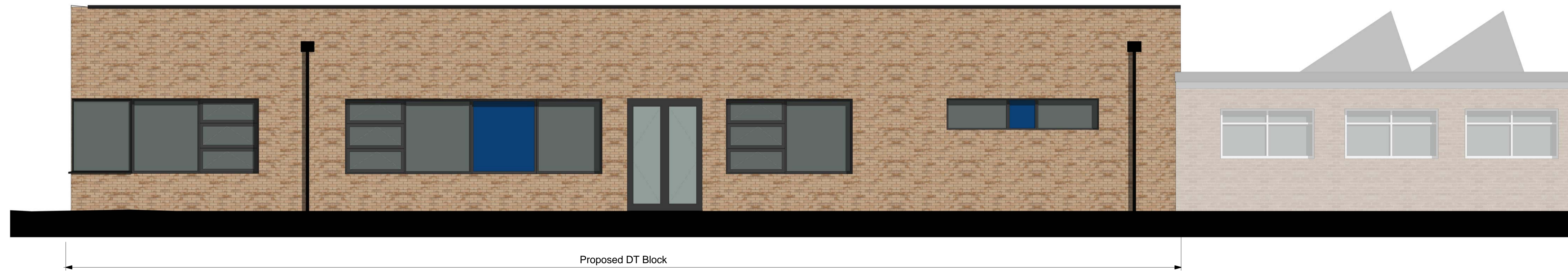
1 DT Block - East  
1:50



-  **External Brick Wall on SFS**  
102mm Brickwork, 50mm cavity, 70mm Kingspan K112 Insulation, Siniat Weather Defence Board, 150mm SFS Layer with Mineral Wool Insulation Between Studs, air tight membrane Wall to achieve U-Value of 0.16
-  **External Brick Wall on Block**  
102mm Brickwork, 90mm cavity, Two Layers (50mm + 60mm) Kingspan K108 Insulation, Breather membrane, 140mm internal block leaf. Two Part Wall Ties to Structural Engineers Specification. Wall to achieve U-Value of 0.16
-  **Standing Seam Cladding**  
Euroclad Vieo 25\_454 Standing Seam Aluminium Sheet Fixed Vertically to Kingspan Benchmark Wall Liner Panels (125mm Core Thickness) on Cladding Rails to Specialist Sub-Contractor Design. Build up to Achieve 0.16 U-Value
-  Glazing: Refer to Window Schedule
-  Spandrel Panel: Refer to Spandrel Panel
-  Rockpanel Xtreme 9mm thick mineral fibre rainscreen panels fixed to aluminium profiles using colour head rivets at maximum 600mm ctrs. Rockpanel fixed back to aluminium subgrid on helping hand brackets. 120mm thk K15 insulation and vapour control layer to cavity. All fixed to weather defence board and SFS. Mineral wool infill to SFS with plasterboard lining and airtightness membrane to inner face.



2 DT Block - South  
1:50



3 DT Block - North  
1:50

Rev	Description	Drawn	Checked	Date Issued
01	Issued for Commence	MW		27/11/18
02	Approved Following Feedback from V&G	MW		13/12/18
03	Stage 2 Draft Issue	MW		11/01/19
04	PAC Issue	MW		26/01/19
05	General Updates + Spec	MW		01/02/19

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Drawn	MW	Austin-Smith:Lord LLP Architects Designers Planners Landscape Architects
Date	JAN 2019	Port Of Liverpool Building Pier Head, Liverpool L3 1BY t +44 (0)151 227 1083
Scale @ A1	As Indicated	
Status	S2	e.liverpool@austinsmithlord.com Drawings and models generated by Austin-Smith:Lord LLP BIM using Autodesk Revit

**Austin-Smith:Lord**  
Description: Proposed DT Block Elevations

Job No.	318052	Drawing No.	YBM-ASL-40-ZZ-DR-A-0256	Revision	PS
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