



North East Elevation 3
1 : 150



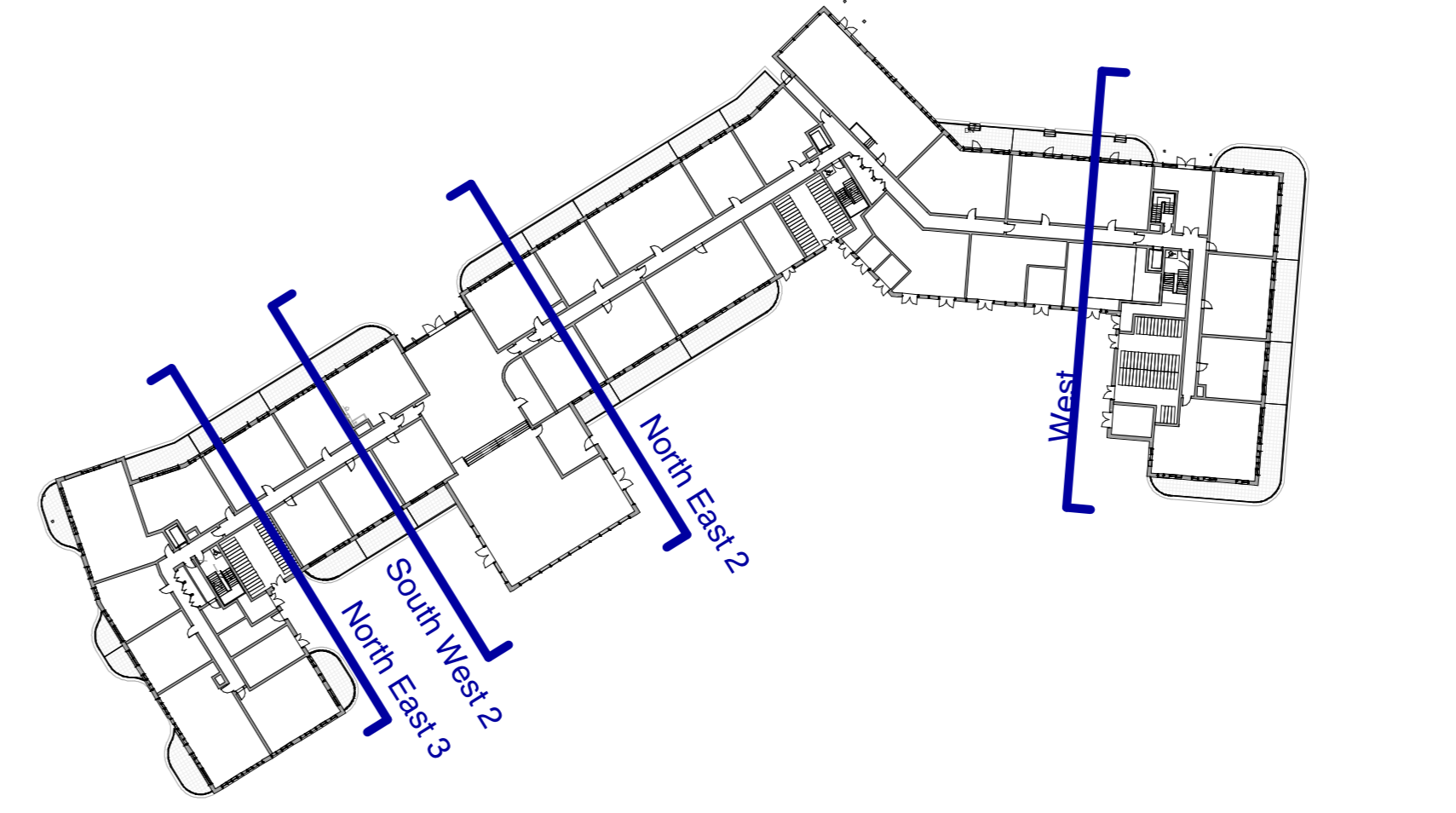
South West Elevation 2
1 : 150



North East Elevation 2
1 : 150



West Elevation
1 : 150



Key Plan
1 : 750

Drawing Title: Proposed Block C Elevations - Sheet 3		Project: Haven Banks, Exeter	
Client: Welbeck CP			
Project Ref:	Orig:	Zone:	Lev:
HREXE -PWA-CO- ZZ -DR- A-0232- G1			
Status:	Stage:	Scale @ A0:	Rev:
PLANNING	3	As indicated	

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Rev	Comments	Date	Dr	Ch
G1	Planning Issue	29-07-2022	JW	AM

NOTE: This drawing is generated from a federated Revit model, as such the Structural and M&E elements shown were not modelled by Piper Whitlock Architecture (PWA). PWA do not take any responsibility for the design of the other consultant information referenced into PWA's drawing and all such information should be sourced/interrogated from drawings/ models provided by the companies responsible for their creation.

Materials Key

01 Facing Brickwork and Retaining Wall Colour: Red Stock	06A Metal Cladding Colour: RAL 7012	10 Framed Curtain Wall Glazing PPC Aluminium Frame Colour: RAL 7012	14 PPC Aluminium Coping Colour: RAL 7012 & 7045
02 Facing Brickwork Colour: Multi Butt	06B Metal Cladding Colour: RAL 7045	11A Metal Window Panels Colour: RAL 7012	15 Steel Balcony and Frame Colour: RAL 7012 & 7045
03 Facing Brickwork Colour: Multi Butt Light	07 External Doors and Window Frame Colour: RAL 7012	11B Metal Window Panels Colour: RAL 7045	17 Metal Balustrade Colour: RAL 7012
04 Facing Stone Colour: Red Sandstone	08 PPC Louvers Colour: RAL 7012	12 Recessed Metal Channel Colour: RAL 7012	18 Louvered Plant Screen Colour: RAL 7045
05 Gabion Retaining Wall	09 Obscured Window Glazing	13 PPC Window Reveals Colour: RAL 7012	

PWA Code:
20021

Notes: Use annotated dimensions only. All dimensions in millimeters unless otherwise stated. This drawing is to be read in conjunction with all other related material. Any discrepancies, conflicts or errors must be reported to Piper Whitlock Architecture before commencing work.