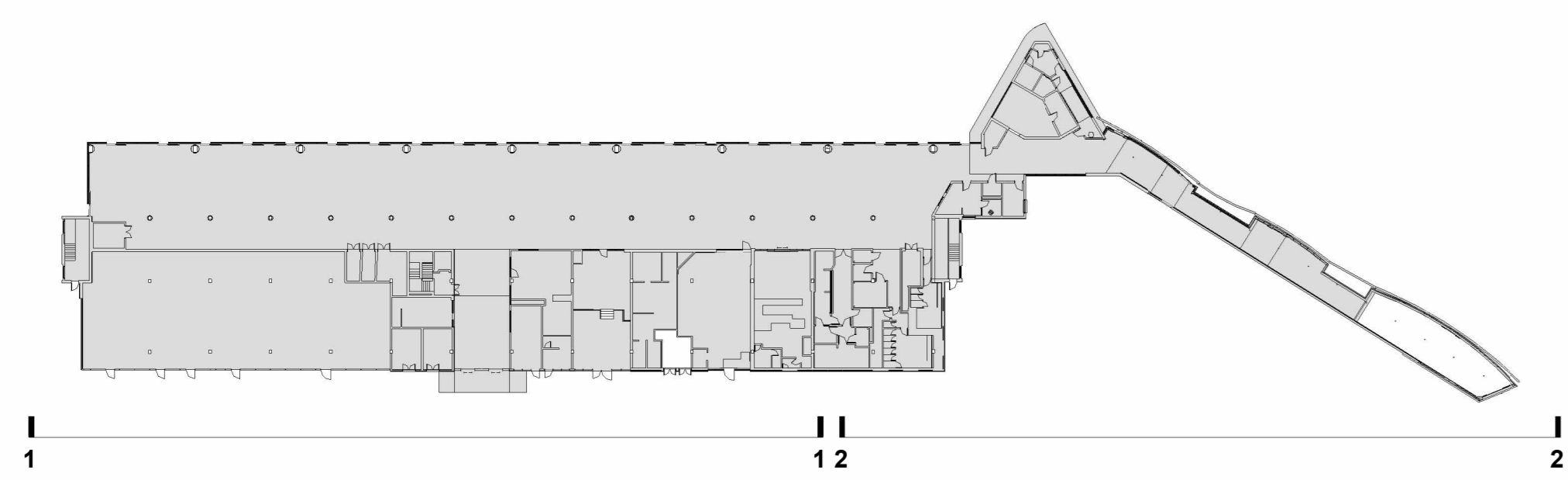




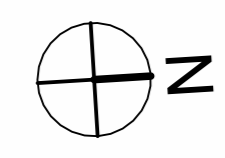
01 GA East Elevation (Upperhead Row) - Proposed
1 : 100



02 GA East Elevation (Upperhead Row) - Proposed
1 : 100



SCALE 1 : 100



Materials Legend	
Key Value	Keynote Text
01	Vertical ribbed PPC metal cladding (Dark Grey)
02	New structural curtain wall glazing system (Dark Grey)
03	PPC metal soffit planks
04	Opaque insulated glass panel
05	Natural honed faced stone to replace existing brickwork
06	New Automatic sliding door with pocket screen (Anthracite Grey)
07	New PPC aluminium louvred door & frame (Dark Grey)
08	New PPC aluminium glazed door & frame (Dark Grey)
09	Clerestory glazing to incorporate windows & louvres
10	New PPC aluminium window system (Dark Grey)
11	Shop signage shown indicatively (tbc at a later date)

NOTES:

- Any structural, services, fit out or external works are indicated for coordination purposes only, please refer to relevant Consultants' Clients information for full details where applicable.
- The areas indicated relate to the basic mass of the building at the current state of design. Any decision to be made on the basis of these predictions, contractual agreements or the like, should include due allowance for design development and building tolerances. Plans are subject to Building Control and other statutory approvals.
- Refer to outline performance specification and NBS for full specification of Architectural elements.
- All primary structure to Structural Engineers design, details and specification and with allowance also made for Secondary Structure and EPS according to specialist subcontractor design in applicable.
- The content of this drawing is for design intent only and may require further design coordination with all relevant consultants, specialist designers, subcontractors, manufacturers and with statutory authorities where applicable.
- All Wall and Roof / Plant penetrations to be confirmed and coordinated with by MEP Engineer design.
- All external envelope construction, insulation specifications, number and type of opening lights, and size of frames are subject to verification by Thermal U-value model and detail coordination with the Structural and MEP Engineer.
- Maintenance strategy to be agreed. Current design indicated indicatively only.
- Roof Drainage Strategy:**
- Rain Water Pipe / Hopper (RWP)
Indicative positions shown only. Number of required, locations and size all to be confirmed by specialist Subcontractor who is required to carry out calculations accordingly. Include leaf guards to all locations. Drains in connection with to Engineers design, details and specification.
- Weir Outlets (WO)
Indicative overheads, sloping outlets. Number, of positions and size to be confirmed by specialist.
10. Roof Access Hatch - Signage at base of roof access ladder to read "Roof Access for authorised personnel only. Roof not to be accessed outside daylight hours"

PLEASE NOTE:

IT IS THE CONTRACTORS RESPONSIBILITY TO CARRY OUT A SITE SURVEY INCLUDING ANY DIMENSIONAL COMMENTS ARE NOT WHERE APPLICABLE TO ANY CRITICAL LOCATIONS INCLUDING ALIGNMENT OF ANY BUILDING ELEMENTS WITH EXISTING WALLS & BALCONIES TO ENSURE AN AESTHETICALLY FINISHING FINISH. THE ARCHITECT IS NOT ADVISED OF ANY SUCH DISCREPANCIES PRIOR TO COMMENCEMENT OF INSTALLATION OF ASSOCIATED WORKS.

Rev	Description	Date	Chg	App	By
P3	External plant compound shown	02/08/24	IZ	RD	
P2	Updated following Client feedback	12/07/24	IZ	RD	
P1	Preliminary issue for review	24/06/24	IZ	RD	



Client name		Willmott Dixon Construction Ltd	
Project		Huddersfield Bus Station	
Drawing		GA Elevations - 1 of 5	
Computer file	2023_00190_000	Plot date	As indicated@A0
Project number	HBS-AHR-XX-ZZ-D-A-20-101	Rev	P3
Drawing number		Issue status	S2

This drawing is to be read in conjunction with all related drawings. All dimensions must be checked and verified on site before commencing any work or producing any drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of AHR.