



NORTH ELEVATION

- 1
- 10
- 9
- 4
- 1
- 2
- 1
- 10



SOUTH ELEVATION

- 8
- 2
- 5
- 1
- 3
- 3
- 4
- 3
- 1

Materials

- 1 Composite cladding panels – Color: Grey
- 2 Color coated metal panel – Color: White
- 3 PPC aluminum frame windows – Colour: Dark Grey
- 4 PPC aluminum frame windows with secure ventilators – Color: Dark Grey
- 5 PPC aluminium panel to match window frames
- 6 PPC aluminium frame curtain wall – Color: Dark Grey
- 7 Feature cladding with color/graphics
- 8 PPC aluminium louvered screens – Color: Grey to match cladding
- 9 PPC Metal mesh gates - Color: Grey to match cladding
- 10 PPC aluminium doors with louvered vents
- 11 Provision for removable banner

P05 Issue for planning	DS/AC	ZM	14.08.18
P04 Rationalisation of windows	DS/AC	ZM	07.08.18
P03 Cladding rationalisation & Roof plant	DS/AC	ZM	30.07.18
P02 Cladding information added	DS/AC	ZM	25.07.18
P01 Issue for client approval	DS/AC	ZM	17.07.18

rev	description	drawn	checked	date
-----	-------------	-------	---------	------

Bond Bryan Architects



verrills house 95 high street westerham TN16 1RE
 t +44(0)1959 567300 w www.bondbryan.com
 e uher@bondbryan.co.uk

BUSINESS & SOCIAL HUB
De Havilland Campus
Mosquito Way, Hatfield, AL10 9EU

University of Hertfordshire

GA ELEVATIONS NORTH / SOUTH

bba project ref	scale(s)	original paper size
18-021	1:100, 1:1000, 1:1	A1

name:	project	originator	volume	level	type	role	number
-------	---------	------------	--------	-------	------	------	--------

UHER - BBA - 00 - ZZ - DR - A - 3002

status: suitability description:
S8 SUITABLE FOR PLANNING APPROVAL
 revision: revision description:
P05 PRELIMINARY

This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Architect. This document shall be read in conjunction with associated models, specifications and related consultant's documents.

