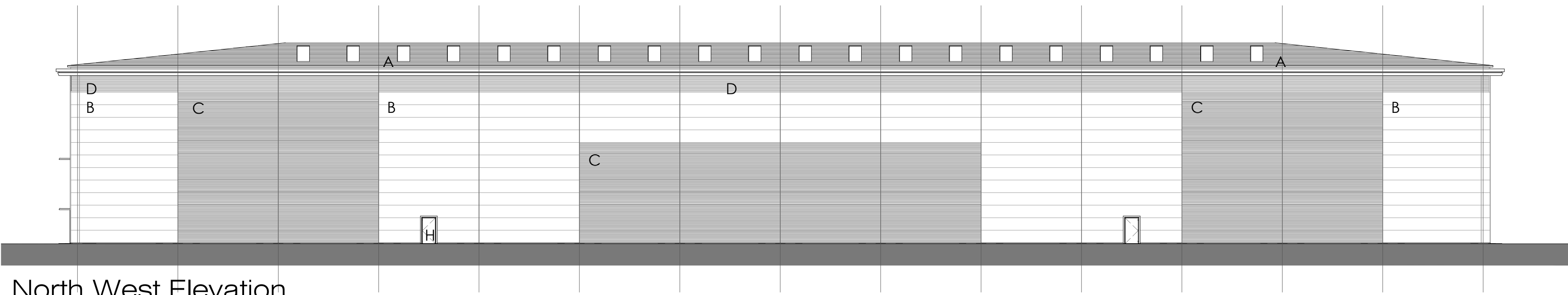
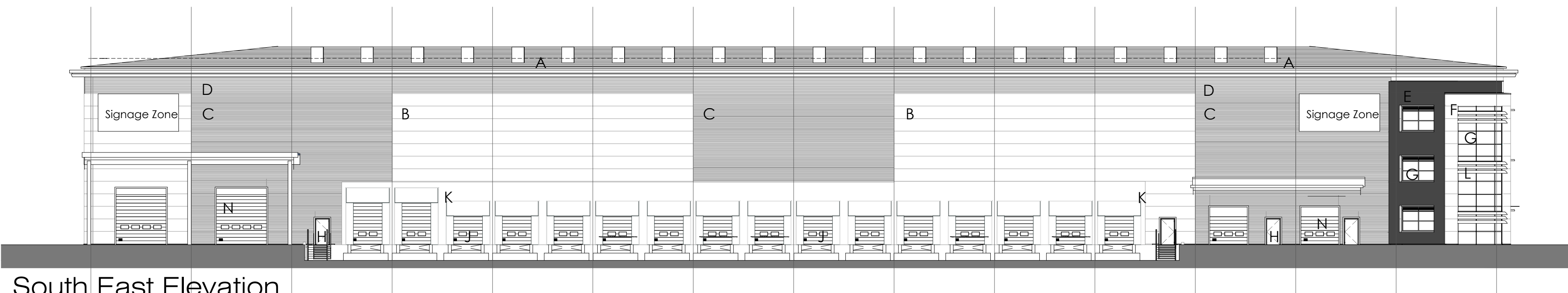


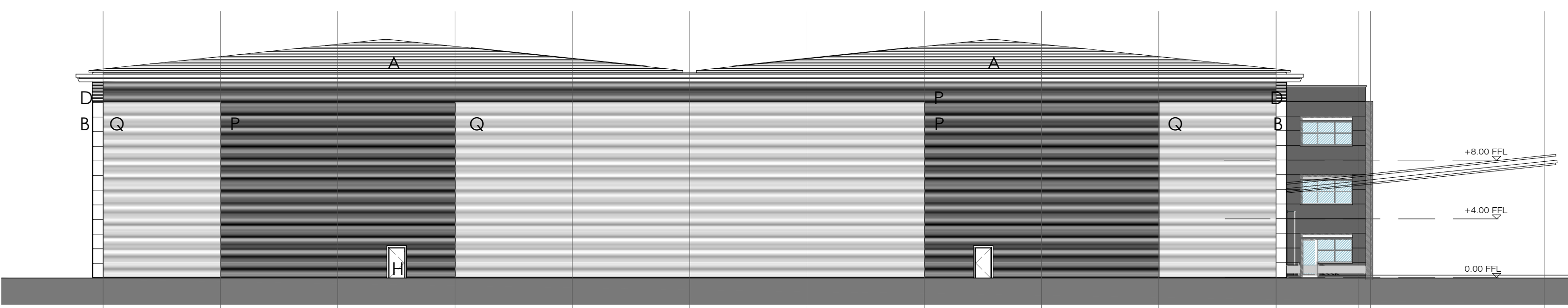
North East Elevation
1 : 250



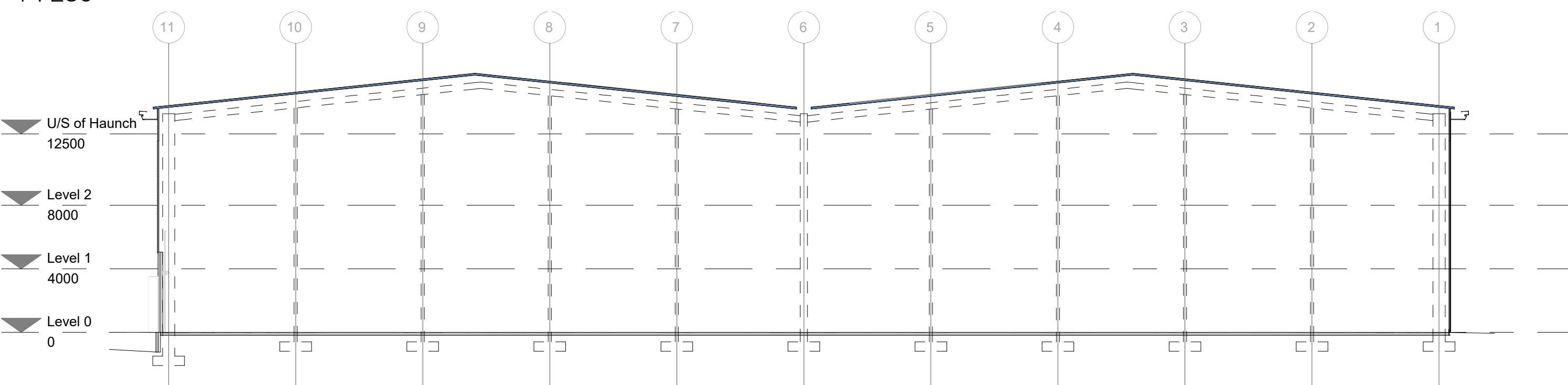
North West Elevation
1 : 250



South East Elevation
1 : 250



South West Elevation
1 : 250



General Section
1 : 250

Schedule of Building Materials

- A** Roof Construction: KS RW 1000 Trapezoidal profile composite roof sheets or built up system. To achieve a minimum U value of 0.18 W/m²K.
Colour: Goosewing Grey with white Internal Liner
- B** Wall Construction: Kingspan 80mm Horizontally laid microrib composite wall cladding Panels achieve a minimum U value of 0.26 W/m²K. Corners to be Preformed. Kingspan fin detail to be used on Gridline to separate panels.
Colour: White RAL 9003
- C** Wall Construction: Kingspan 80mm Horizontally laid Profiled composite wall cladding Panels (Kingspan Louvre) achieve a minimum U value of 0.26 W/m²K. Corners to be Preformed. Kingspan fin detail to be used on Gridline to separate panels.
Colour: Obsidian RAL 9007
- D** Wall Construction: Kingspan 80mm Horizontally laid Profiled composite wall cladding Panels (Kingspan Curvewall) achieve a minimum U value of 0.26 W/m²K. Corners to be Preformed. Kingspan fin detail to be used on Gridline to separate panels.
Colour: Silver RAL 9006
- E** Wall Construction: Kingspan 80mm Horizontally laid Flat composite wall cladding Panels achieve a minimum U value of 0.26 W/m²K.
Colour: Kingspan XL Forte: Anthracite RAL 7016
- F** Wall Construction (Goal Post): Kingspan KS1000 FL Flat 80mm preformed horizontal laid composite cladding panels to achieve a minimum U value of 0.26 W/m²K.
Colour: Kingspan XL Forte: White RAL 9003
- G** Polyester powder coated Aluminium capped curtain walling / window system. With PPC aluminium Brise soleil Louvers as part of the system.
Colour Frame: Anthracite RAL 7016
Colour Glass: Grey Tint
Colour Glass Spandrel Panel to floor zones: To match glass
Colour Brise Soleil: Anthracite RAL 7016
- H** Steel door set
Colour: Anthracite RAL 7016
- J** Steel faced composite sectional overhead dock door & shelter.
Colour: Anthracite RAL 7016
- K** Insulated Precast concrete Prowall System to dock area
- L** Integral PPC aluminium elliptical blade brise soleil louvers as part of curtain walling system.
Colour: White
- M** Louvre for M&E ventilation.
Colour: To match cladding within it sits
- N** Steel faced composite sectional overhead door.
Colour: Anthracite RAL 7016
- P** Wall Construction: Kingspan QuadCore Trapezoidal 1000mm Wall Panel (RW).
Colour: Goosewing Grey Standard Colour RAL 080 70 05
- Q** Wall Construction: Kingspan QuadCore Trapezoidal 1000mm Wall Panel (RW).
Colour: White Standard Colour RAL 9003

© 2019 webb gray

NOTE:
THIS DRAWING IS © COPYRIGHT OF WEBB GRAY LTD AND SHOULD NOT BE REPRODUCED WITHOUT PERMISSION.

ALL PROPOSALS ARE SUBJECT TO CONFIRMATION FOLLOWING DETAILED TOPOGRAPHICAL SURVEY AND GROUND INVESTIGATION WORK.

IT HAS BEEN ASSUMED THAT OTHER THAN WHERE SHOWN THE SITE IS ESSENTIALLY FLAT WITH NO EASEMENTS TO ABOVE OR BELOW GROUND SERVICES.

ALL PROPOSALS ARE SUBJECT TO CONFIRMATION FOLLOWING LIAISONS WITH RELEVANT LOCAL AUTHORITIES.

PRELIMINARY INDICATIVE DRAWINGS MAY BE BASED UPON INFORMATION FROM VARIOUS SOURCES, THE ACCURACY OF WHICH CANNOT BE GUARANTEED.

WHERE BOUNDARIES ARE SHOWN THESE ARE AS ADVISED BY THE CLIENT AND ARE FOR GENERAL GUIDANCE ONLY. Whilst PLOTTED WITH REFERENCE TO LAND REGISTRY DATA WHERE AVAILABLE AND INTERPOLATED AS PHYSICAL FEATURES ON SITE WHERE POSSIBLE, THEY ARE NOT INTENDED TO REPRESENT DEFINITIVE SITE EXTENTS OR LEGAL OWNERSHIP.

ALL DIMENSIONS AND SETTING OUT COORDINATES TO BE CHECKED ON THE PROJECT SITE BEFORE WORK IS COMMENCED OR MAKING ANY SHOP DRAWINGS.

IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO THE CORRECT SCALE. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE IT IS RECOMMENDED THAT INFORMATION IS NOT SCALED OFF THIS DRAWING. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

Revision: Description: By: Date:
Client:

THG IDEAS WITH MOMENTUM®

Project:
Unit 4
ICON, MANCHESTER AIRPORT

Drawing Title:
Existing Elevations & Section

webbgray
Chartered Architects
75-77 Colmore Row
Birmingham B3 2AP
t: 0121 616 6030
e: architecture@webbgray.co.uk
w: www.webbgray.co.uk

Scale @ A1:
1 : 250
Date:
APR 20
Drafted:
LJM
Checked:
SJB
Job No:
8717
Drawing No:
P-005
Revision:
-

PLANNING