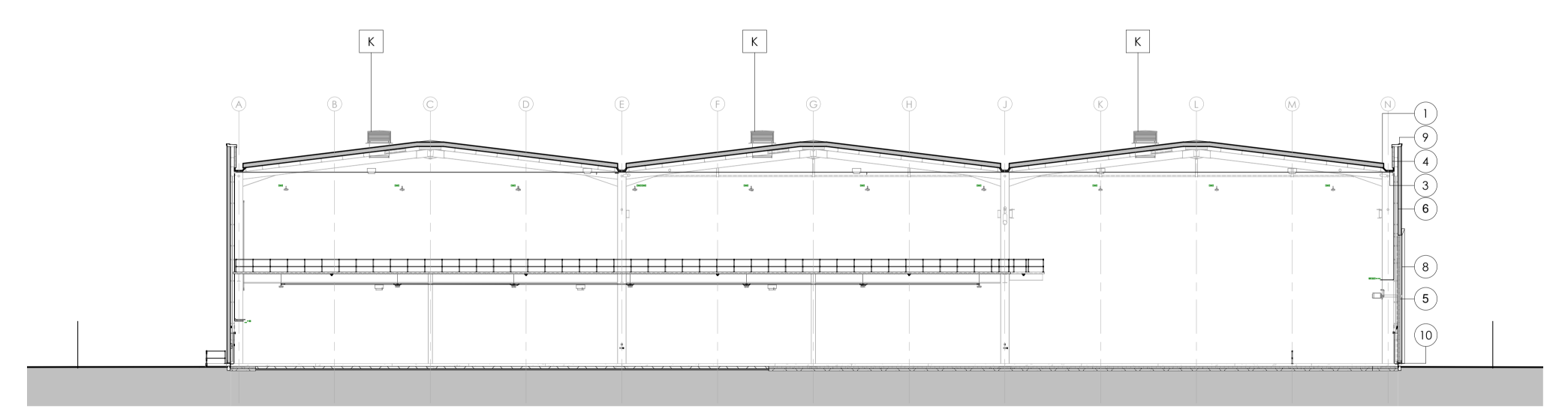


Section 3 Scale @ 1:200



Section 4

Scale @ 1:200

BUILDING FABRIC - MATERIALS SCHEDULE

- Built-up metal 'Roof Cladding' over-purlin system Colour Ref: Goosewing Grey (RAL 7038)
- GRP Rooflights, proprietary non-fragile, in-plane & triple skinned Colour Ref: Translucent
- Roof Gutters, proprietary insulated & membrane lined Colour Ref: Mid Grey
- Composite metal 'Wall Cladding' system, Type B Inner Parapet Colour Ref: Goosewing Grey (RAL 7038)
- Composite metal 'Wall Cladding' system, Type A Office Elevations Colour Ref: Metallic Silver (RAL 9006)
- Built-up metal 'Wall Cladding' vertically laid system Colour Ref: Metallic Silver (RAL 9006)
- PPC Aluminium 'Cassette Panel' system to Feature Entrance Colour Ref: Anthracite (RAL 7016)
- PPC Aluminium 'Feature Extrusion' picture frame to Office Elevations Colour Ref: Metallic Silver (RAL 9006)
- PPC Aluminium 'Parapet Coping' flashing Colour Ref: Metallic Silver (RAL 9006)
- Wall Cladding 'Base Drip' flashing Colour Ref: Metallic Silver (RAL 9006)
- Galvanised Steel PFC to wall base perimeter (to Structural Engineer's details)

- PPC Aluminium Window system with solar control double glazed infill units
- & look-a-like spandrels Colour Ref: Anthracite (RAL 7016)
- PPC Aluminium Door system with solar control double glazed infill units Colour Ref: Anthracite (RAL 7016)
- PPC Aluminium Brise Soleil Louvre blades Colour Ref: Anthracite (RAL 7016)
- PPC Galvanised Steel Personnel Access (Escape) Doorset Colour Ref: Anthracite (RAL 7016)
- GRP Personnel Access Doorset Colour Ref: Anthracite (RAL 7016)
- F Sectional Insulated Shutter Level Access Security Door Colour Ref: Anthracite (RAL 7016)
- G Rapid Rise (PVC Curtain) Shutter Level Access Operational Door Colour Ref: TBC
- Roof Access/ Escape Hatches Colour Ref: White
- PPC Aluminium Wall Ventilation Louvres Colour Ref: To match wall cladding background
- Roof Ventilator Beehives Colour Ref: Goosewing Grey (RAL 7038)
- Building Signage Zone (support structure behind only)



REFERENCE DRAWINGS

B9709-AEW-;

XX-XX-DR-A-0500 Location Plan XX-XX-DR-A-0501 Existing Site Plan XX-XX-DR-A-0510 Proposed Site Plan

XX-00-DR-A-0550 Proposed Ground Floor Plan

XX-RF-DR-A-0551 Proposed Roof Plan

XX-XX-DR-A-0560 Proposed Elevations Sheet 1

XX-XX-DR-A-0561 Proposed Elevations Sheet 2 XX-XX-DR-A-0570 Sections Sheet 1

XX-XX-DR-A-0571 Sections Sheet 2

NOTES

- All dimensions and levels are to be checked on site.
- Any discrepancies are to be reported to the architect before any work commences
- This drawing shall not be scaled to ascertain any dimensions. Work to figured dimensions only.
- This drawing shall not be reproduced without express written permission from AEW.
- Title overlay drawings and ownership boundaries are produced using all reasonable endeavors. AEW cannot be responsible for the accuracy or scale
- All works are to be undertaken in accordance with Building Regulations and the latest British Standards.

discrepancy of base plans supplied to them.

 All proprietary materials and products are to be used strictly in accordance with the manufacturers

recommendations. This drawing contains the following model files: -

B9709-AEW-XX-XX-M3-A-0001 [P15.1] [S1] B9709-BJP-XX-XX-M3-ME-0001 B9709-TRP-ZZ-XX-M3-S-0001

CDM 2015

Client notified of duties: April 2018 Principal Designer:

Unless noted below, all known hazards have been highlighted on the drawing:



Scale @ 1:200

BAE Systems					
client					
drawin	g stage	Sta	ge 3		
\$4		For	Approval		
Status	Purpose o		ose of Issue		
REV	Date		Drawn by: -	Checked by: -	
Initial I	ssue				
P1	17/08/2018		NC	RD	
LDO St	ubmission				
P2	01/11/2	2018	NC	GE	

Asset Management Facility (AMF), Samlesbury

drawing title

Building Sections Sheet 2

date	06/08/2018	drawn	
scale @ A1	As indicated	checked	

