

North East Elevation Scale 1:200

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notes:

- 1. If this drawing has been received electronically it is the recipients responsibility to print the document to the correct scale.
- 2. 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.
- 4. Internal dimensions to be confirmed at a later stage.

- A. Horizontally laid Sinusoidal profile insulated built-up cladding with Colorcoat HPS200® Ultra coating Colour 'Terracotta' (matt finish) / RAL 040 40
- B. Horizontally laid microrib profile insulated cladding panel with Colorcoat HPS200® Ultra coating Colour 'Albatross' / RAL 240 80 05
- C. Horizontally laid microrib profile insulated cladding panel with Colorcoat HPS200® Ultra coating, 1000mm deep bands -Colours random mixture 'Terracotta (matt finish) RAL 040 40 40/ Merlin Grey RAL 180 40 05/ Anthracite (matt finish) RAL
- D. Vertically laid Trapezoidal profile insulated cladding panel with Colorcoat HPS200® Ultra coating Colour 'Anthracite' (matt finish) / RAL 7016
- E. Stack Colour `Light Grey` / RAL 7035

7016/ Hamlet RAL 9002

- F. Horizontally laid microrib profile cladding sheet with Colorcoat HPS200® Ultra coating, 1000mm deep bands - Colours random mixture 'Terracotta (matt finish) RAL 040 40 40/ Merlin Grey RAL 180 40 05/ Anthracite (matt finish) RAL 7016/ Hamlet RAL 9002
- G. Horizontally laid microrib profile insulated cladding panel with Colorcoat HPS200® Ultra coating - Colour 'Terracotta' (matt finish) / RAL 180 40 05
- H. Aluminium Louvres to be PPC colour Merlin Grey RAL 180 40 05 / Anthracite (matt finish) RAL 7016

All **Doors** and **Louvres**- colour and dimensions to be

Polyester powder coated aluminium **window frames** - Colour 'Anthracite' (matt finish) / RAL 7016

Metal external handrails and plant support - Galvanised

Paladin fencing and gates - Colour 'Anthracite' (matt finish) / RAL 7016

Drawing for PLANNING purposes only

Content of drawing based on UMC drawing number 502520020002_UMG0390 and CNIM drawing AAK-04-0202_64G0008. Reproduced with permission

K	Site Plan updated	ВС	TFH	04.09.18
J	Elevation updated	PBR	TFH	20.06.18
Н	Admin HVAC area updated. Escape stairs updated to be un-enclosed stair. Key Plan updated.	JT	СМС	28.02.17
G	Client logos updated. Steam export rack updated as per CNIM drawing. Escape stair added. Key updated.	JT	CMG	13.02.17
F	Dimensions added	МТ	CD	20.01.17
Е	Elevation and Site Plan updated.	JH	СМС	10.01.17
D	Elevations Updated to suit latest UI design. Keyplan updated to show revised site plan. Cladding design clarified.	AJL	RS	05.07.13
С	Elevations updated.	JAT	SG	09.10.12
В	E.ON logo added.	KRy	PRP	15.02.10
Α	UMA building extents confirmed. Keyplan updated. Stack colour confirmed	AJL	PRP	18.01.10



T +44 (0) 1636 605 700 F +44 (0) 1636 610 696 Sherwood Avenue Newark, Nottinghamshire NG24 1QQ W www.rpsgroup.com
E rpsnewark@rpsgroup.com



Project Kemsley Sustainable Energy Plant

Title Main Building Proposed North East Elevation

Drawing Status Preliminary Project Leader AWY

Drawing Scale 23.11.09 1:200 Drawn By Initial Review RS

16315 / A1 / P / 0126 K

FIGURE 4.9D