Key:

- A. Horizontally laid Sinusoidal profile insulated built-up cladding with Colorcoat HPS200® Ultra coating - Colour 'Terracotta' (matt finish) / RAL 040 40 40
- B. Horizontally laid microrib profile insulated cladding panel with Colorcoat HPS200® Ultra coating - Colour 'Albatross' / RAL
- 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 7016/ Hamlet RAL 9002
- 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
- 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

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Polyester powder coated aluminium window frames -

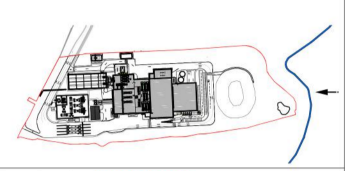
Metal external handrails and plant support - Galvanised

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

Colour 'Anthracite' (matt finish) / RAL 7016

- 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.
- 3. This drawing should be read in conjunction with all other relevant
- 4. Information based on drawing reference: 15015 F0006.

drawings and specifications.



Drawing for **PLANNING** purposes only

rev	amendments	by	ckd	date
Α	Key added. Keyplan Upadated. Building Elements Labelled.	AJL	PRP	19.11.09
В	Elevation altered to show UEB.	AJL	PRP	23.11.09
С	Key updated, Brise Soleil added. Other minor amendments to drawing.	SMG	PRP	17.12.09
D	Stack colour reference amended. Crane area material changed to concrete. UMA extents confirmed.	AJL	PRP	18.01.10
Ε	E.ON logo added. Building extents confirmed.	KRy	PRP	15.02.10
F	Elevation information, title block and key updated.	JAT	sg	08.10.12
G	Elevations updated. Logo's updated.	AJL	RS	10.07.13
Н	Logo's updated.	LMA	ST	02.08.1
J	Updated to suit current building layout received from EPC contractor	DEC	JAT	20.10.1
K	Updated as per client comments 26.10.15.	MK	JAT	28.10.1
L	Updated to suit current site layout received from EPC contractor	MK	JAT	17.11.1
M	Site Elevations and sections updated to suit 2016 NMA Site Plan Layout	DDP	CD	03.01.17
N	Scale amended	МТ	CD	19.01.1
Р	Client logos updated. Steam export rack updated as per CNIM drawing. Key updated. Escape stair added.	JT	CMGE	13.02.1
R	Escape stair updated to be non enclosed stair.	JT	смд	21.02.1
S	Site revised and updated to show M & E equipment	PBR	TFH	04.07.18
Т	Site plan updated with removal of contour lines and building labels.	ВС	TFH	04.09.18



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Wheelabrator TECHNOLOGIES Project Kemsley Sustainable Energy Plant

Title North East Elevation

Drawing Status **Date Created** Preliminary Project Leader

Initial Review RS

Drawing Scale

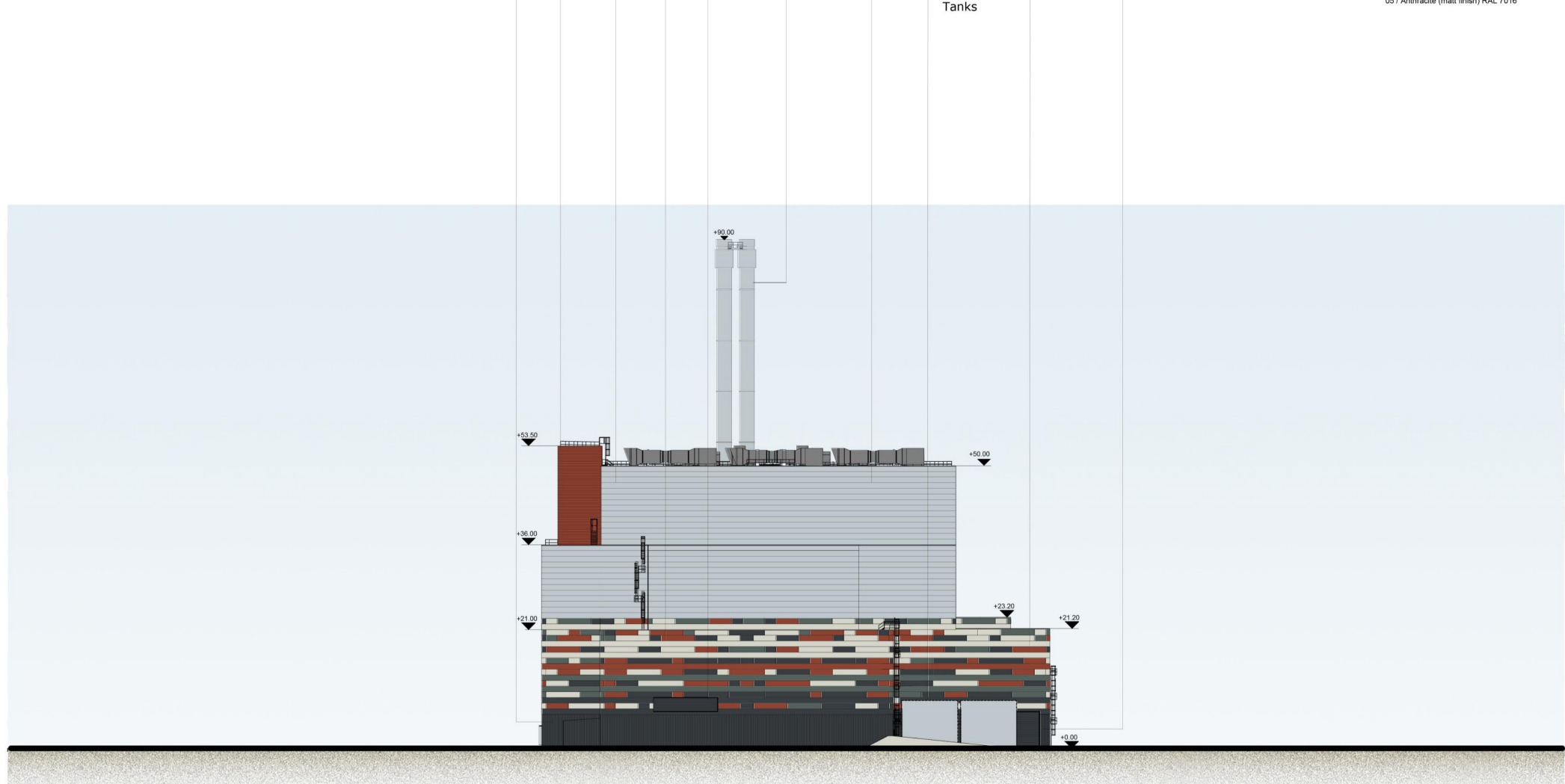
1:250

16315 / A1 / P / 0111 T

FIGURE 4.5D

Drawing Number

AWY



Sprinkler

_C _H

North East Elevation Scale 1:500