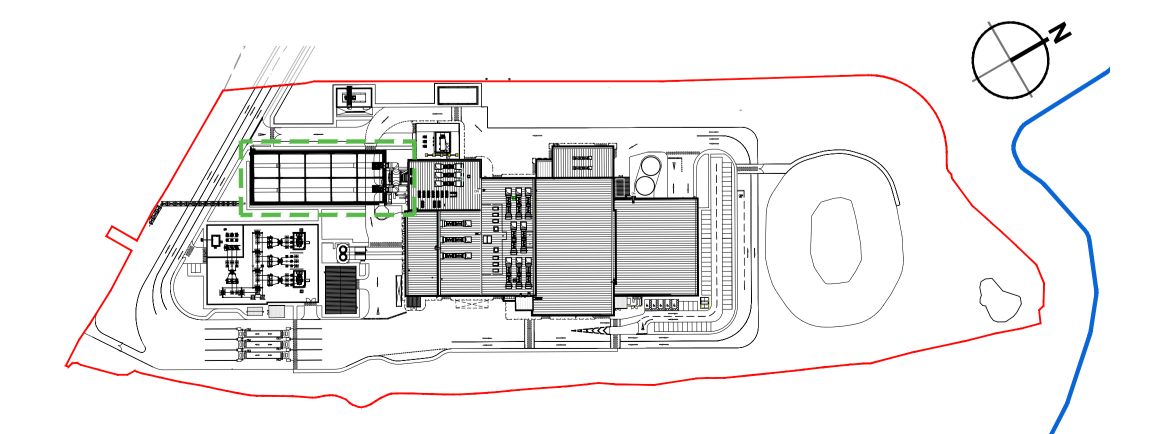
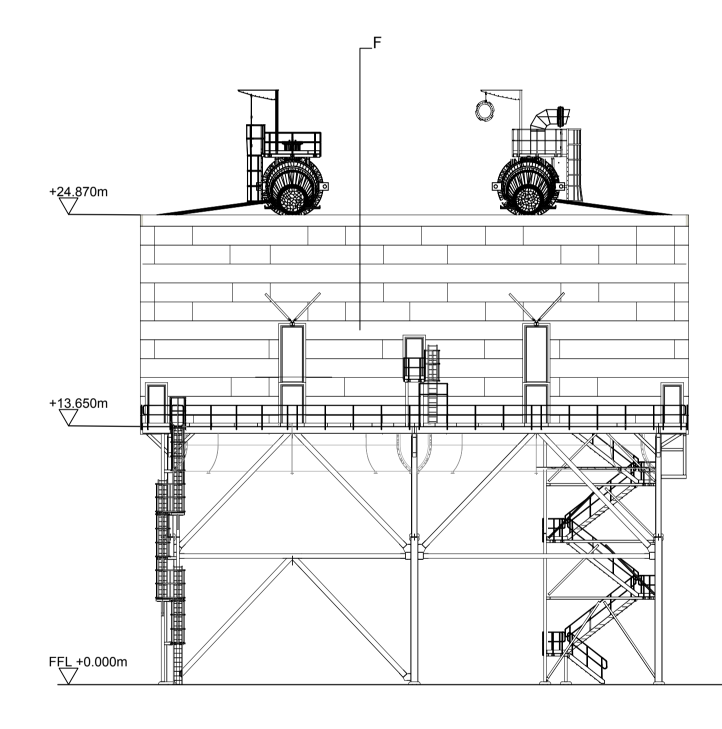


South East Elevation



Location Plan Scale 1:2000



South West Elevation

© 2009 RPS Group

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.
- 3. This drawing should be read in conjunction with all other relevant drawings and specifications.
- 4. Information based on drawing reference: OH8013-0202/62G105.

Key:

- A. Horizontally laid Sinusoidal profile insulated built-up cladding with Colorcoat HPS200® Ultra coating Colour 'Terracotta' (matt finish) / RAL 040 40 40
- B. Vertically laid Flat profile insulated cladding panel with Colorcoat HPS200® Ultra coating - Colour 'Albatross' / RAL 240 80 05
- C. Horizontally laid Flat 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 Flat 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

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

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

Metal **external handrails** and **plant support** - Galvanised finish.

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

Drawing for PLANNING purposes only

Ν	Site plan updated	вс	TFH	30.08.18	
Μ	ACC Revised to show access ladders to S/W elevation, Site plan updated	PBR	TFH	19.06.18	
L	ACC cladding amended.	СВ	CMGE	28.02.17	
κ	Client logos updated. Key updated. Location Plan updated.	JT (CMGE	14.02.17	
J	Updated to show and suit NMA 2016 design.	JH	CD	09.01.17	
Η	Updated to suit current site layout received from EPC contractor	AE	JAT	17.11.15	
G	Updated as per clients comments 26.10.15.	мк	JAT	27.10.15	
F	Updated to suit current building layout received from EPC contractor.	МК	JAT	20.10.15	
Ε	Client logos updated. URC scale confirmed. Keyplan layout updated.	AJL	RS	08.07.13	
D	Elevations amended to suit comments.	JAT	SG	15.10.12	
С	Elevation information and key updated.	JAT	SG	08.10.12	
В	E.ON logo added.	KRy	PRP	15.02.10	
Α	Support structure rationalised. Cladding amended to reflect non-insulated cladding sheet.		PRP	15.01.10	
rev	amendments	by	ckd	date	
RPS Sherwood House Sherwood Avenue Newark, Nottinghamshire NG24 1QQ Client					
Project Kemsley Sustainable Energy Plant					
Title Proposed Structure for Air Cooled Condenser Elevations					
Drawing Status Date Created			Drawing Scale		

SCALE 1:200

SCALE 1:2000

FIGURE 4.13D

Preliminary

Drawing Number

Project Leader AWY 23.11.09

16315 / A1 / P / 0121 N

Drawn By **PRP**

1:200

RS

Rev

Initial Review