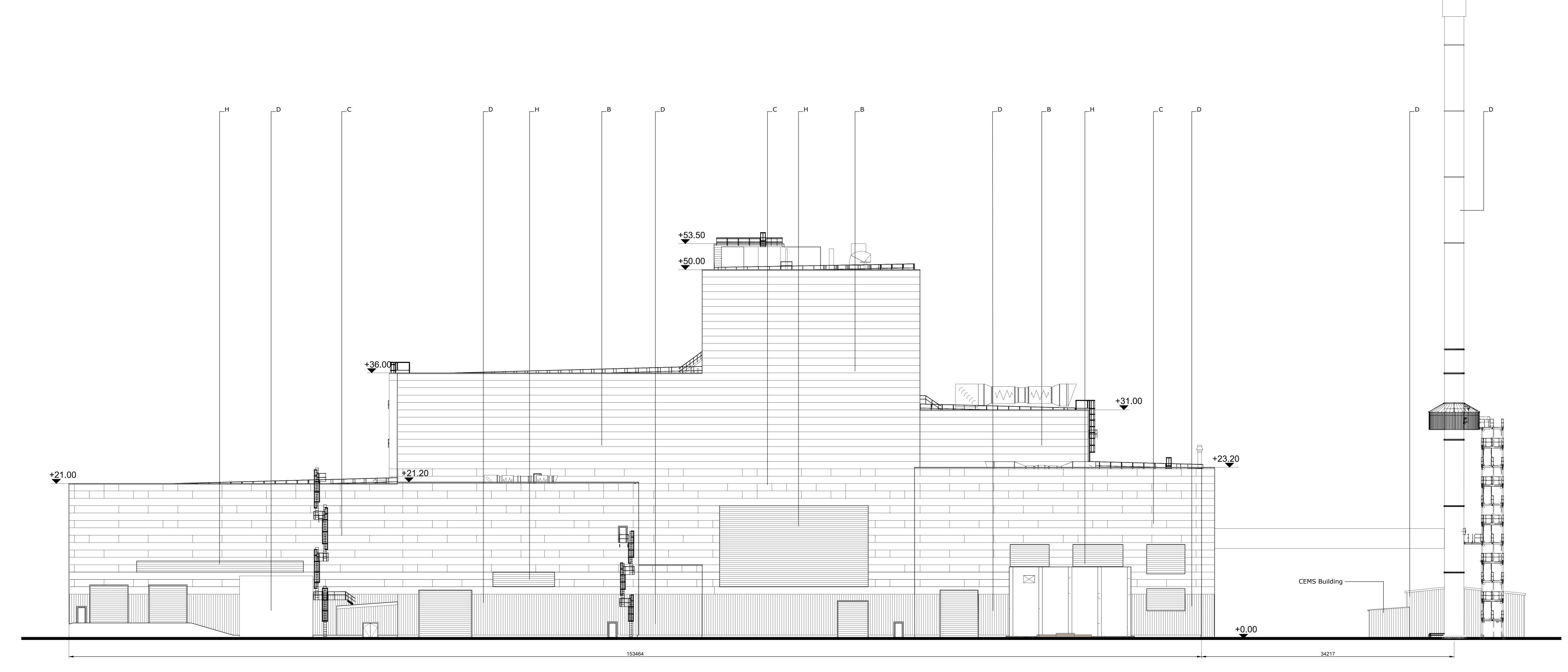


Scale 1:2000



North West Elevation Scale 1:200



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- 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. Internal dimensions to be confirmed at a later stage.

## 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
- Colours random mixture 'Terracotta (matt finish) RAL 040 40 40/ Merlin Grey RAL 180 40 05/ Anthracite (matt finish) RAL 7016/ Hamlet RAL 9002

Colorcoat HPS200® Ultra coating, 1000mm deep bands -

- 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

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

05 / Anthracite (matt finish) RAL 7016

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\_UMG0291 and CNIM drawing AAK-04-0202\_64G0008.

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K Louvre altered, CEMS platform and staircase added, site plan updated.

BC TFH 29.08.18 J Elevation updated to reflect recent client details PBR TFH 20.06.18 H Escape stairs updated to be un-enclosed stair. Key Plan updated.

JT CMGD 28.02.17 G Client logos updated. Walkway enclosure added. Transformer fence added. CEMS building added. Escape stair added. Key updated. Elevation and Site Plan updated. D Elevations Updated to suit latest UI design.
Keyplan updated to show revised site plan.
Cladding design clarified. C Elevations updated. JAT SG 09.10.12 B E.ON logo added. UEU height confirmed. KRy PRP 15.02.10

AJL PRP 18.01.10

Initial Review

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A UMA building extents confirmed.
Keyplan updated.
Stack colour confirmed

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Wheelabrator TECHNOLOGIES

Project Kemsley Sustainable Energy Plant

Main Building
Proposed North West Elevation Drawing Scale Preliminary 23.11.09 1:200

Drawing Number 16315 / A0 / P / 0128 K

FIGURE 4.11D

Project Leader