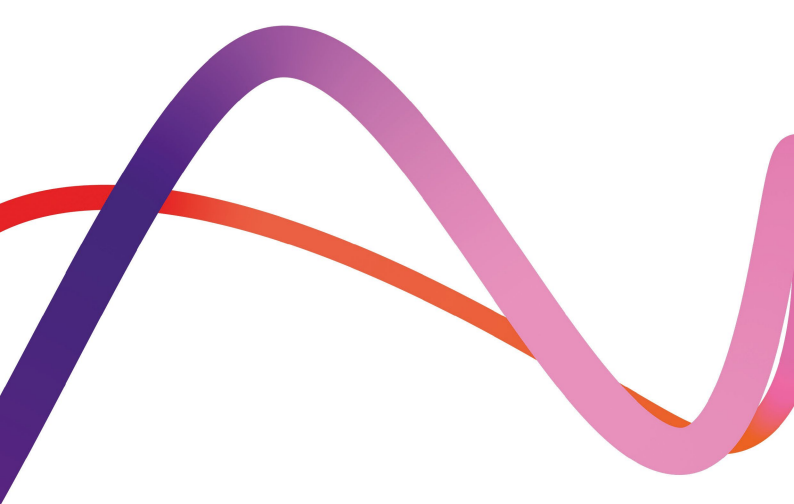
Medworth Energy from Waste Combined Heat and Power Facility

PINS ref. EN010110

Document Reference: Vol 2.7

Revision 1.0 June 2022





EfW CHP Facility Elevations

Regulation reference: The Infrastructure Planning (Applications: Prescribed Forms

and Procedure) Regulations 2009

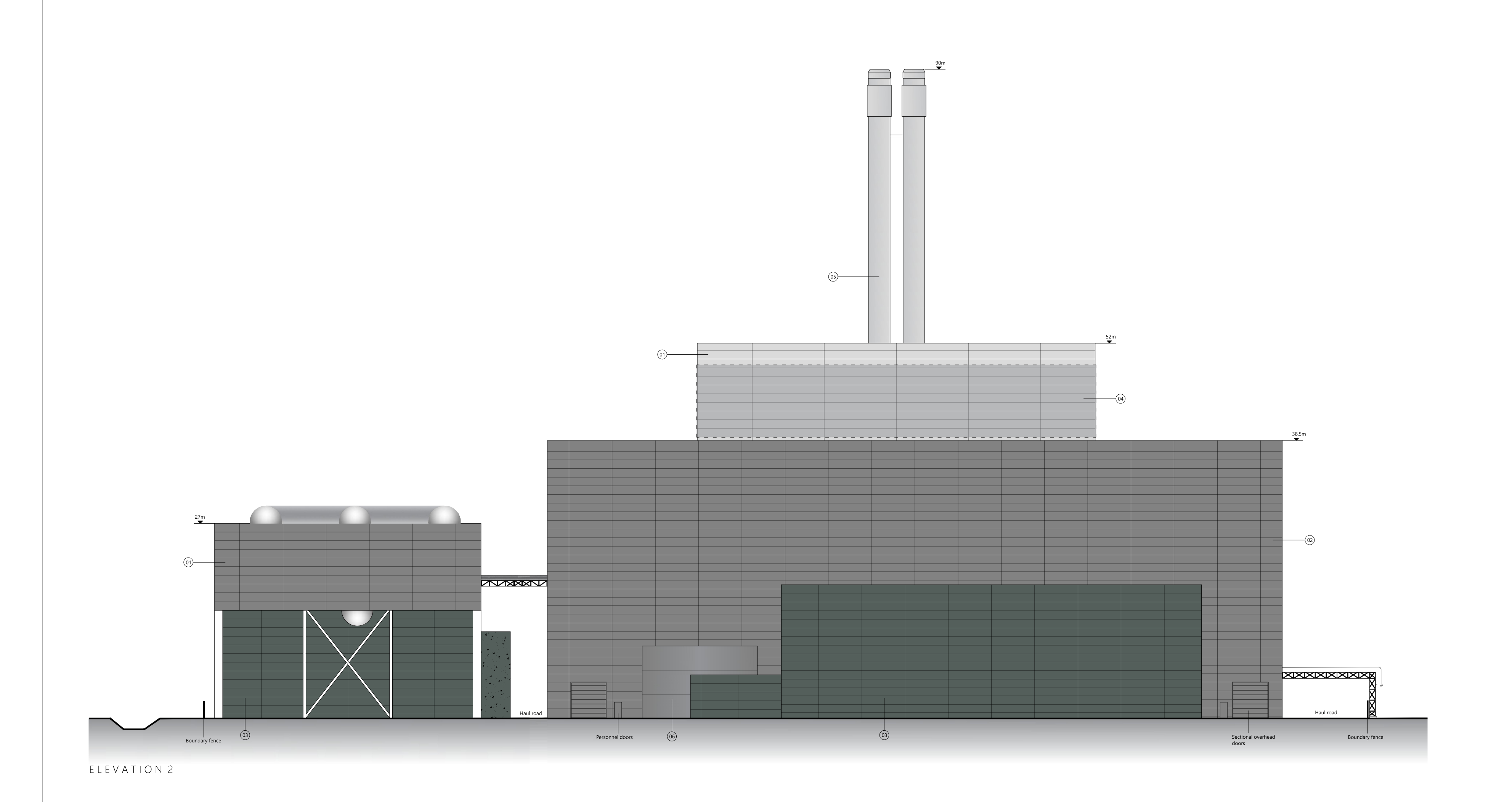
Regulation 5(2)(o)

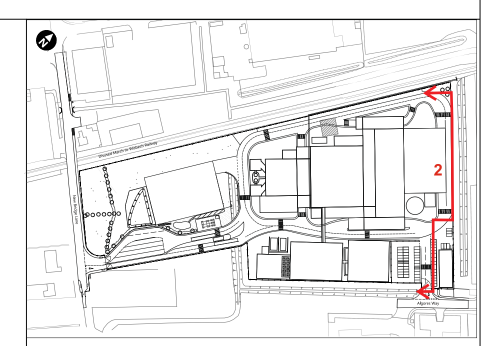
We inspire with energy.

MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO **EfW CHP FACILITY ELEVATIONS: ELEVATION 1** APFP REGULATIONS: 5(2)(o) Key to materials 01 Profiled metal cladding wall system Colour: Grey White RAL 9002 02 Profiled metal cladding wall system Colour: Pure Grey RAL 000 55 00 03 Profiled metal wall system
Colour: Merlin Grey RAL 180 40 05 04 Kinetic cladding system - final design and appearance to be confirmed 05 Chimneys Colour: Grey White RAL 9002 06 Fire water tanks Colour: Pure Grey RAL 000 55 00 Note: doors match adjacent cladding colour Final selection of external materials and colours to be agreed with the relevant local planning authority ——Sectional overhead ——Boundary fence Page Size: A0 Scale: 1:200 Coordinate System: **British National Grid** Projection: **Transverse Mercator** Centroid Easting: N/A
Centroid Northing: N/A Personnel doors ELEVATION 1 COPYRIGHT INFO. © Crown Copyright and database rights 2021 Ordnance Survey 0100031673 © Contains OS data © Crown Copyright and database right 2022 MEDWORTH CHP LIMITED MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO **EfW CHP FACILITY ELEVATIONS: ELEVATION 1** APFP REGULATIONS: 5(2)(o) SHEET 1 OF 6 A JUNE 2022 DCO SUBMISSION J.P. D.K. T.M.

ISSUE DATE COMMENTS AUT'R CHK'D APP'D

MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO EfW CHP FACILITY ELEVATIONS: ELEVATION 2 APFP REGULATIONS: 5(2)(o)





<u>ey</u>

Key to materials

- 01 Profiled metal cladding wall system Colour: Grey White RAL 9002
- 02 Profiled metal cladding wall system Colour: Pure Grey RAL 000 55 00
- 03 Profiled metal wall system Colour: Merlin Grey RAL 180 40 05
- 04 Kinetic cladding system final design and appearance to be confirmed
- 05 Chimneys Colour: Grey White RAL 9002
- 06 Fire water tanks Colour: Pure Grey RAL 000 55 00

Note: doors match adjacent cladding colour

Final selection of external materials and colours to be agreed with the relevant local planning authority

<u>Notes</u>

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Centroid Northing: N/A

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MEDWORTH ENERGY FROM WASTE COMBINED HEAT
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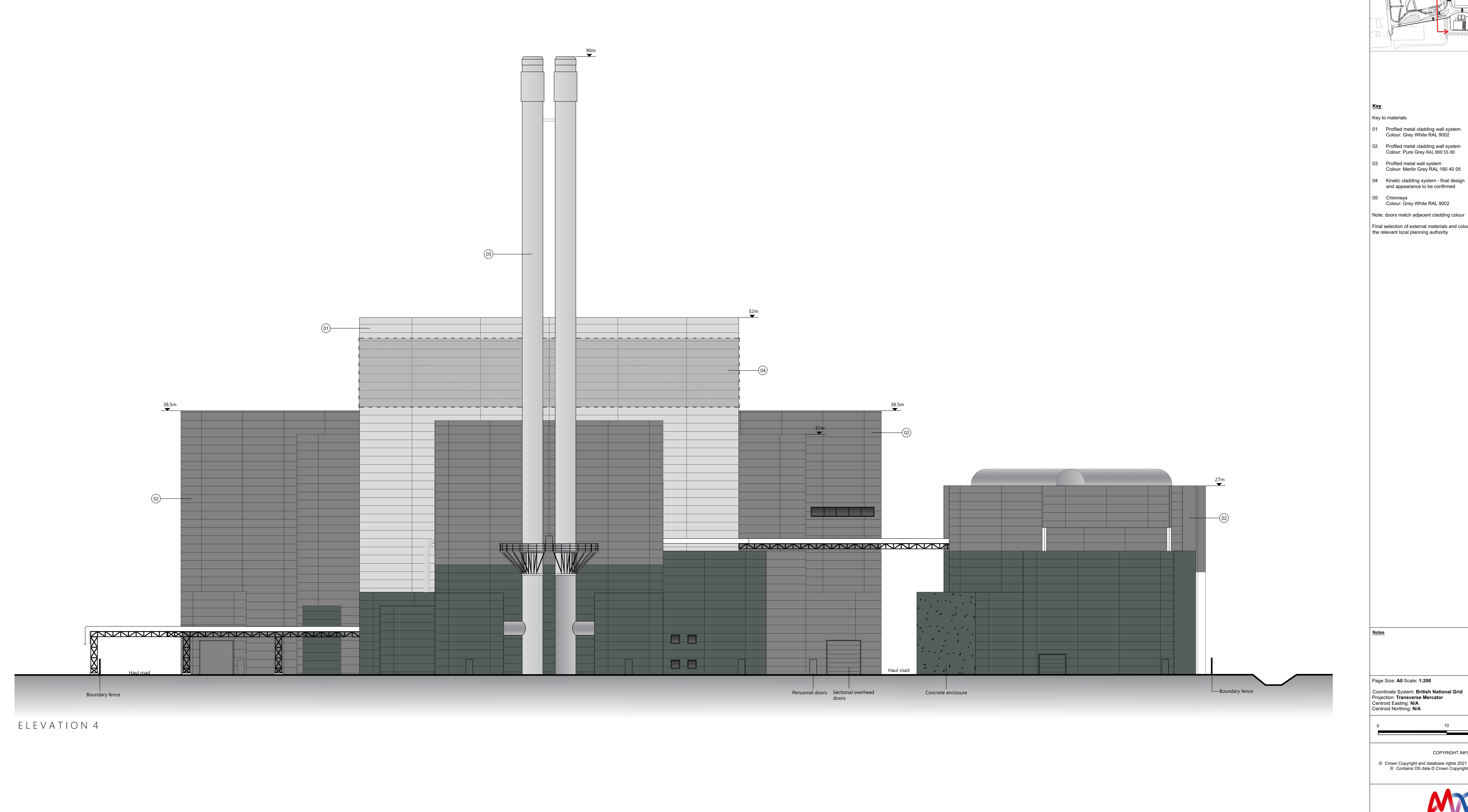
EfW CHP FACILITY ELEVATIONS: ELEVATION 2

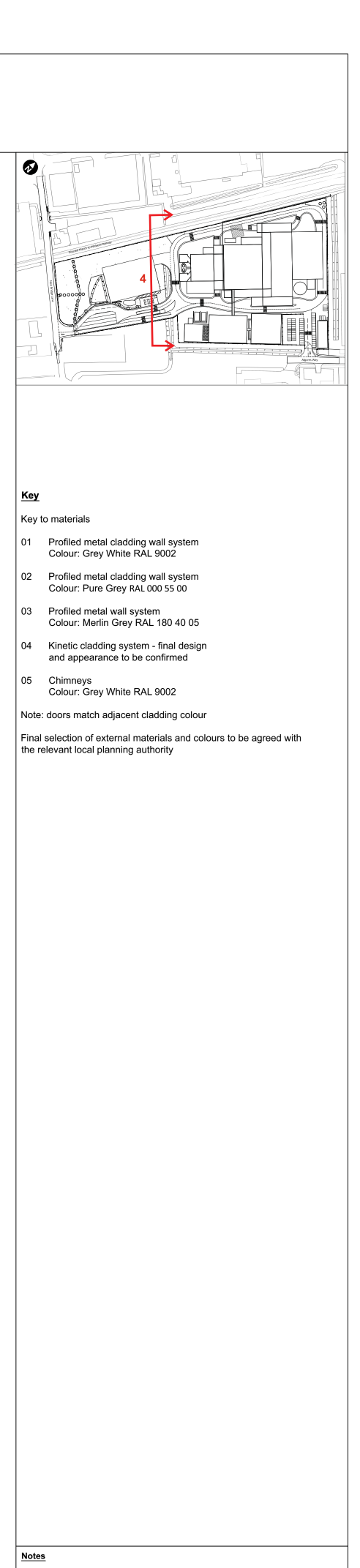
APFP REGULATIONS: 5(2)(o)

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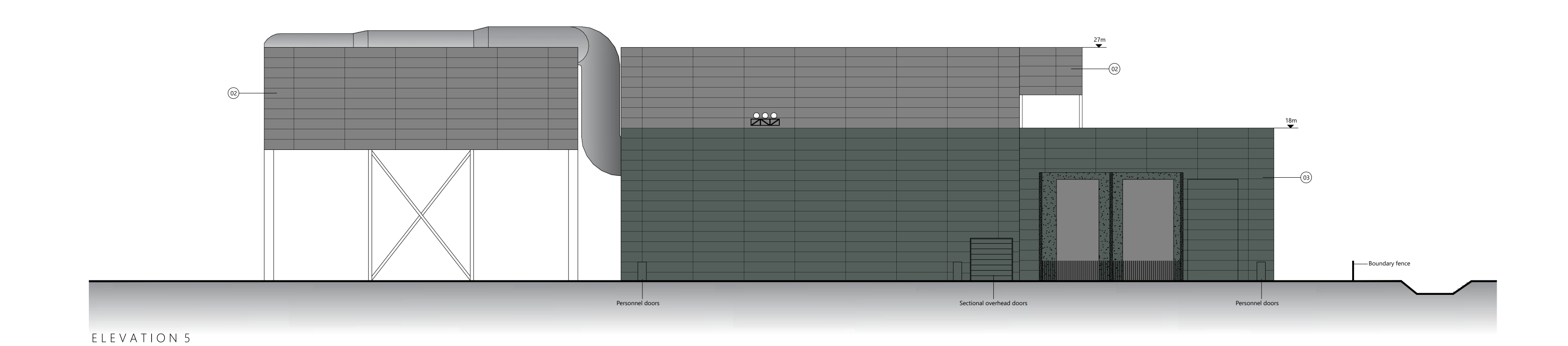
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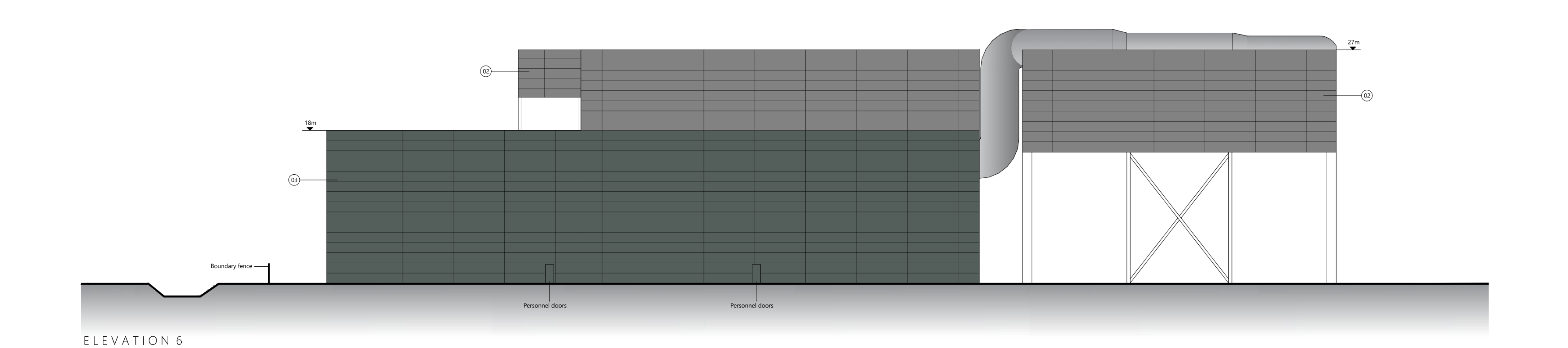
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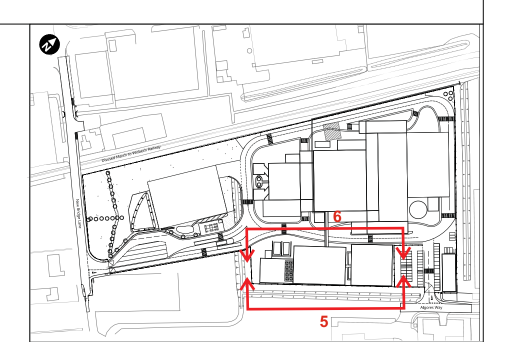
SHEET 4 OF 6

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MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO EfW CHP FACILITY ELEVATIONS: ELEVATIONS 5,6 APFP REGULATIONS: 5(2)(o)







Key to materials

01 Profiled metal cladding wall system Colour: Grey White RAL 9002

02 Profiled metal cladding wall system Colour: Pure Grey RAL 000 55 00

03 Profiled metal wall system Colour: Merlin Grey RAL 180 40 05

04 Kinetic cladding system - final design and appearance to be confirmed

Note: doors match adjacent cladding colour

Final selection of external materials and colours to be agreed with the relevant local planning authority

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EfW CHP FACILITY ELEVATIONS: ELEVATIONS 5,6, APFP REGULATIONS: 5(2)(o)

SHEET 5 OF 6

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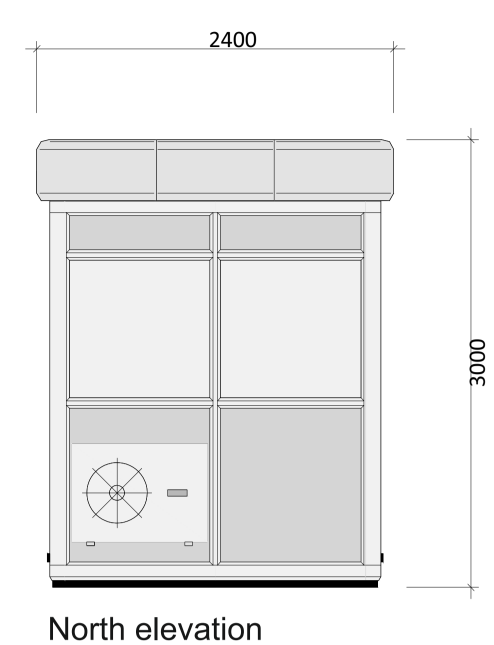
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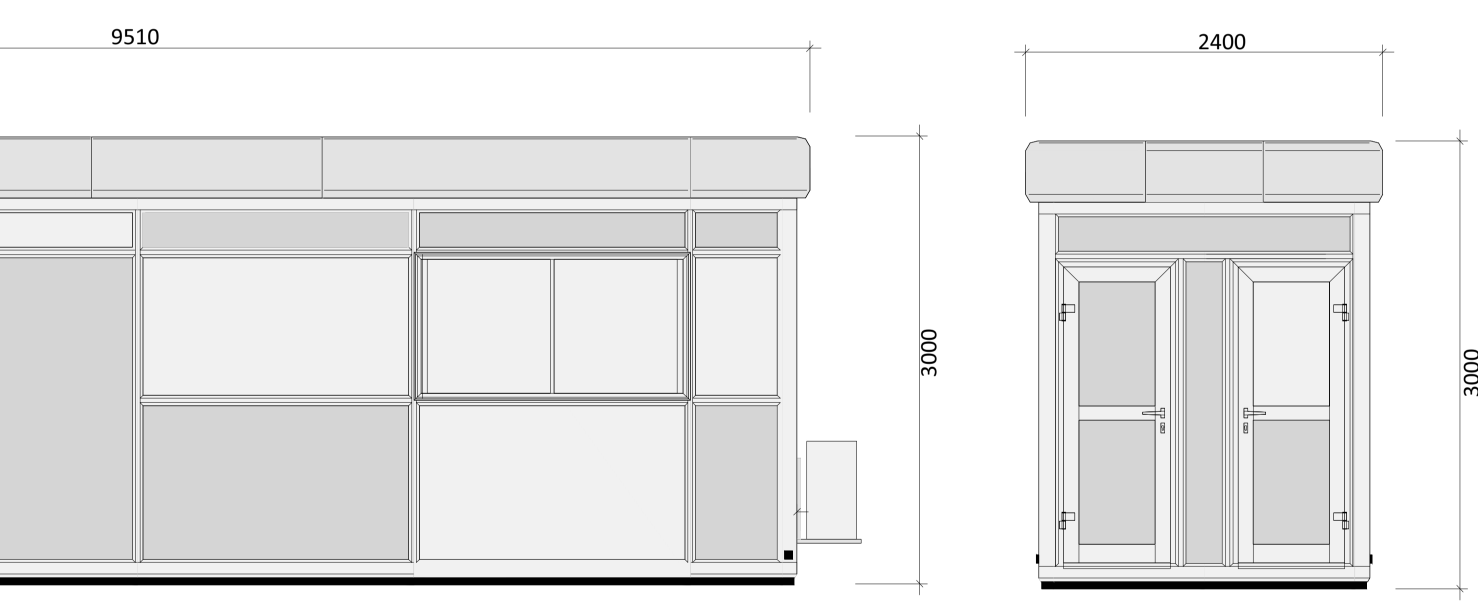
MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO

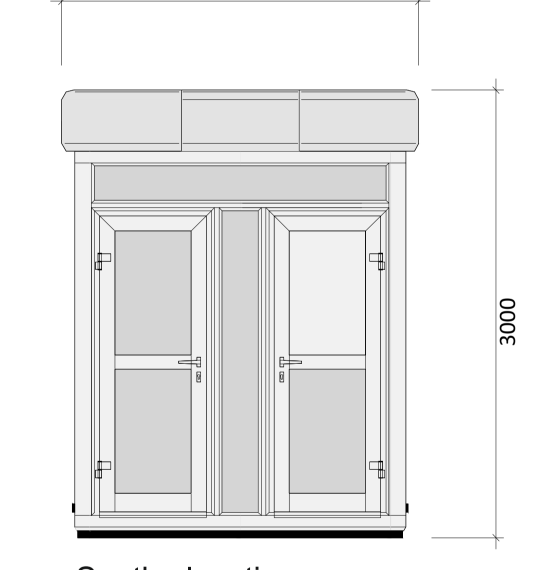
EfW CHP FACILITY ELEVATIONS: WEIGHBRIDGE

APFP REGULATIONS: 5(2)(o)

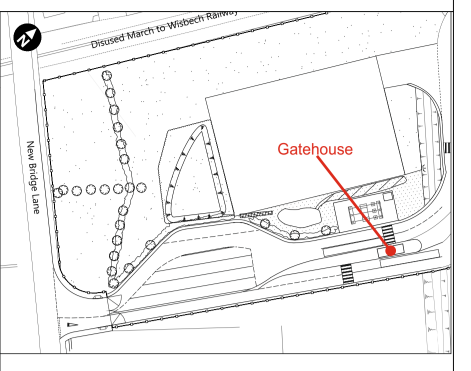








South elevation



Key to materials

- 01 Profiled metal cladding wall system Colour: Grey White RAL 9002
- 02 Profiled metal cladding wall system Colour: Pure Grey RAL 000 55 00
- 03 Profiled metal wall system Colour: Merlin Grey RAL 180 40 05
- 04 Kinetic cladding system final design and appearance to be confirmed
- 05 Chimneys Colour: Grey White RAL 9002

Note: doors match adjacent cladding colour

Final selection of external materials and colours to be agreed with the relevant local planning authority

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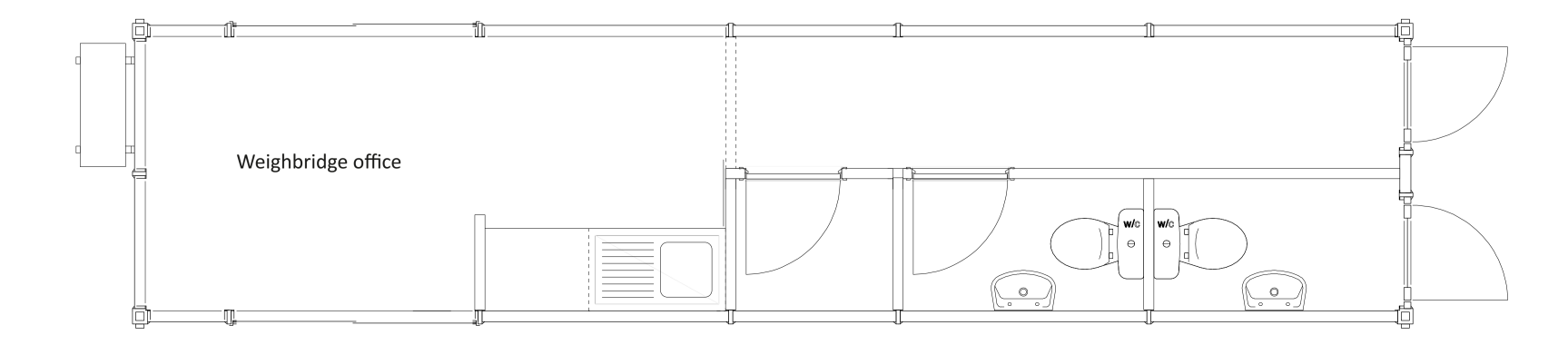
MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO

EfW CHP FACILITY ELEVATIONS: GATEHOUSE

APFP REGULATIONS: 5(2)(o)

SHEET 6 OF 6

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East elevation

