Medworth Energy from Waste Combined Heat and Power Facility

PINS ref. EN010110 Document Reference: Vol 2.8 Revision 1.0 June 2022

Administration Building Elevations

Regulation reference: The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o)

We inspire with energy.



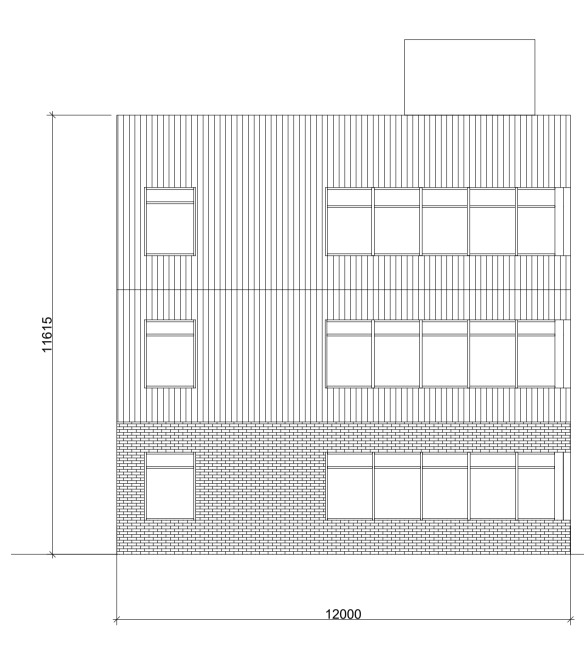
South-West Elevation

41310-Shr547

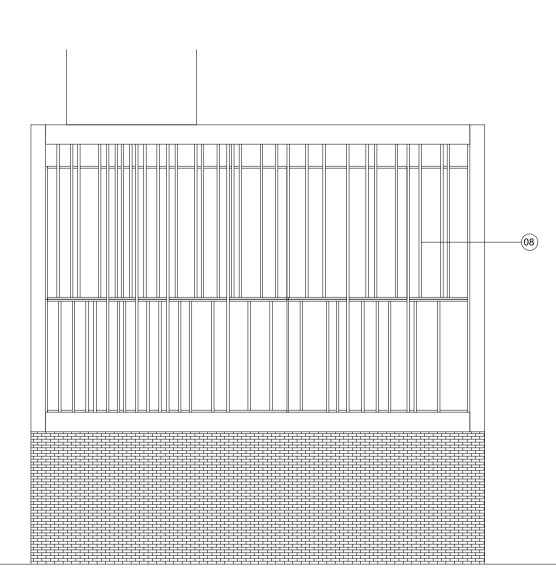
MEDWORTH ENERGY FROM WASTE COMBINED HEAT AND POWER FACILITY DCO

ADMINISTRATION BUILDING ELEVATIONS

APFP REGULATIONS: 5(2)(o)



North-West Elevation



South-East Elevation

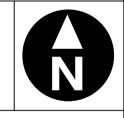
Key

<u>Notes</u>

- Key to materials:
- 01 Stairs to access the roof grey composite cladding
- 02 Accoya Timber Cladding03 Timber Frame
- 03 Timper Fram 04 Brickwork
- 05 Aluminium frame and curtain glazing
- 06 Brown roof with PV panels and plant room behind parapet wall
- 07 Brown roof 08 Timber Brise Soleil
- 09 Green living wall with timber detail

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

Page Size: A1 Scale: 1:100 Coordinate System: British Natio Projection: Transverse Mercator Centroid Easting: N/A Centroid Northing: N/A	nal Grid
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SHEET 1 OF 1

A	JUNE 2022	DCO SUBMISSION	J.P.	D.K.	T.M.
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