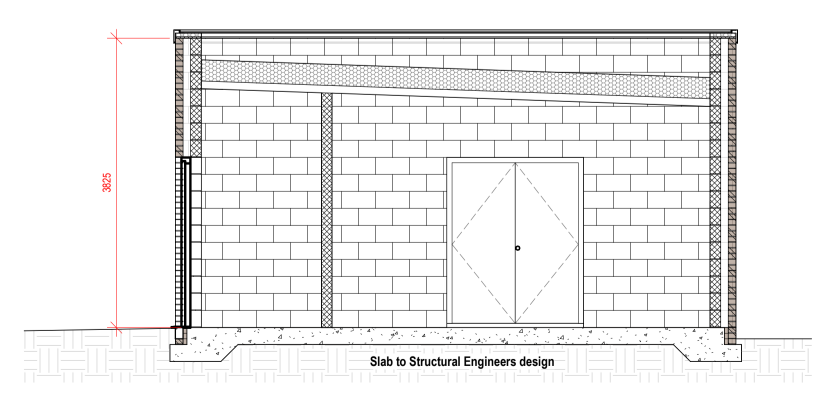


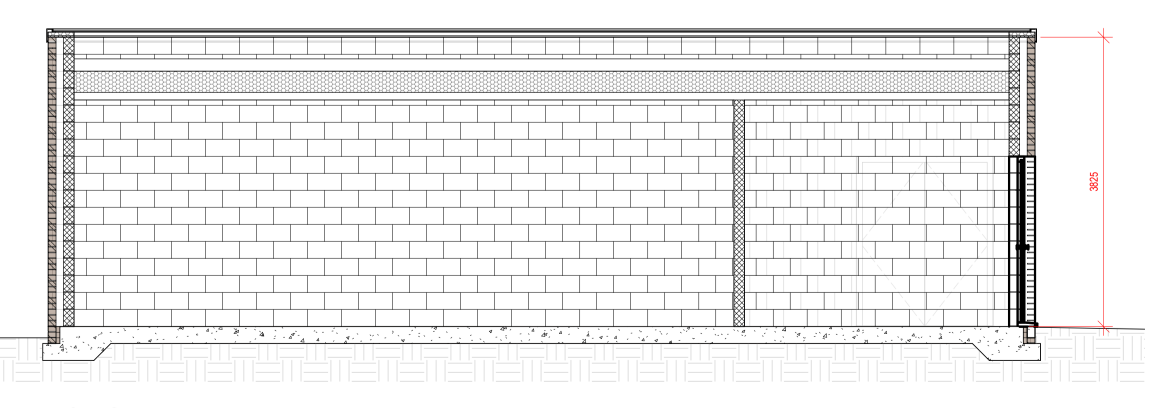


EC - Elevation 2

## EC - Plan Layout



**EC - Section 1** 1:50



**EC - Section 2** 1:50

Construction

P03 Planning Issue.
P02 CP Issue Post Clarifications.

5855\_08010

Rev Description

Wates Construction Ltd

g SEN School, Denbighshire

External Energy Centre Details

As indicated

TC

YPB-POZ-ZZ-00-DR-A-08010

The Contractor is to check all dimensions and conditions on site before commencing. Do not scale from this drawing.

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Scale Bars TO BE USED ONLY AS GUIDANCE

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORKS COMMENCING.

**EXTERNAL LOUVRED DOORS:**Steel hinged doors or similar approved by Architect,

Nom. 2 degree pitch

Brickwork outer leaf
102.5mm external standard facing 'buff' brick
(mortar joints colour TBC),
50mm clear cavity,
140mm Medium density blockwork to Structural Engineers design
Overall wall thickness: 342.5mm

IKO Roofing System or similar approved by Architect incorporating:

DRAWING TO BE READ IN CONJUNCTION WITH MEP DESIGN PROPOSALS.

- 100mm metal roof deck to Structural Engineers design - 280mm IKO Enertherm XPS - IKO AVCL - IKO Primer - IKO Permascreed

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