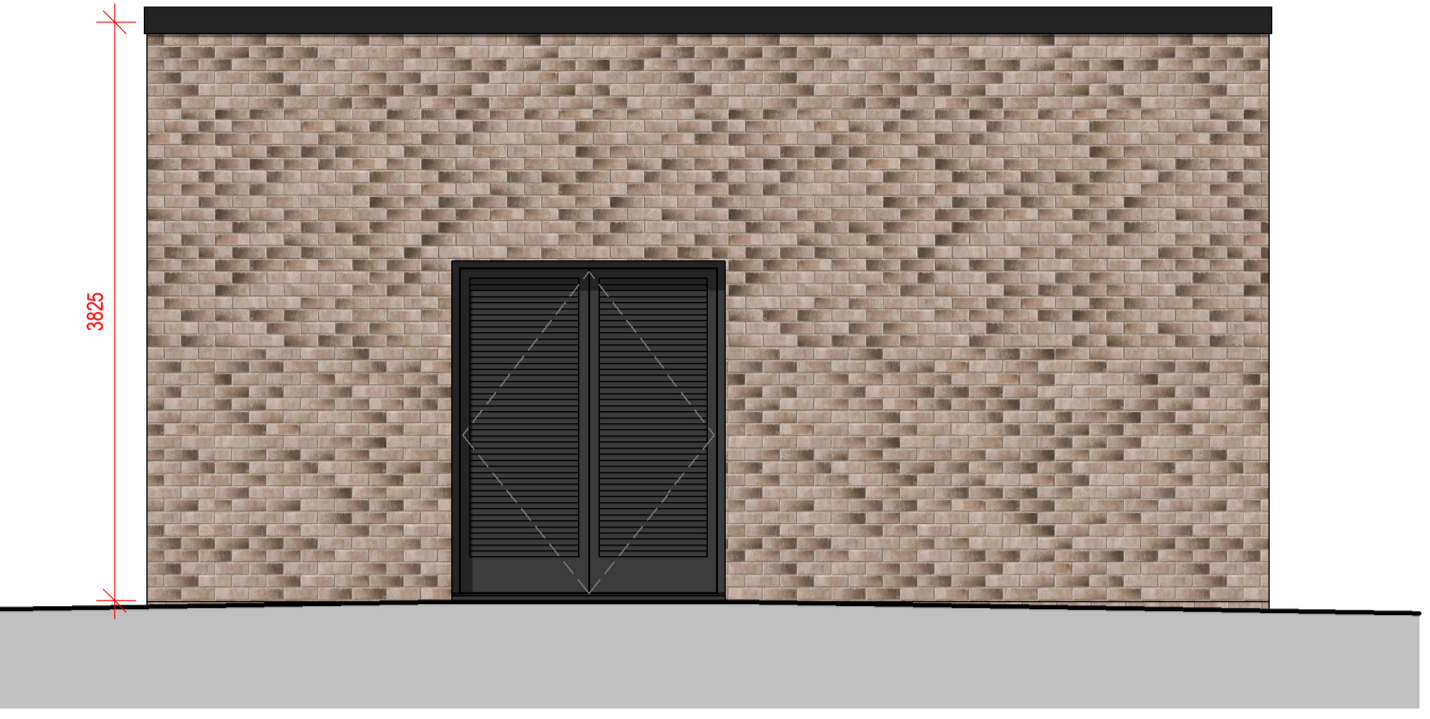
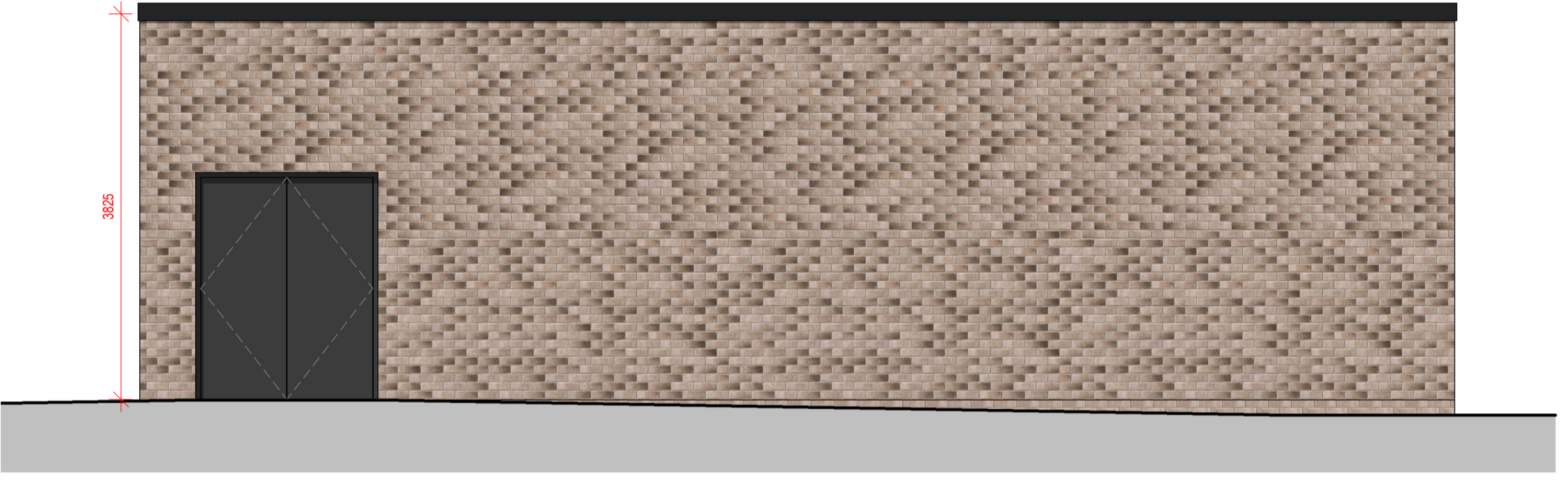


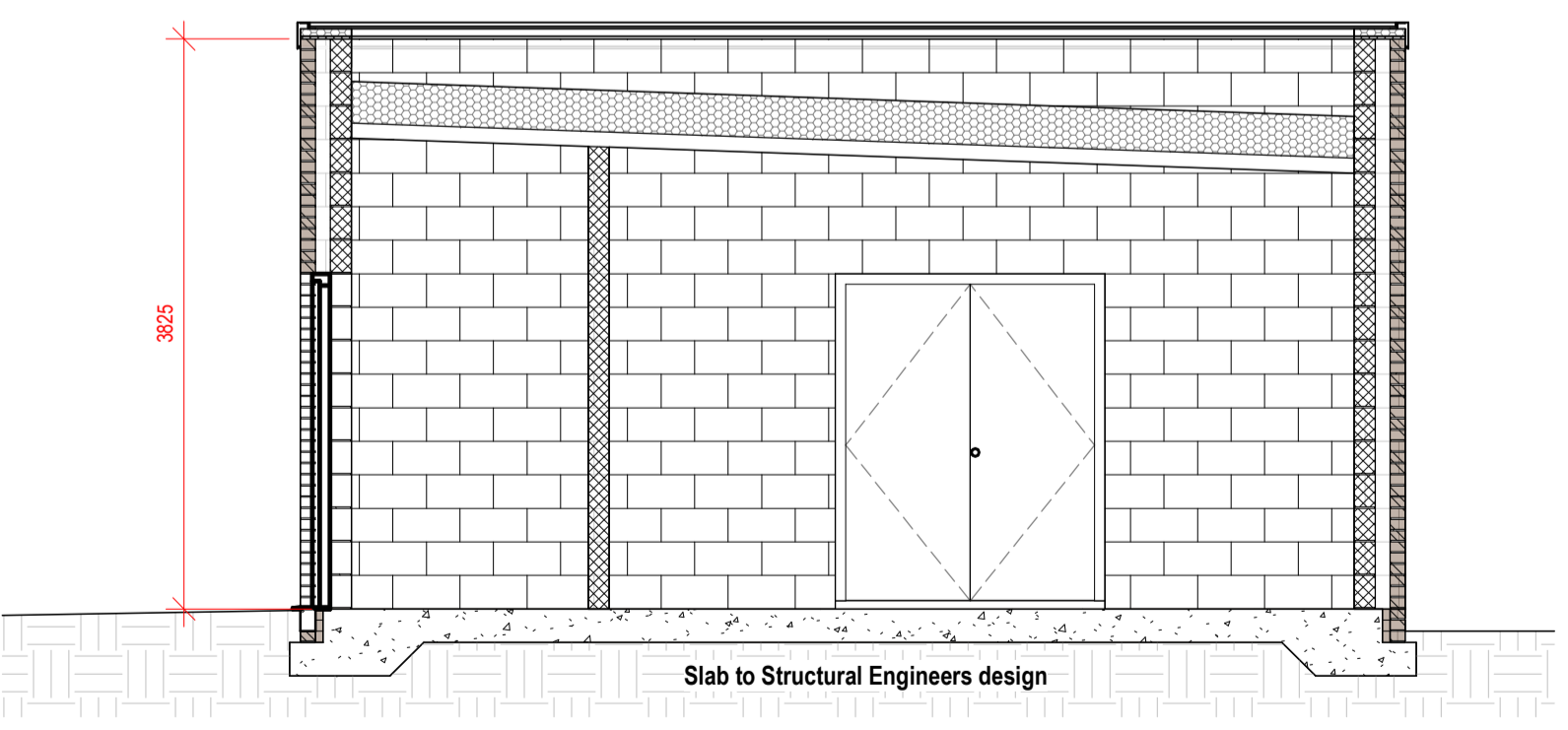
EC - Plan Layout
1:100



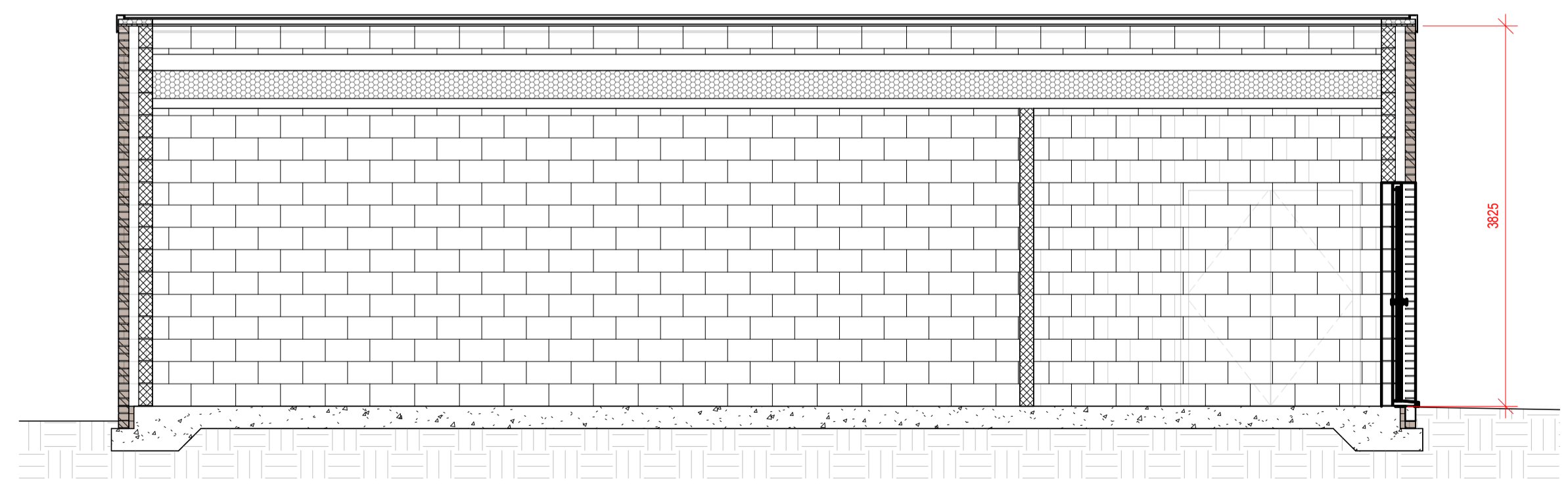
EC - Elevation 1
1:50



EC - Elevation 2
1:50



EC - Section 1
1:50



EC - Section 2
1:50

Notes
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

1:5	mm	50	100	200
1:10	mm	100	200	500
1:20	mm	200	500	1000
1:50	mm	500	1000	2500

GENERAL NOTES:
ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO WORKS COMMENCING.

EXTERNAL WALL TYPES:
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

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

ROOF:
Non 2 degree pitch
IKO Roofing System or similar approved by Architect incorporating:
- 100mm metal roof deck to Structural Engineers design
- 280mm IKO Enerthem XPS
- IKO AVCL
- IKO Primer
- IKO Pemasceed

NOTE:
DRAWING TO BE READ IN CONJUNCTION WITH MEP DESIGN PROPOSALS.

P03	Planning Issue.	MM	01.09.22
P02	CP Issue Post Clarifications.	MM	31.08.22
P01	CP Issue.	MM	08.07.22
Rev	Description	By	Date

Client: **Wates Construction Ltd**

Job: **SEN School, Denbighshire**

Drawing: **External Energy Centre Details**

Ref: **5855_08010** P03

Scale: **As indicated** @ A1

Date: **08/07/22**

MM	MM	TC
Planning	Tender	Construction
Design	Contract	As Built



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