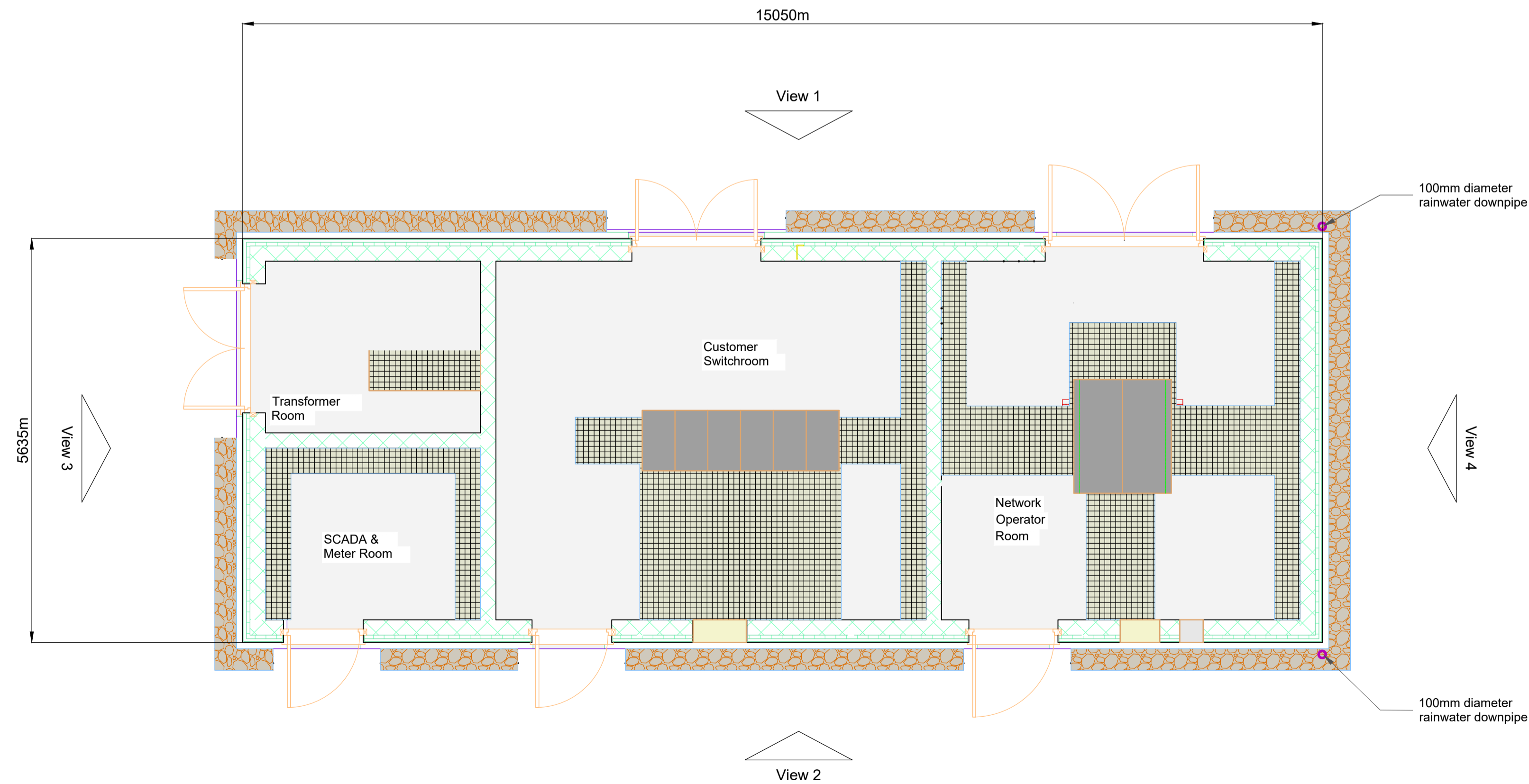
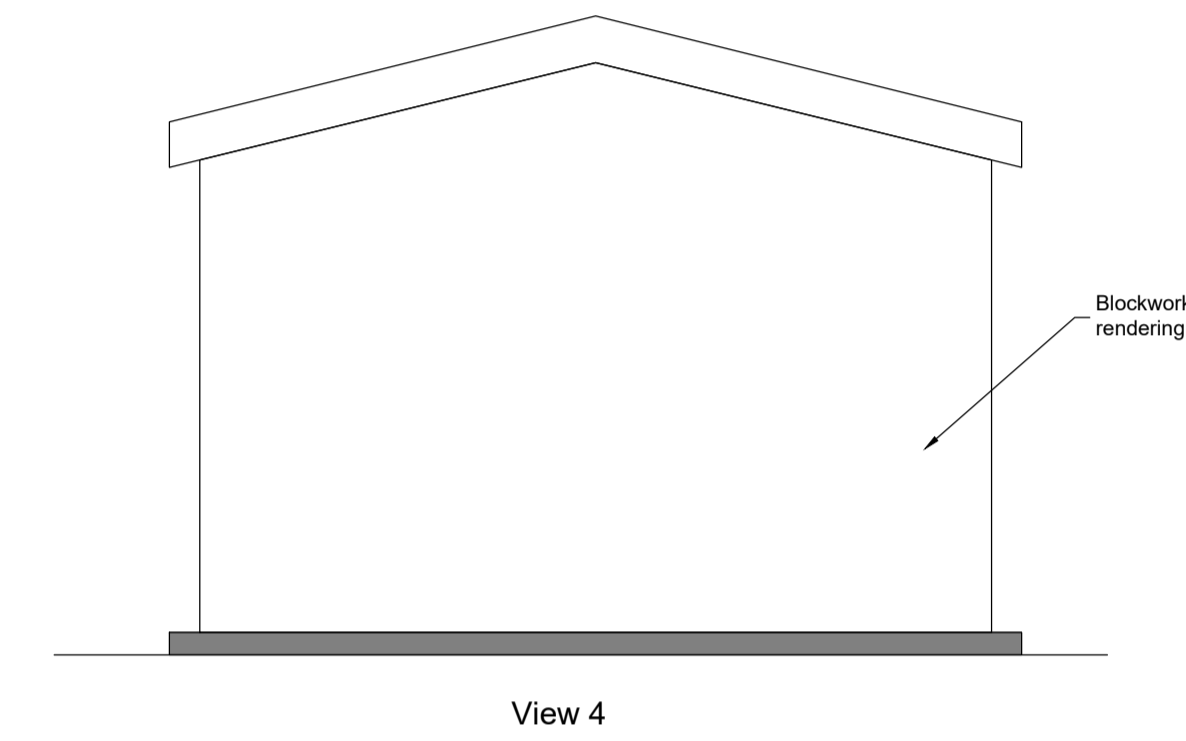
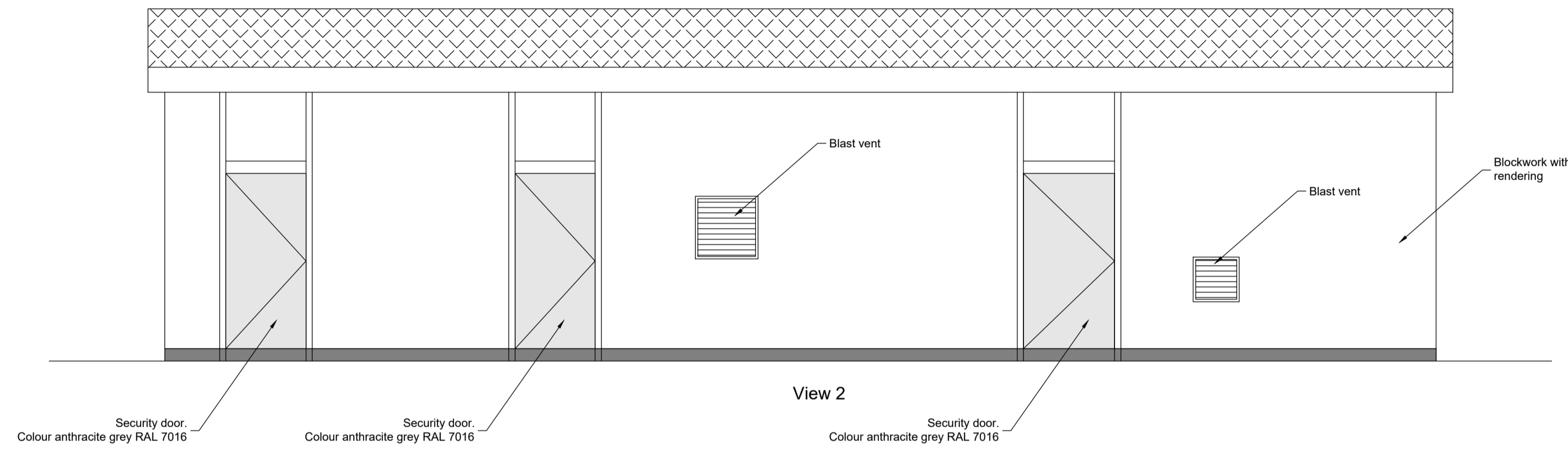
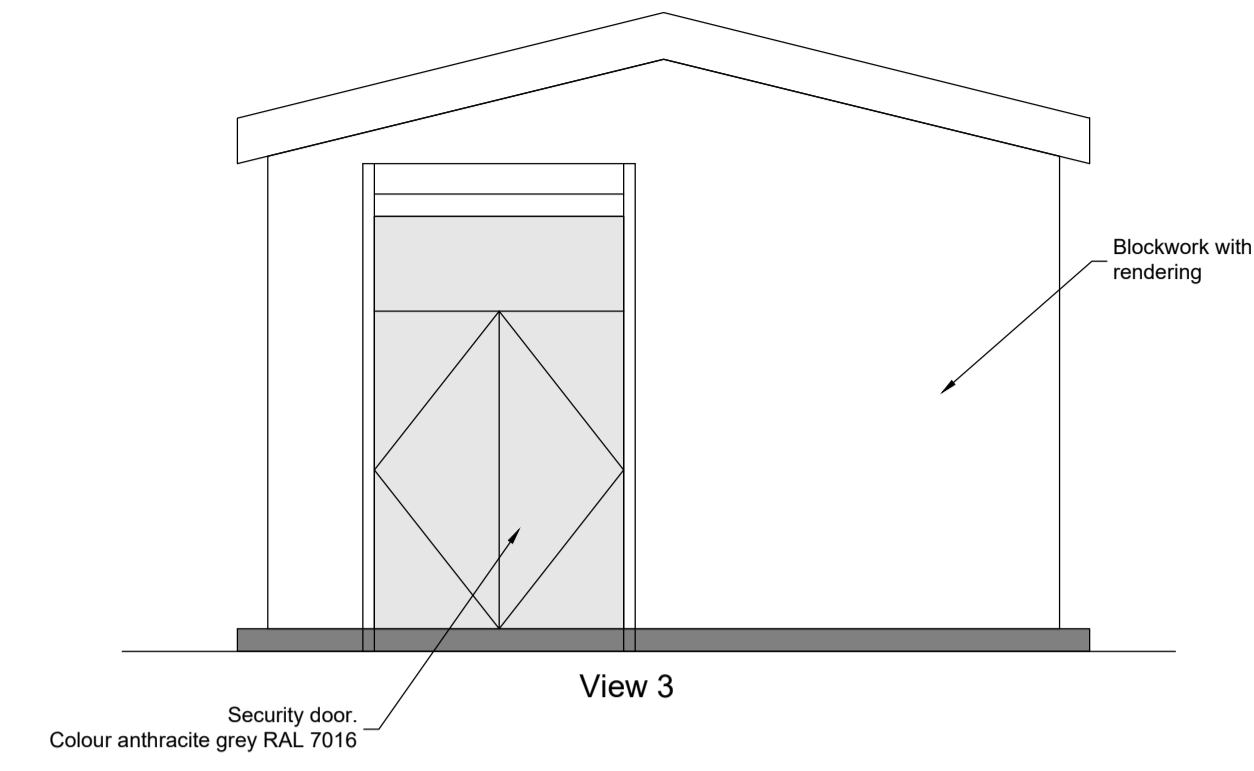
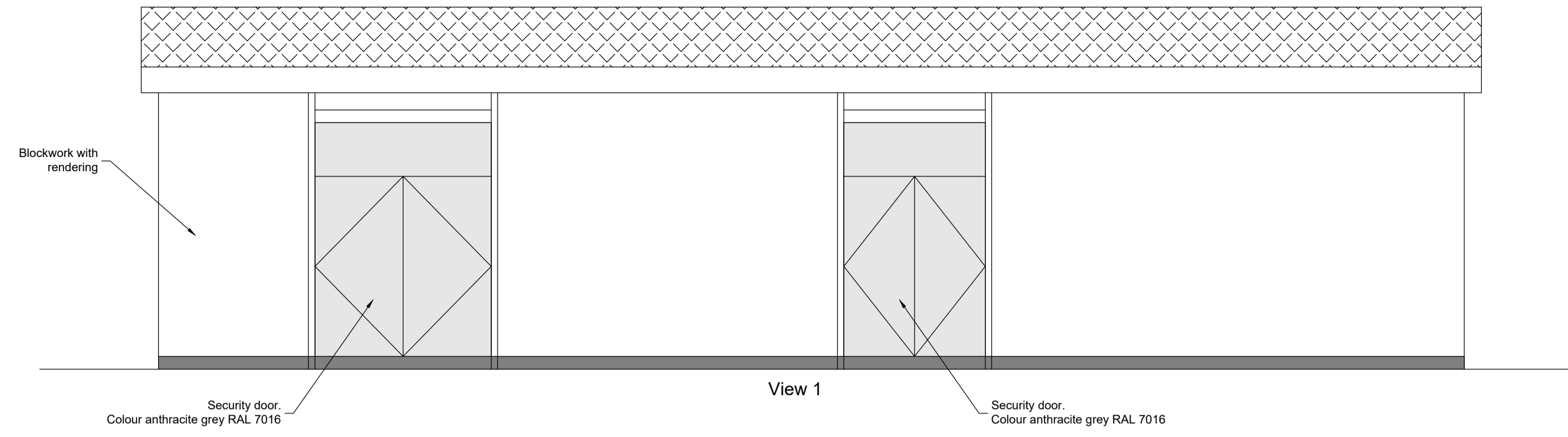


General Notes

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2. Work to figured dimensions only.

3. This drawing is to be read in conjunction with all relevant Green Cat Renewables Ltd. drawings and specifications.



Key

- Internal trench
- Dense concrete block
- Internal suspended concrete slabs
- Rainwater filter trench around perimeter
- Blast vents

P02	Room Name Change	KM	AF	CS	30.09.24
P01	PLANNING	KM	AF	CS	09.09.24
Rev	Description	Drm	Chk	App	Date



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Client
Volitalia UK Ltd



Project Title
Cruch Clenamachie Wind Farm

Drawing Title
Proposed Substation Design
FEI Figure 3.9

Status
PLANNING

Scale @ size
1:5,000 @ A1

Revision
P02

Drawing Number
C5676-GCR-SS-DT-DR-P-0001

Project Code - Originator - Zone - Level - Type - Role - Number

