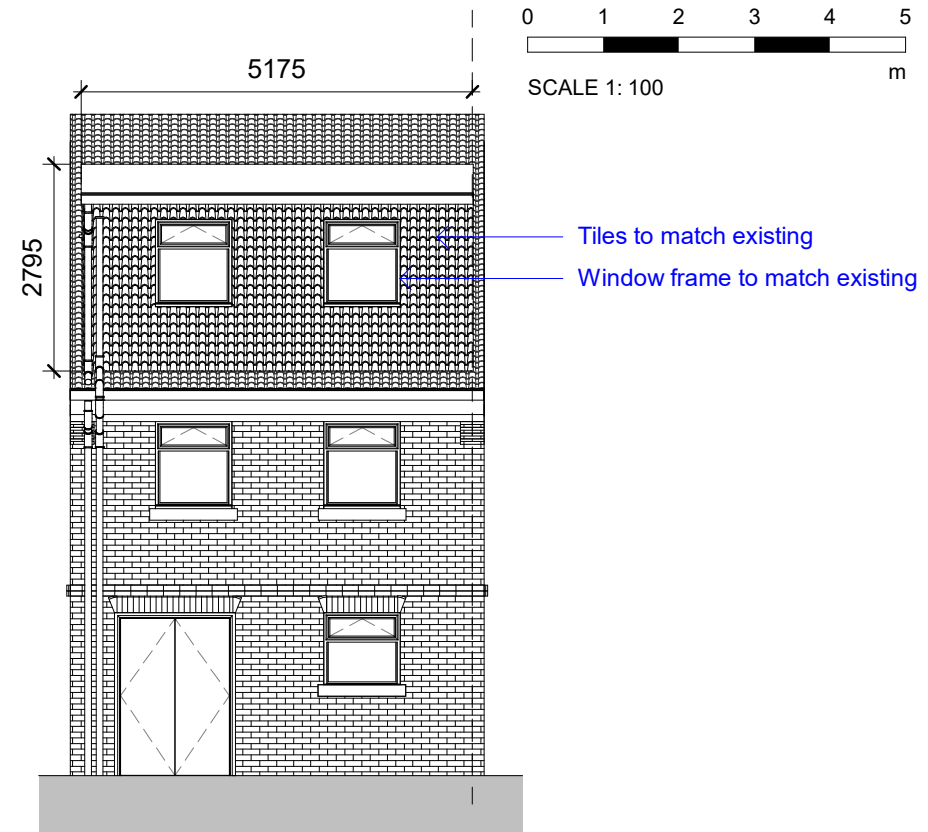


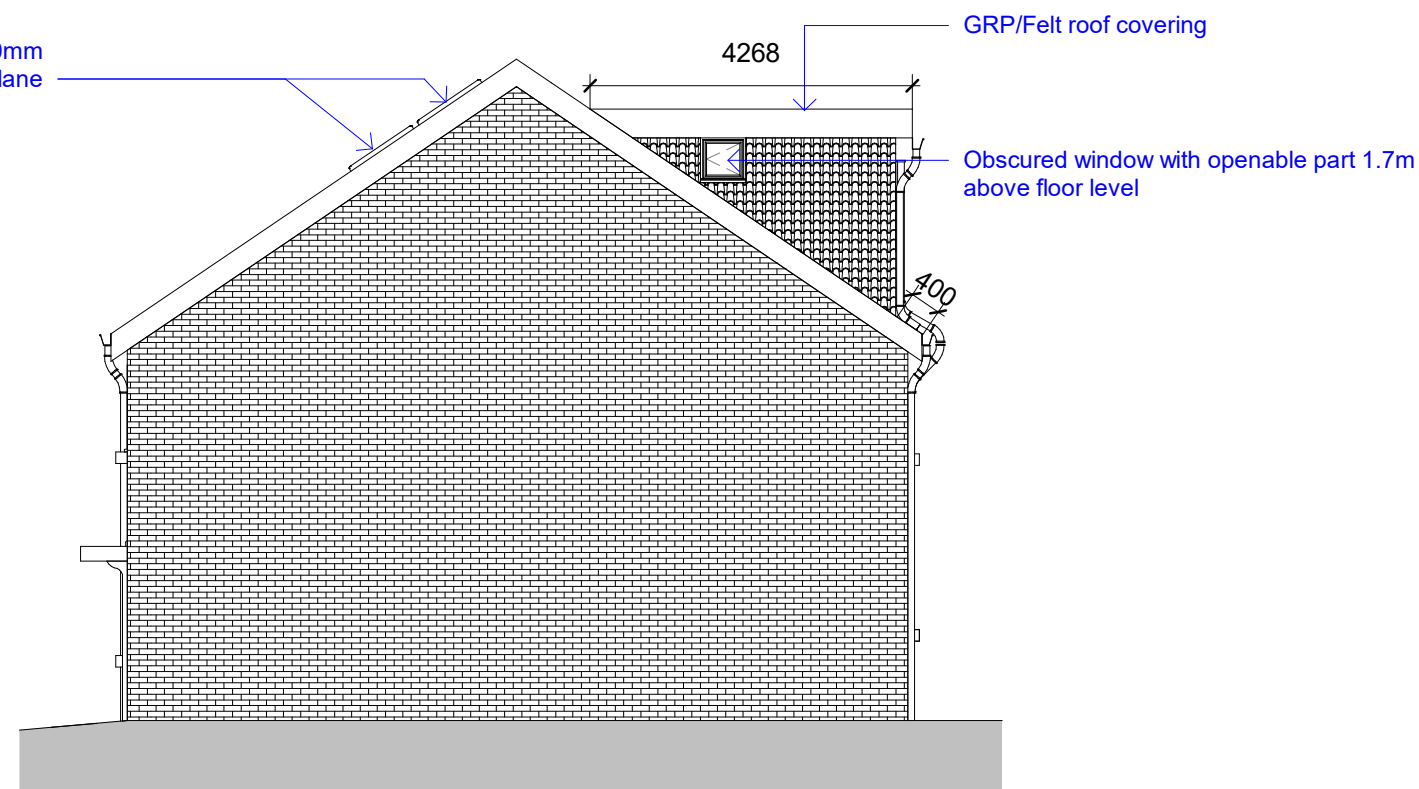
Front elevation



Rear elevation

The volume of the additional roof space =
 $0.5 \times 4.268 \times 5.175 \times 2.795 = 30.87\text{m}^3$

Rooflights not to project more than 150mm
beyond existing roof plane



Right elevation

GENERAL NOTES

No dimensions to be scaled from the drawings for construction purposes unless otherwise indicated. Any necessary dimensions should be taken from site.

The contractor is responsible for the provision and adequacy of any temporary supports that may be required for the execution of the works to ensure the continued stability of the building.

The sole purpose of these drawings and any accompanying documents is for the procurement of Building Regulations approval only.

Any gas and/or electrical installation works should be carried out by suitably qualified and competent persons registered with the appropriate self-certification schemes and the client provided with certificates to that effect upon completion of the works.

LEGEND:

	M305 Bat straps, 150x1000 long at 1.2 c/c max fixed to the ceiling joist/roof rafters in accordance with building regulations		30 l/s extractor fan
	Mains wired and inter-linked smoke detector		60 l/s extractor fan
	Mains wired and inter-linked heat detector		FD20 - 20 minutes fire rated door
	15 l/s extractor fan		FD30S+SC - 30 minutes fire rated door with smoke seal and self closing device



ABEngineers
Consultants in building and Structural Design

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PROJECT
53 Summer Drive
West Drayton
UB7 9GD

TITLE
Proposed elevations

CLIENT
-

DRAWN BY -	CHECKED BY -	DATE 28/06/22
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SCALE (@ A3) 1 : 100	PROJECT NUMBER 21A043
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SHEET NUMBER PL-PR-003	REV
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