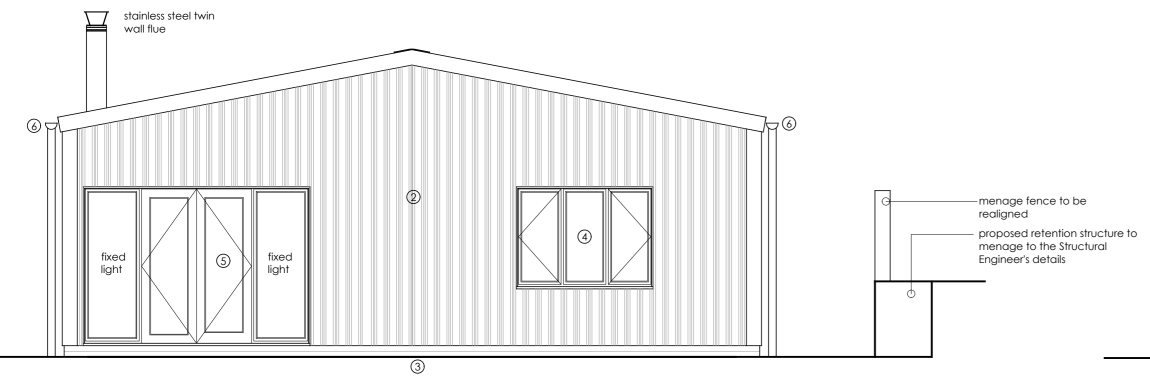
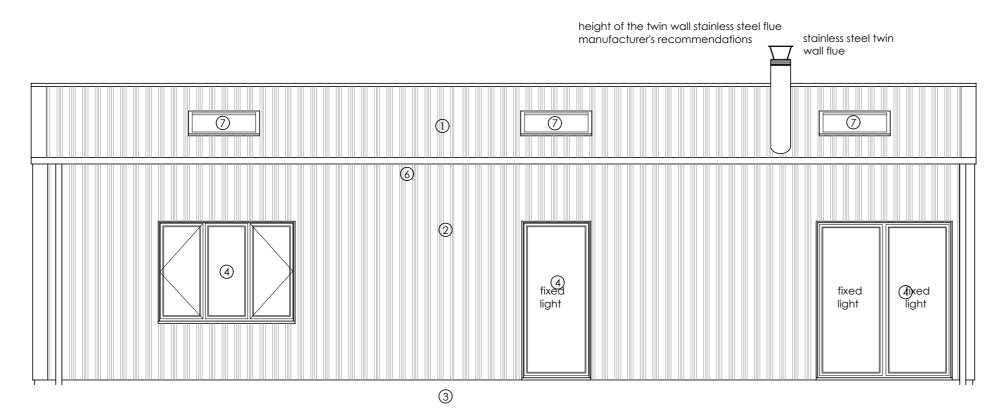


front elevation proposed scale 1:50



rear elevation proposed scale 1:50



side elevation proposed scale 1:50

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this drawing to be read in conjunction with the building regulation specification drawing number 01.882.600

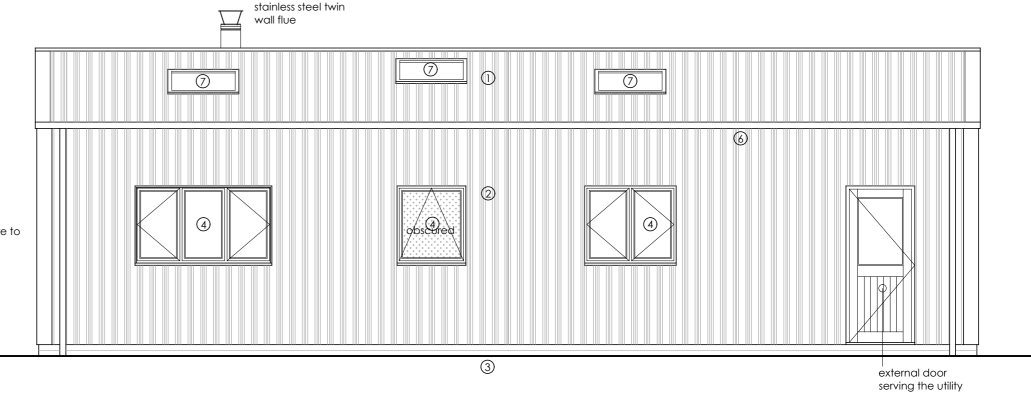
ALL STRUCTURAL WORKS IN COMPLIANCE WITH THE STRUCTURAL ENGINEER'S DRAWINGS, DETAILS, SPECIFICATION AND CALCULATIONS. STRUCTURAL ELEMENTS SHOWN ON THIS DRAWING FOR GUIDANCE ONLY, THE STRUCTURAL ENGINEER'S DRAWINGS AND DETAILS TAKE PRECEDENCE

MOVEMENT JOINTS AND EXPANSION JOINTS TO THE STRUCTURAL **ENGINEER'S DETAILS**

RADON POTENTIAL: BETWEEN 1% AND 3% THEREFORE ADOPT BASIC RADON PROTECTION.

external materials key

- dark grey 32/1000 profiled metal roof sheeting roof finish
- black 32/1000 colour coated metal wall cladding
- exposed brickwork below dpc
- timber framed double glazed glazing units
- timber double doors
- black plastics rainwater goods
- Velux rooflights



side elevation proposed scale 1:50

