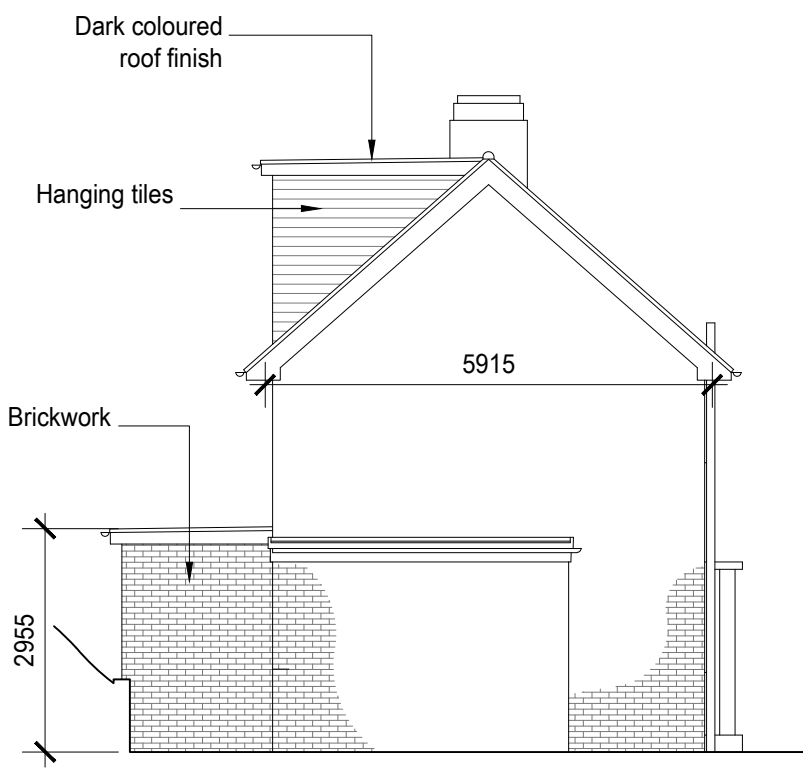
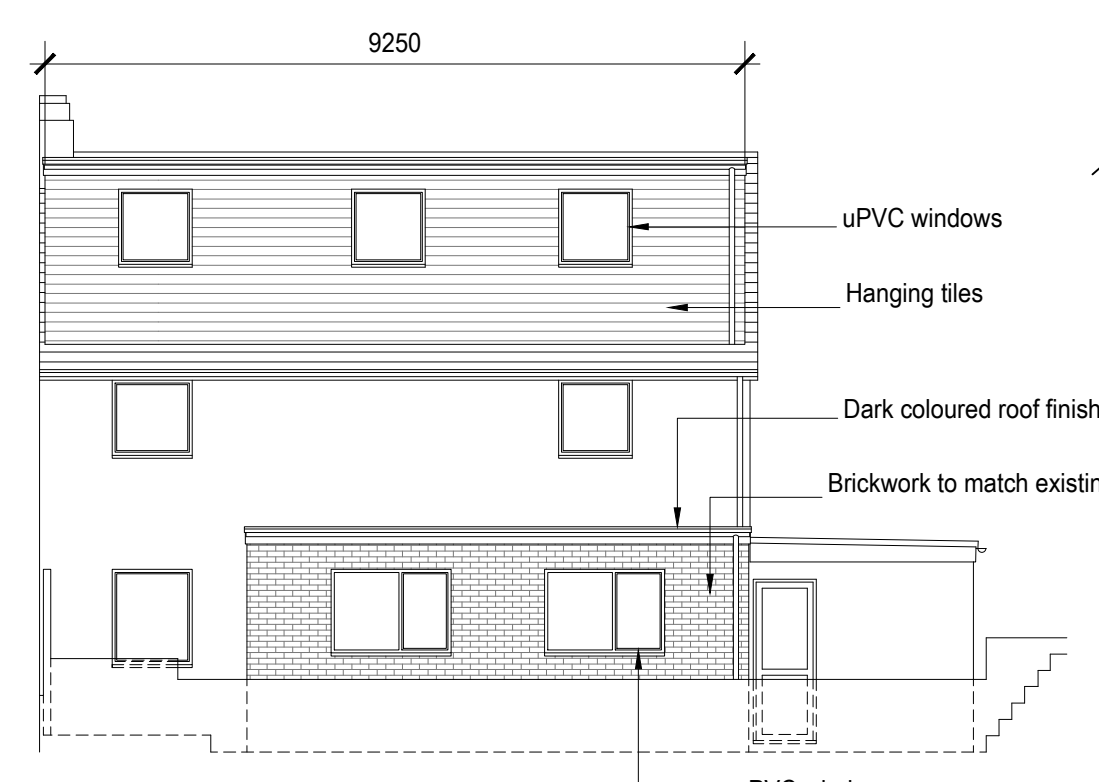


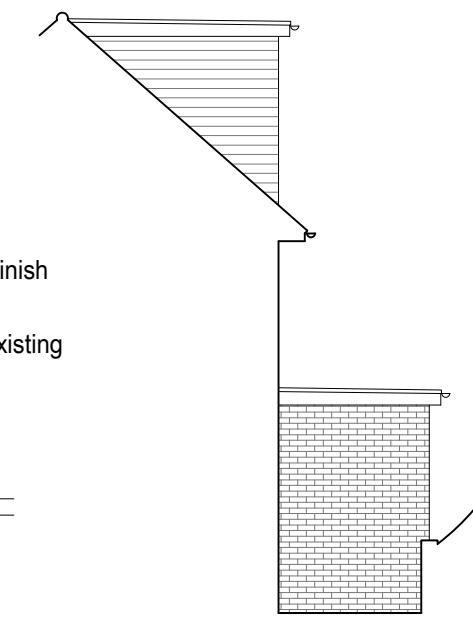
Proposed Front Elevation 1:100



Proposed Side Elevation 1:100



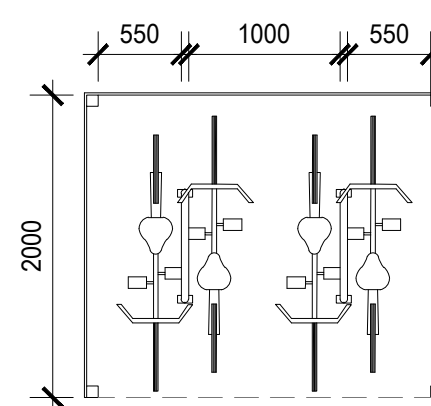
Proposed Rear Elevation 1:100



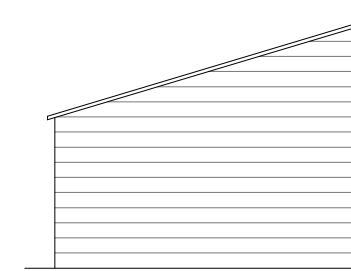
Proposed Sectional Side Elevation 1:100

Profile 3.5m²

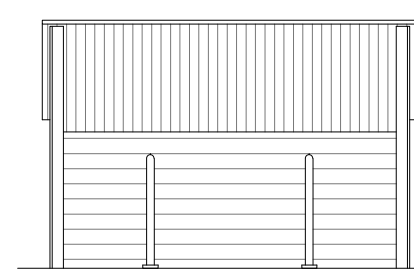
$$\text{Profile } 3.5 \times 9.25\text{m} = 32.375^3$$
$$\text{Hip to gable } 7.77\text{m}^3 + 32.375\text{m}^3 = 40.145\text{m}^3$$



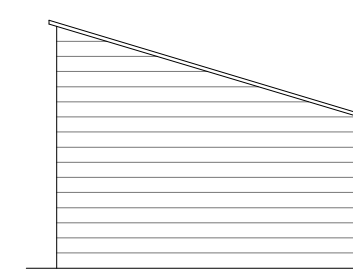
Proposed cycle store plan x4 (2 sheffield stands) 1:50



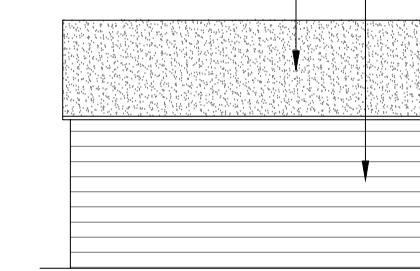
Proposed cycle side elevation x4 1:50



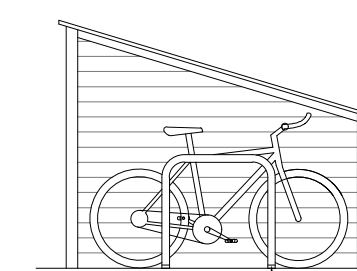
Proposed cycle front elevation x4 1:50



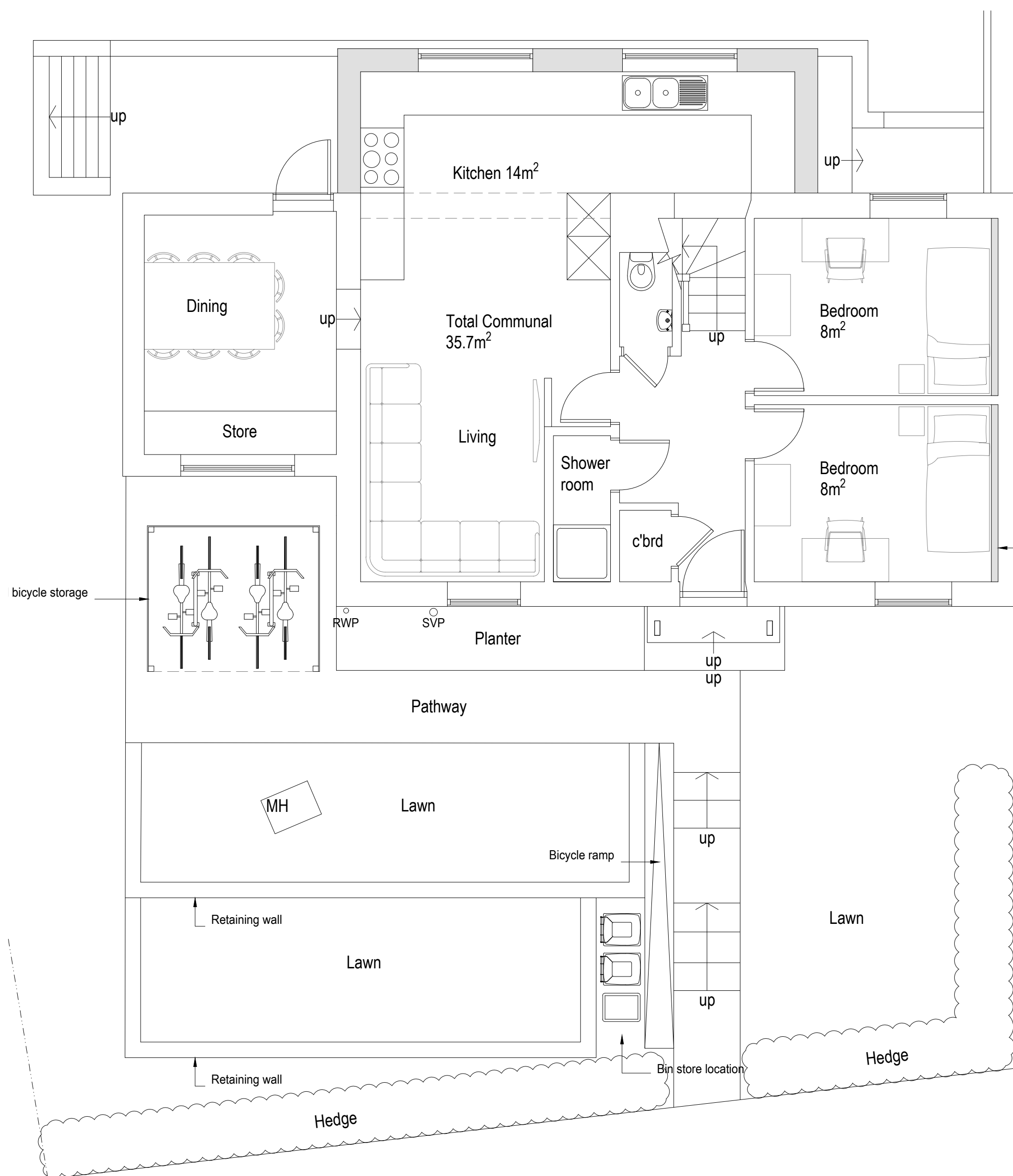
Proposed cycle side elevation x4 1:50



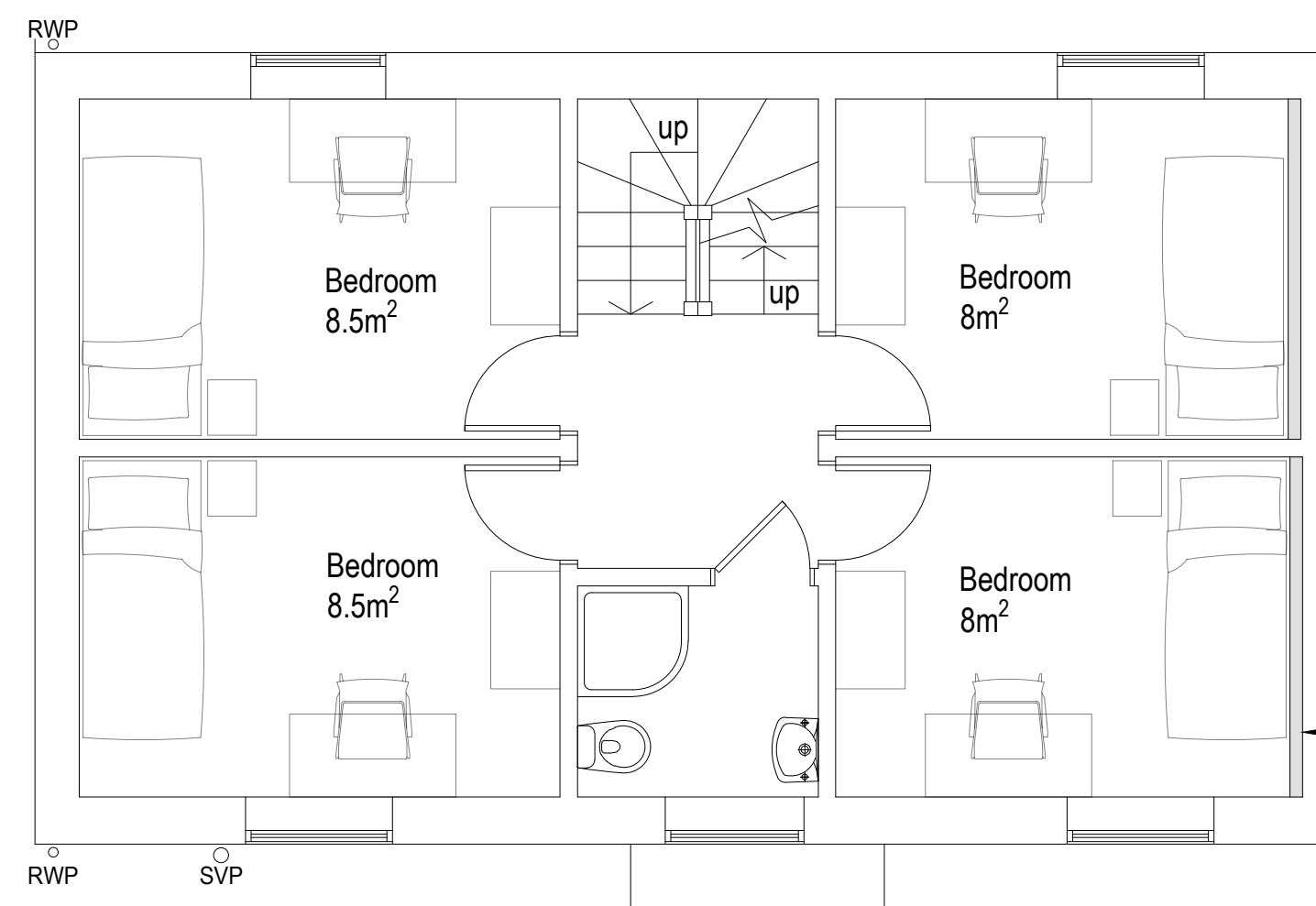
Proposed cycle rear elevation x4 1:50



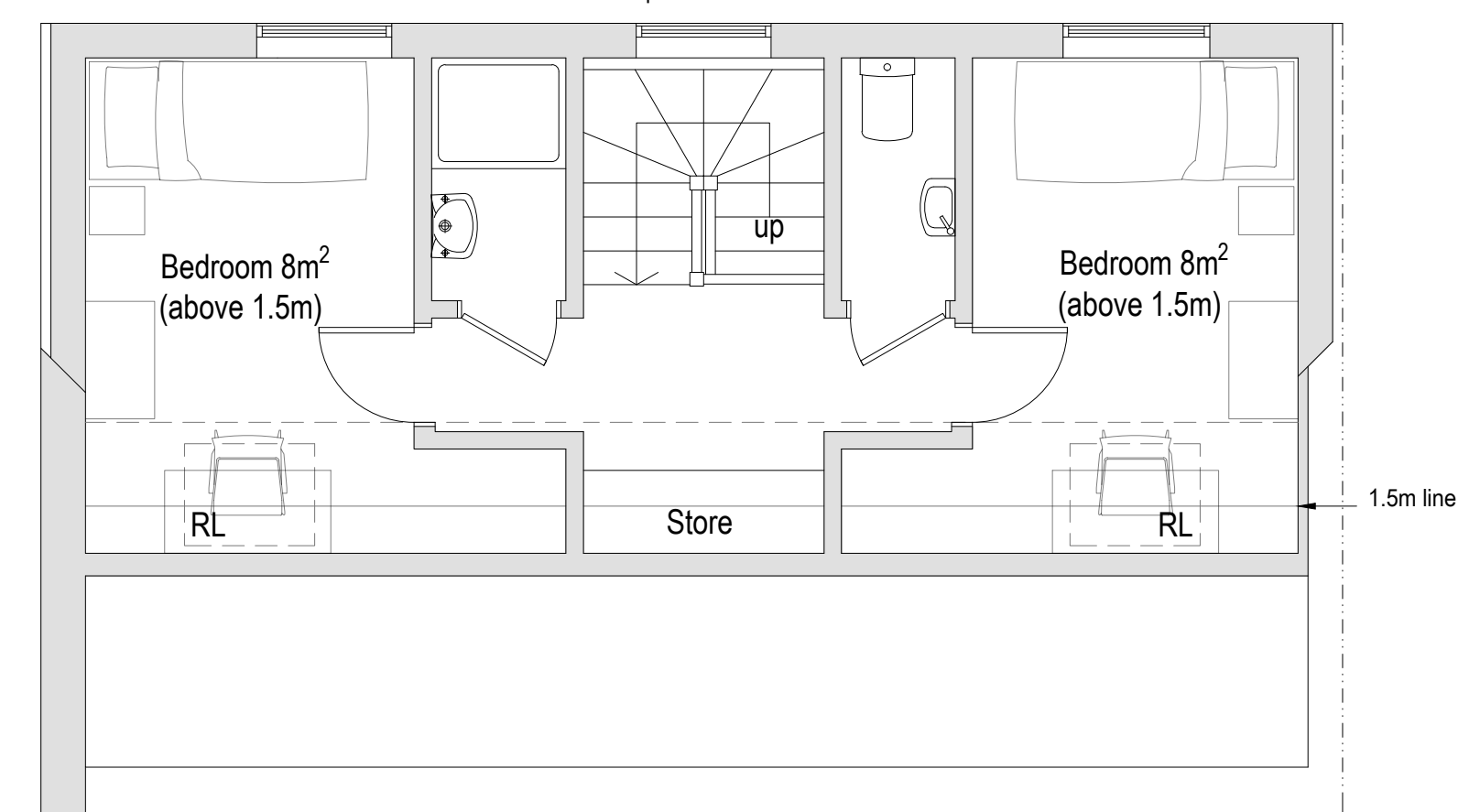
Structure supported by 75mm x 75mm posts



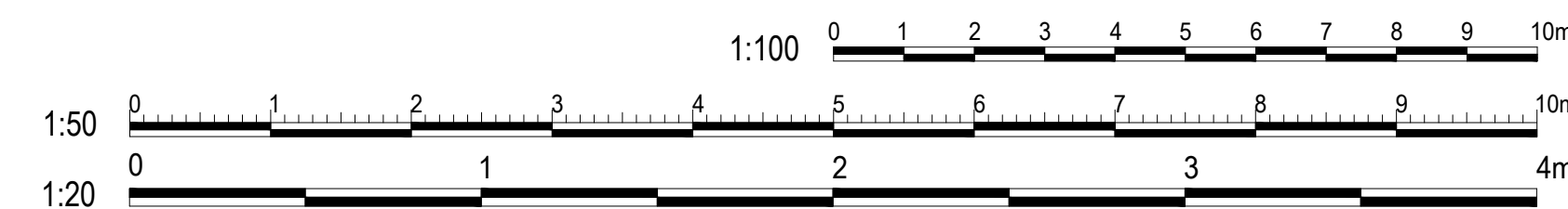
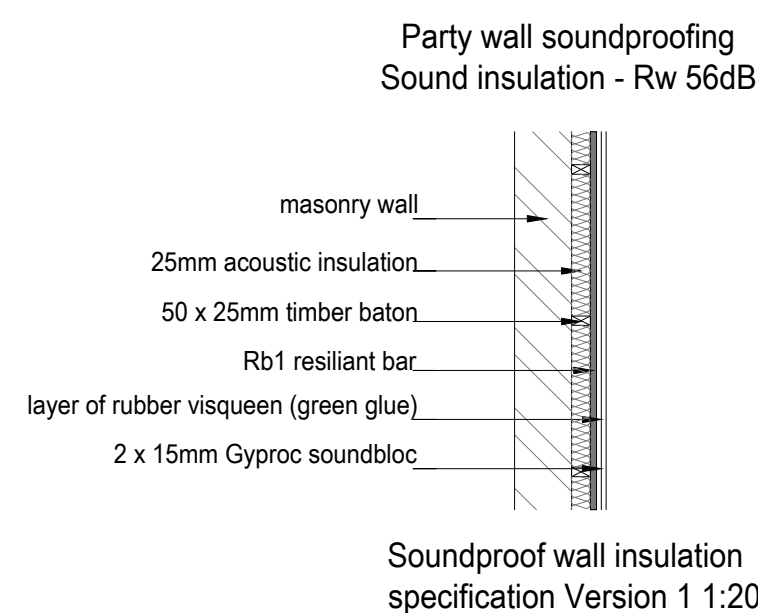
Proposed Ground Floor Plan 1:50



Proposed First Floor Plan 1:50



Proposed Loft Floor Plan 1:50



amendments	
client	Rivers Birtwell
project	110 Auckland Drive Brighton BN2 4JG
project ref.	2051
drawing No.	02
drawing title	Proposed
drawn by	AW
date	Jan 24
scale	1:50/100@ A1
	www.bpmnet.co.uk info@bpmnet.co.uk
Do not scale off drawing, check All goods materials workmanship to all dimensions on site before all work is commenced BSS and COP's	