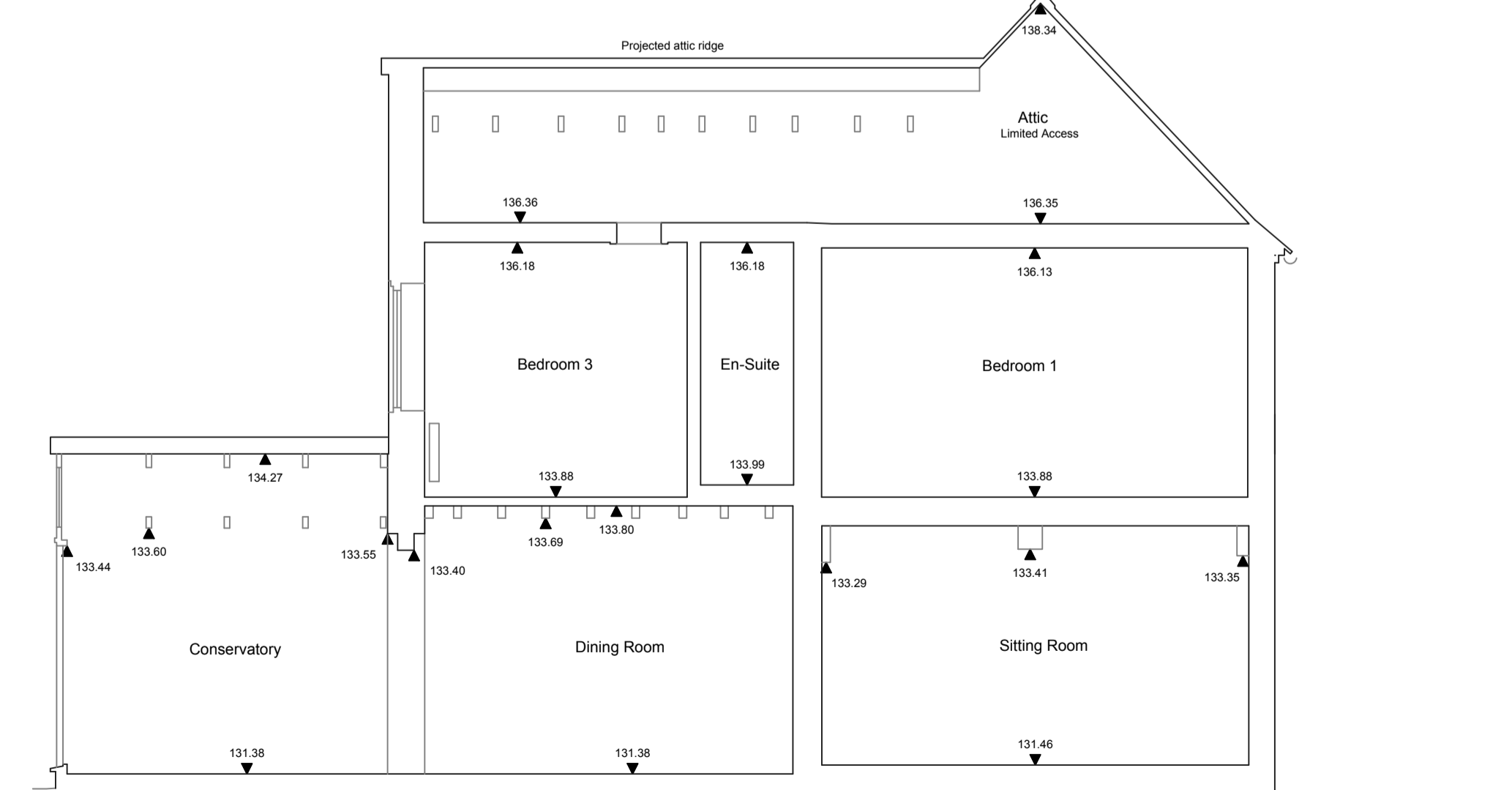
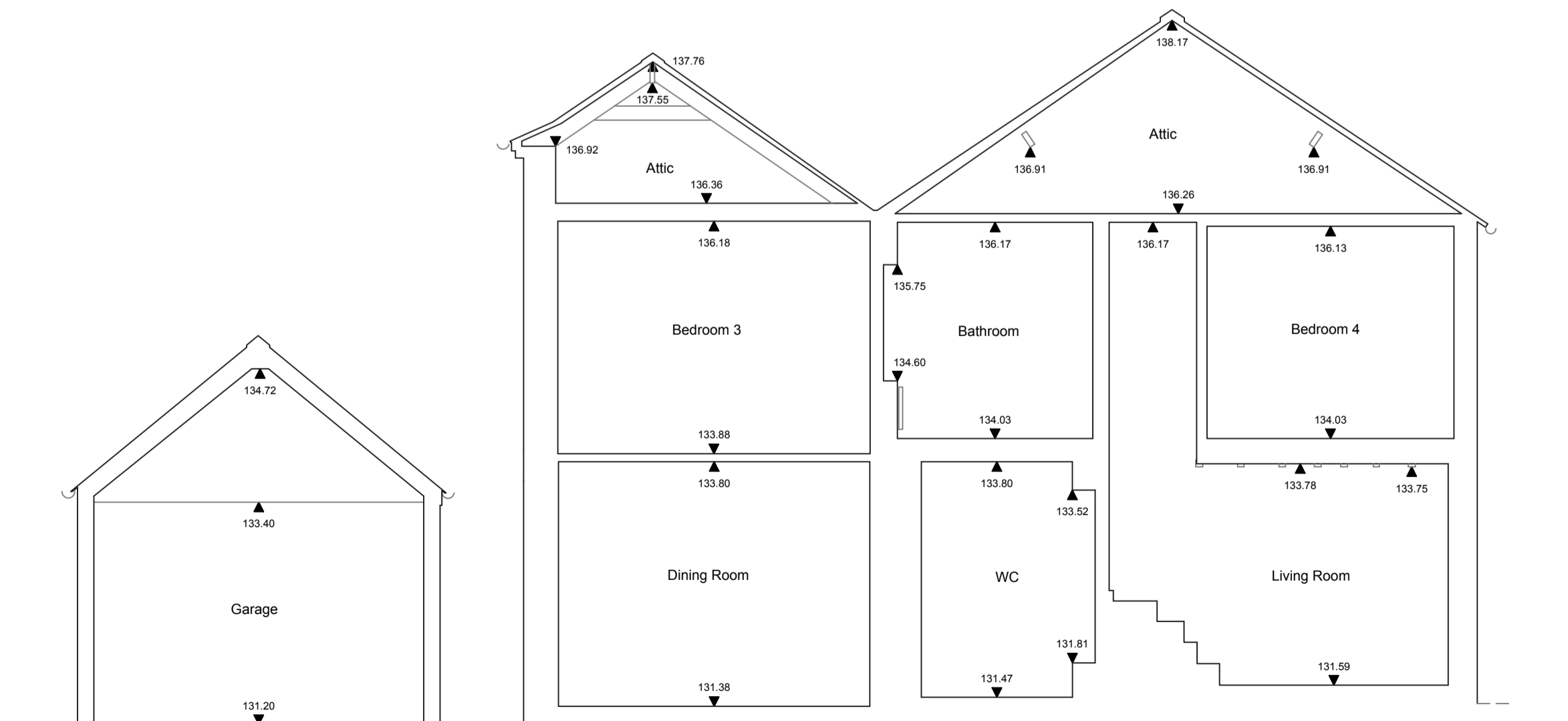
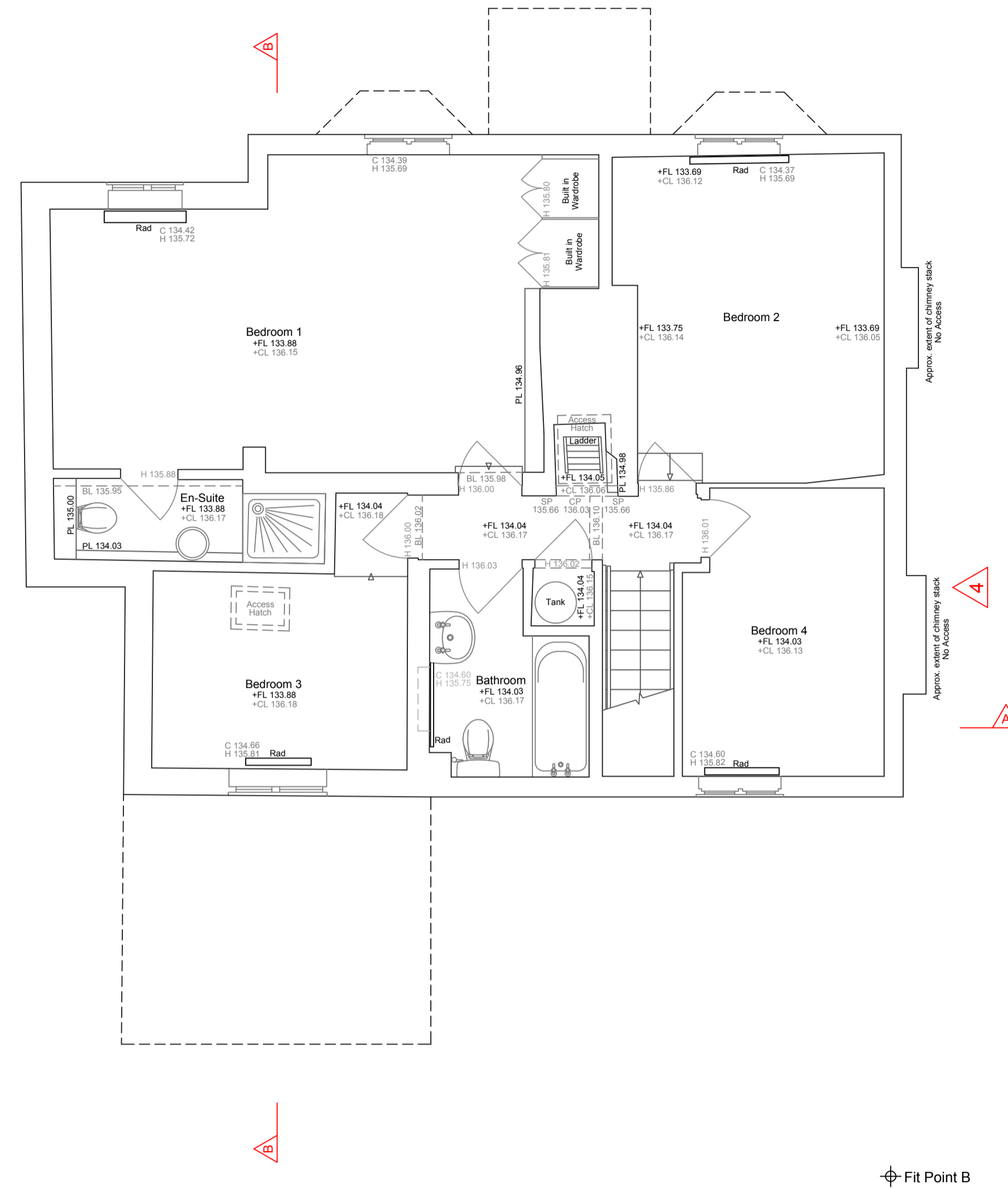
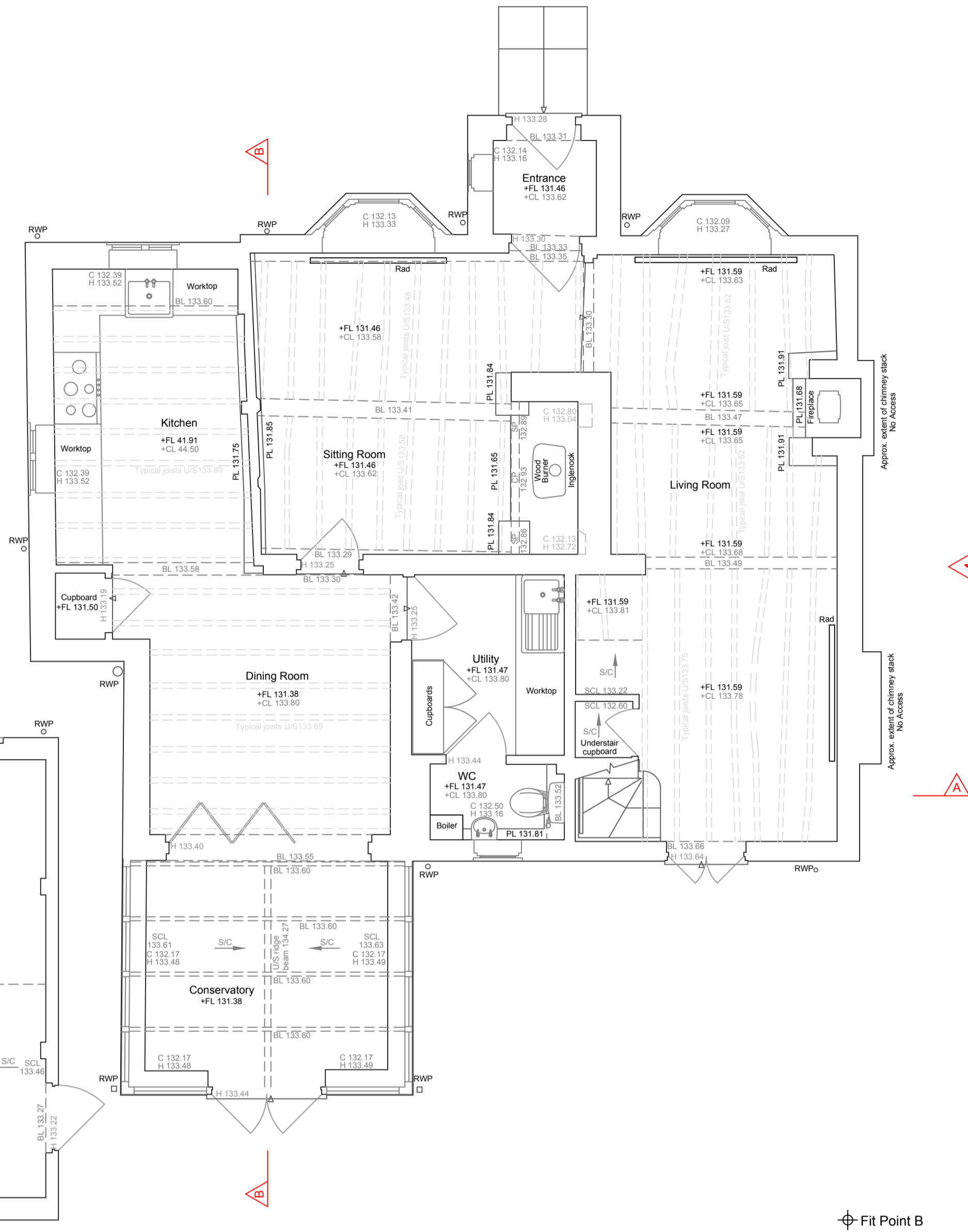


Fit Point A

Fit Point A



Notes

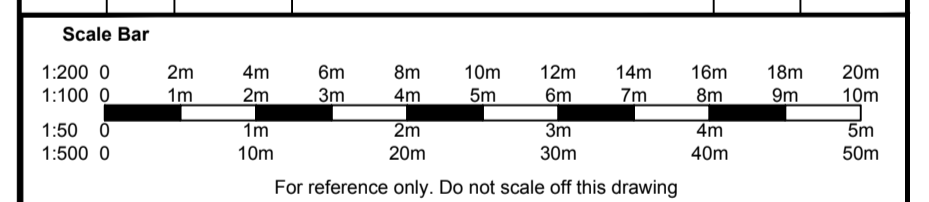
- Survey grid based on Ordnance Survey National Grid derived by multiple RTK GPS observations. Scale Factor 1.
- All levels are in metres and are above Ordnance Survey Newlyn Datum derived by multiple network RTK GPS observations.
- The survey was carried out in May 2022.
- All quoted dimensions are in metres.
- Ground floor plan positioned to OS in CAD. Other floors offset by fit marks.

Building Survey Key

Levels	Features
BL Underside Beam Level	Col Column
C Cell Level	CT Ceiling Type
CL Cover Level	DP Down Pipe
+CL Ceiling Level	GV Gully
+CLF False Ceiling Level	EB Electric Box
CP Arch Crown Level	EM Electricity Meter
+FL Floor Level	FT Floor Type
H Head Level	GM Gas Meter
+HL Top of Plinth Level	IC Inspection Cover
SBL Sloped Beam Level	IL Invert Level
SCL Sloped Ceiling Level	MH Manhole
+SF Soffit Level	Rad Radiator
SP Arch Spring Level	RS Roller Shutter
TTW Top of Wall Level	RWP Rain Water Pipe
US Underside Level	SB Sloped Beam
	SC Stop Cock
	SIC Sloped Ceiling
	SKL Skylight
	SVP Soil Vent Pipe
	UTL Unable to Lift
	WP Waste Pipe
	WD Sliding Door
	S/B Beam Slopes Up
	S/C Ceiling Slopes Up
	Stairs/ Step up

ISSUE/ REVISION

Rev	Date	Status/ Amendment	Drawn	Checked



T: 01525 300721 E: info@besgeo.co.uk W: www.besgeo.co.uk

Client: Charlie Male

Project: Rose Cottage, 6 Stock Lane, Whaddon, MK17 0LS

Title: Floor Plans And Sections

Sheet Number:

Status: For Approval

Checked: CE

Drawn: BB

Date: 21/06/2022 Scale: 1:50 @ A1

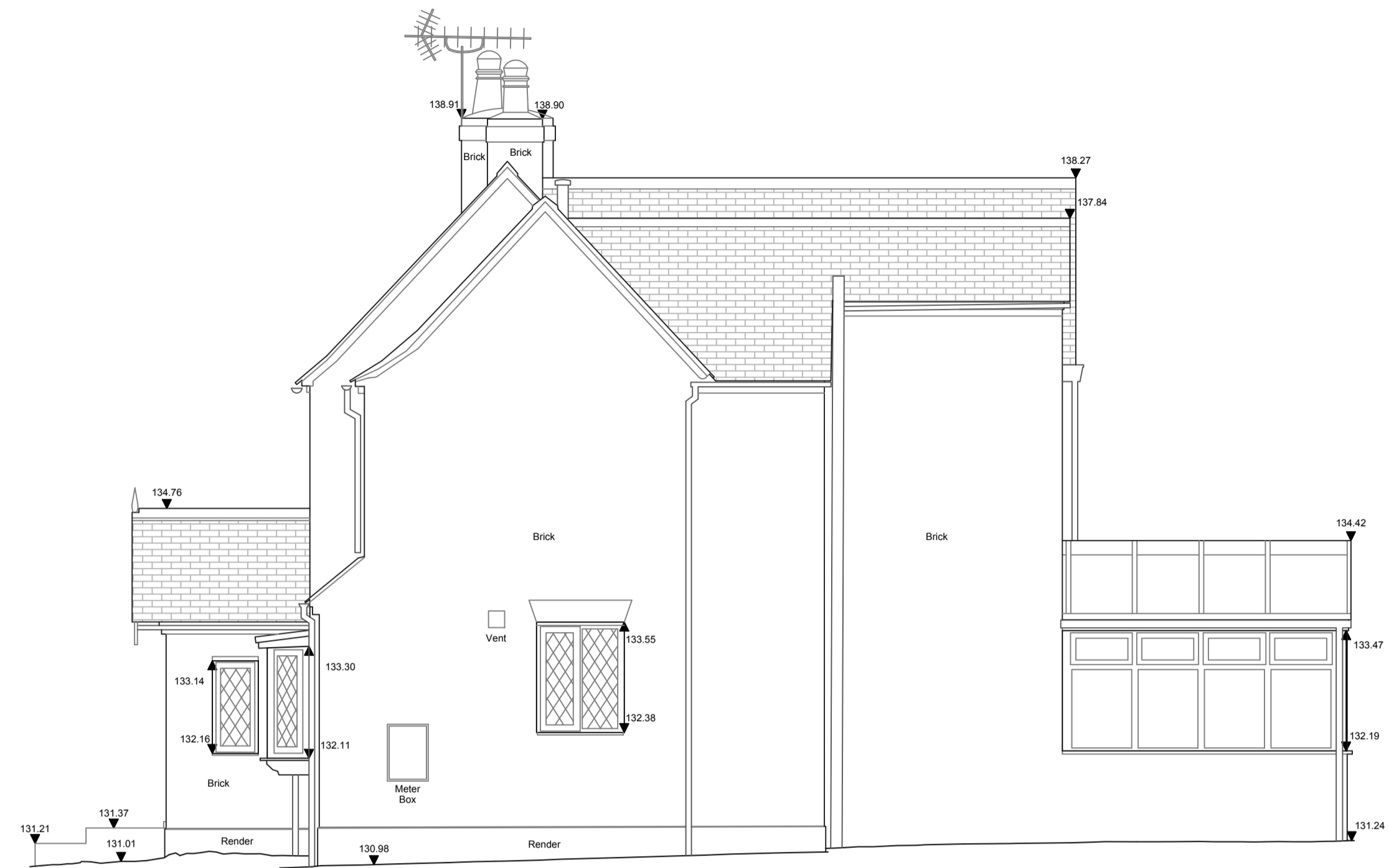
Project No: BES22212 Drg No: 2 Rev: A

TOPOGRAPHICAL SURVEYS GPS MEASURED BUILDING SURVEYS 3D LASER SCANNING AS-BUILT SURVEYS AREA MEASUREMENTS



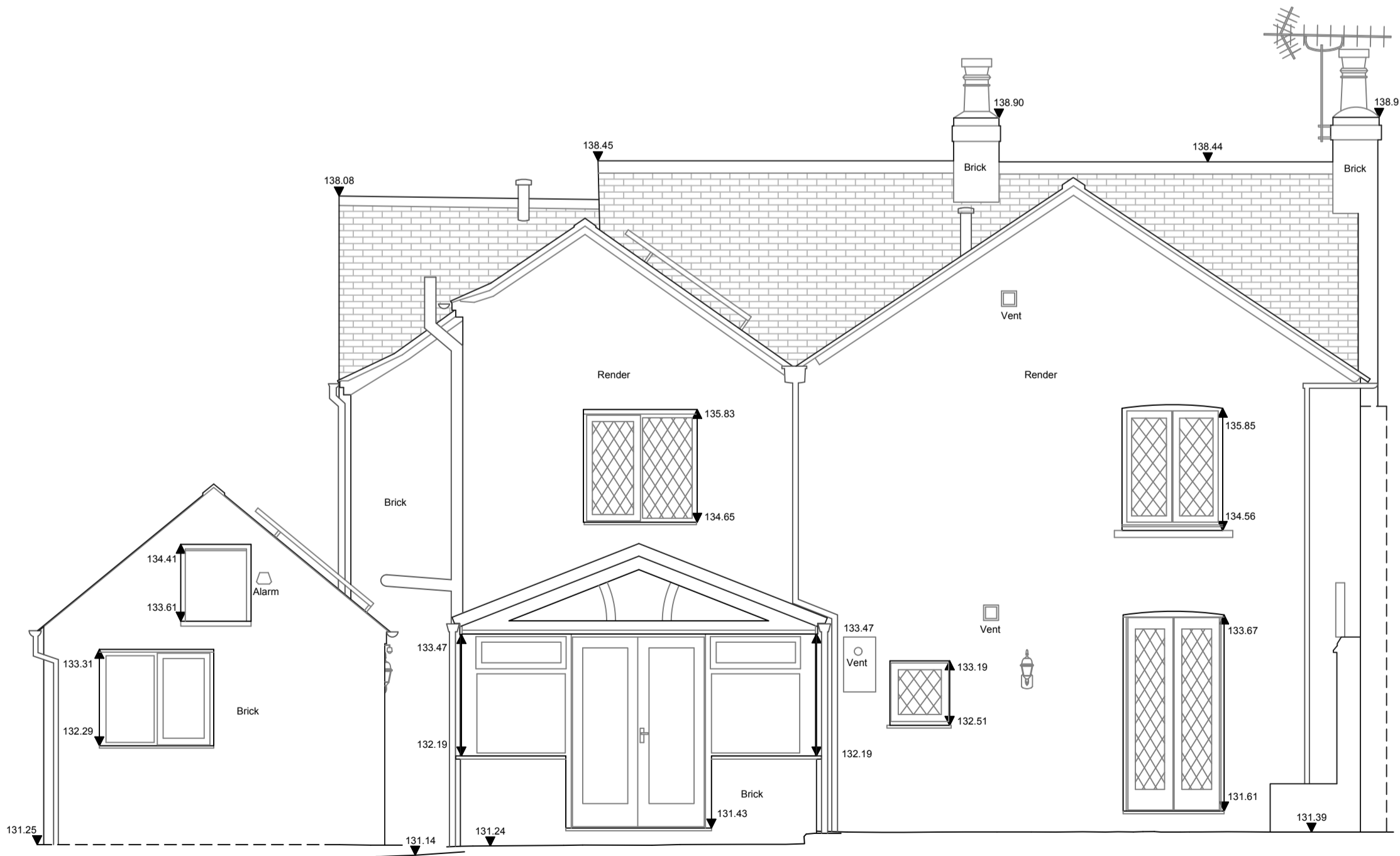
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Elevation 1



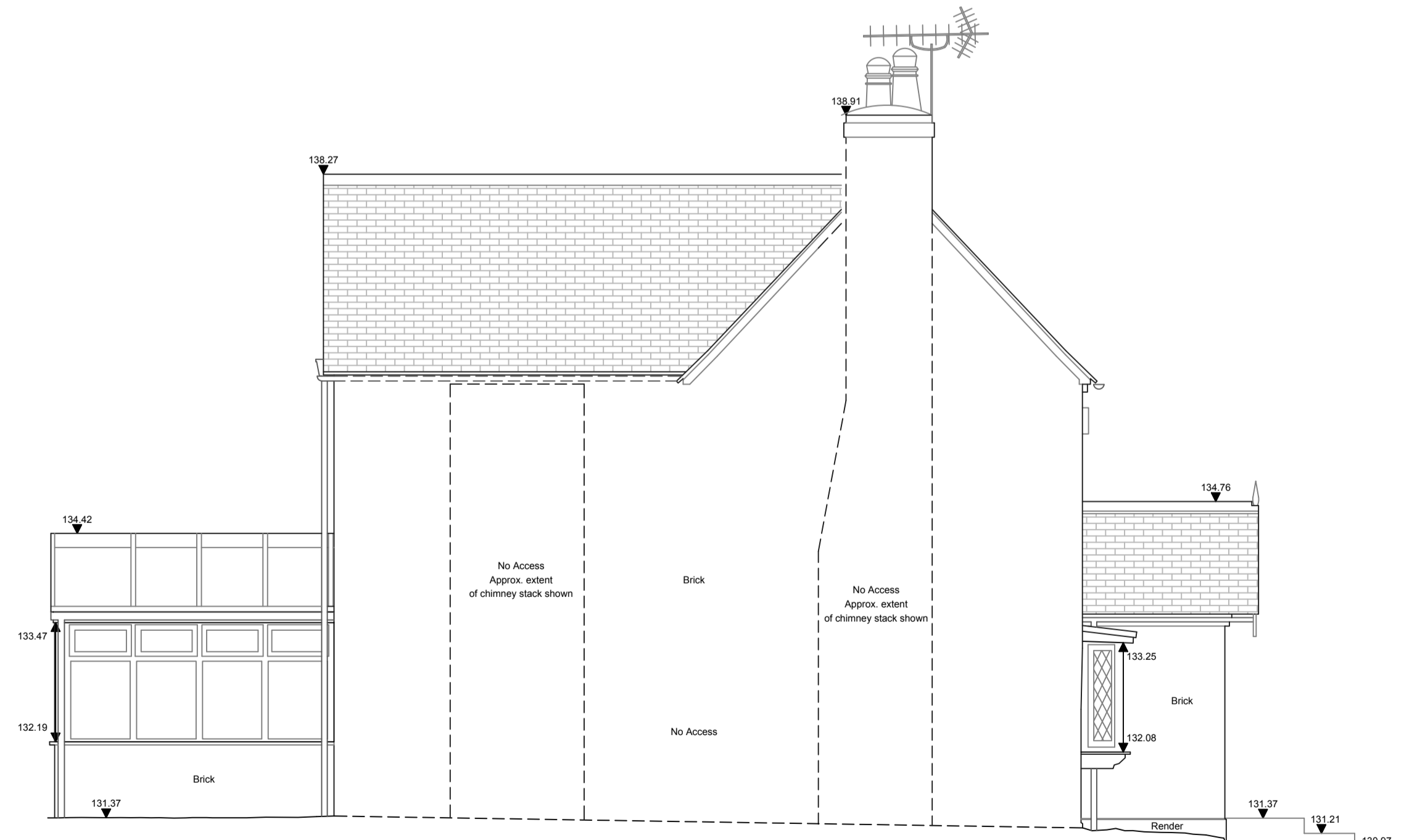
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Elevation 2



Datum 130.00m

Elevation 3



Datum 130.00m

Elevation 4

Notes

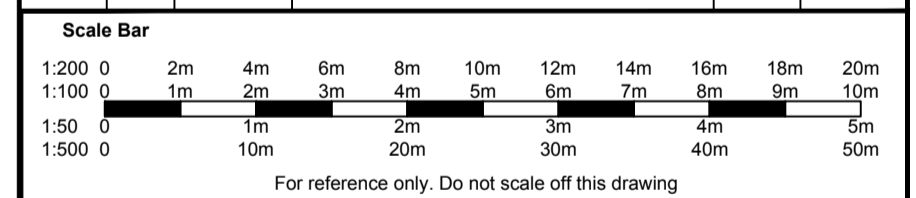
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	S/B Beam Slopes Up
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	Stairs/ Step up

ISSUE/ REVISION

Rev	Date	Status/ Amendment	Drawn	Checked



T: 01525 300721 E: info@besgeo.co.uk W: www.besgeo.co.uk

Client: Charlie Male

Project: Rose Cottage,
6 Stock Lane, Whaddon, MK17 0LS

Title: Elevations
Sheet Number:

Status: For Approval

Checked: CE

Drawn: BB

Date: 21/06/2022 Scale: 1:50 @ A1

Project No: BES22212 Drg No: 3 Rev: A

TOPOGRAPHICAL SURVEYS GPS MEASURED BUILDING SURVEYS
3D LASER SCANNING AS-BUILT SURVEYS AREA MEASUREMENTS