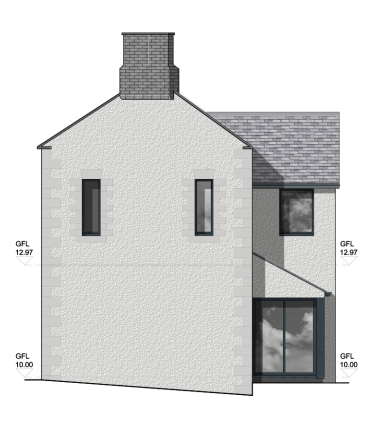


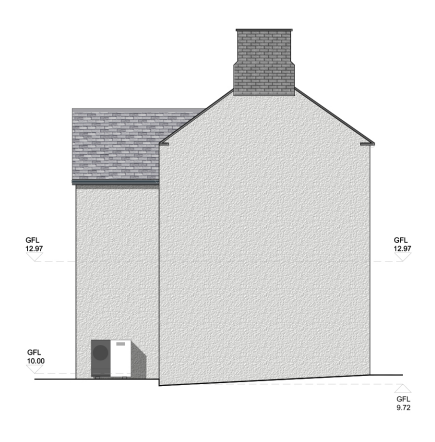
(GA) 23 Proposed North Elevation



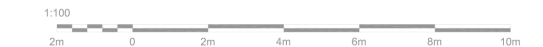
(GA) 21 Proposed South Elevation

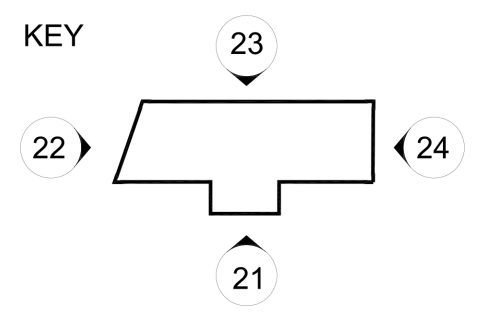


(GA) 22 Proposed West Elevation



(GA) 24 Proposed East Elevation





Notes

Through colour monocouche render. Suggest K Rend scraped finish or similar in off white, colour TBA. 10mm depth. No EWI to allow for the quoins, heads and cill details to be retained



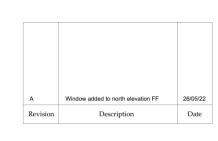
Existing brickwork to gable (east and west) chimneys cleaned and pointing made good. Brickwork then 'tinted' to colour them grey to match windows and cladding. Existing water tables replaced with grey sandstone

Existing quoins, heads and cills retained and made good. Finished in paint with colour to match the through colour render

Pitched natural slate roof over entrance and stairwell to match existing

12 No - J A Solar MBB Percium half-cell 385w black framed monocrystalline panels

Mitsubishi WM112 air source heat pump



Please do not scale from this drawing.

Any errors, omissions and discrepancies are to be reported to Insight Architectural Design (IAD) Ltd prior to use. The contractor must check and verify the dimensions of the whole site and building, including levels, sewer inverts and window openings prior to commencing work. This drawing is to be read with and checked against any specialist drawings, including those of the Structural Engineer prior to works commencing. The contractor must work in strict compliance with all British Standards, Building Regulations, Acts of Parliament and European Legislation. This drawing and the work shown are the copyright of IAD Ltd and cannot be copied without consent.

Drawing St	atus:	Ap	proval
)ht	Renova Ashcro Haltwh	ft	ing Dwelling
nzio	Propo	sed Elevat	ions
•	Scale:	1/100 @ A2 I	Date: APR'22
Architectural Design	Drawn:	JT	Auth:
Station Yard Bellingham, NE48 2DG	22AH	(GA) 21-2	4 A