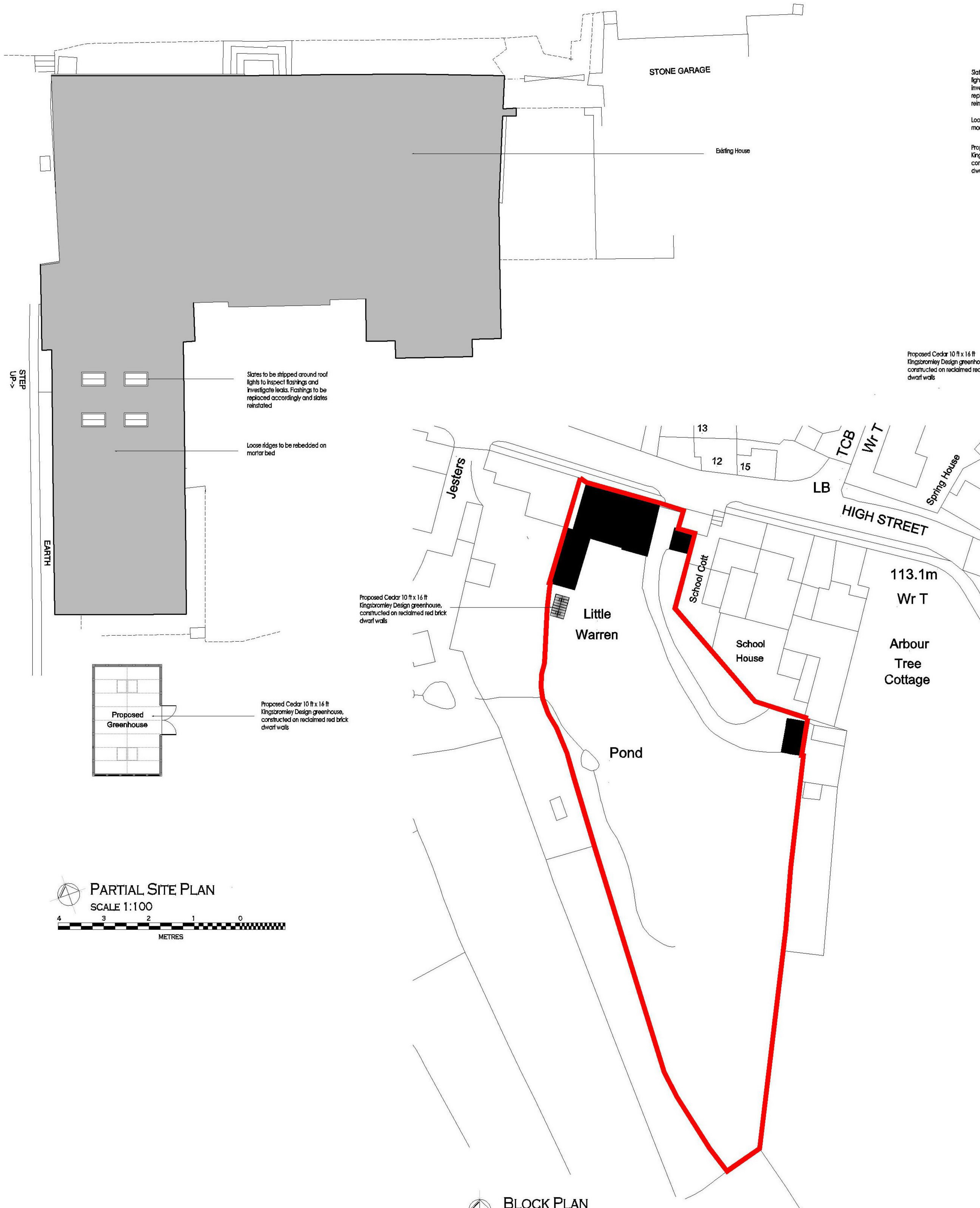


LITTLE WARRENS, HIGH STREET, STANTON

PROPOSED GREENHOUSE AND REPAIR WORKS

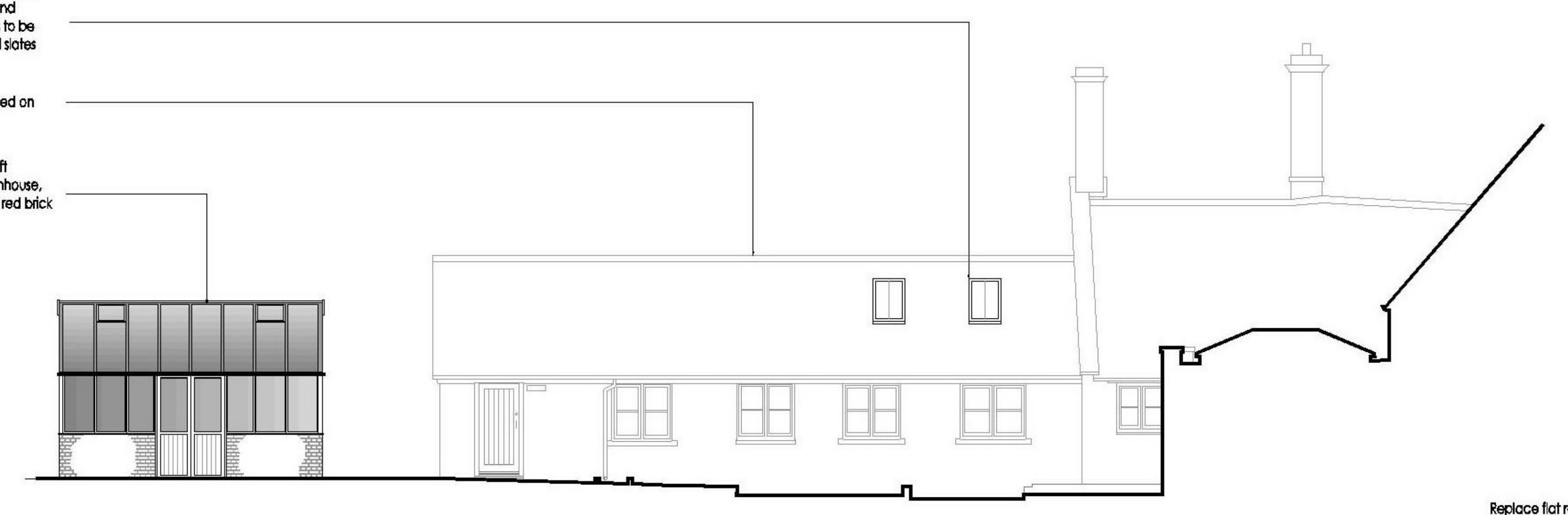


BLOCK PLAN
SCALE 1:500

Slates to be stripped around roof lights to inspect flashings and investigate leaks. Flashings to be replaced accordingly and slates reinstated.

Loose ridges to be rebedded on mortar bed

Proposed Cedar 10 ft x 16 ft Kingsromley Design greenhouse, constructed on reclaimed red brick dwarf walls



EAST ELEVATION
SCALE 1:100

Replace flat roof covering with grp covering. Allow for inspection of lead flashings and include allowance for replacing 5 ltr/m of flashings with Code 5 lead if required. Roof area 1.9m²

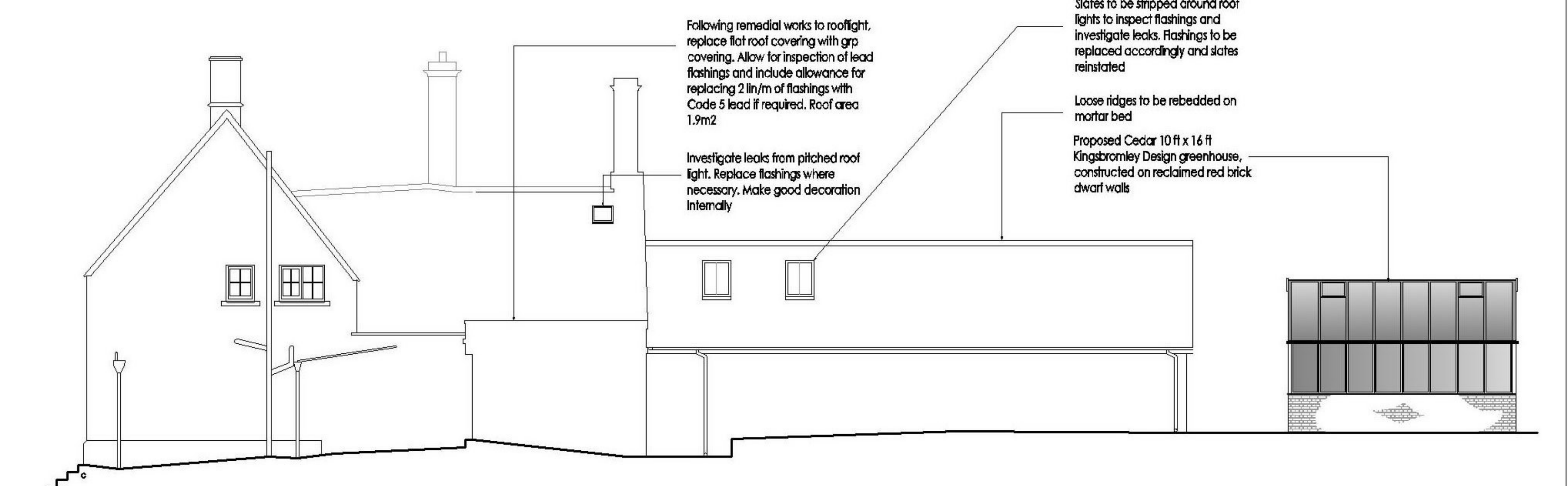
Allow for pointing open joints above window head with lime mortar. For estimating purposes, allow for 1.5 ltr/m of pointing

Enlarge rainwater outlet through parapet wall to 150mm for improved water flow.

Replace flat roof covering with grp covering. Allow for inspection of lead flashings and include allowance for replacing 5 ltr/m of flashings with Code 5 lead if required. Roof area 18m²



SOUTH ELEVATION
SCALE 1:100



WEST ELEVATION
SCALE 1:100

Following remedial works to rooflight, replace flat roof covering with grp covering. Allow for inspection of lead flashings and include allowance for replacing 5 ltr/m of flashings with Code 5 lead if required. Roof area 1.9m²

Investigate leaks from pitched roof light. Replace flashings where necessary. Make good decoration internally

Slates to be stripped around roof lights to inspect flashings and investigate leaks. Flashings to be replaced accordingly and slates reinstated.

Loose ridges to be rebedded on mortar bed

Proposed Cedar 10 ft x 16 ft Kingsromley Design greenhouse, constructed on reclaimed red brick dwarf walls

B	Revised for planning	28.02.2021
A	FIRST ISSUE	21.02.2021
0	FIRST ISSUE	14.02.2021
REVISION	NOTES	DATE

PROJECT:
Little Warrens
High Street
Stanton
Glos

DRAWING:
Proposed Greenhouse



DRAWING NOTES

ALL DIMENSIONS TO BE CHECKED ONSITE AND NOT SCALED FROM THIS DRAWING

ANY SIZES, POSITIONS OR ORIENTATIONS OF STRUCTURAL ELEMENTS SHOWN ON THIS DRAWING ARE FOR DIAGRAMMATIC PURPOSES ONLY - IT DOES NOT REPRESENT ANY SPECIFICATION OR DESIGN, UNLESS OTHERWISE STATED

DRAWN BY: LJP	DATE: Feb 2021	APPROVED BY: LJP	DATE: Feb 2021
SCALE: AS STATED - A1	TITLE: LW.S.GH.PR.01	PERSON: B	