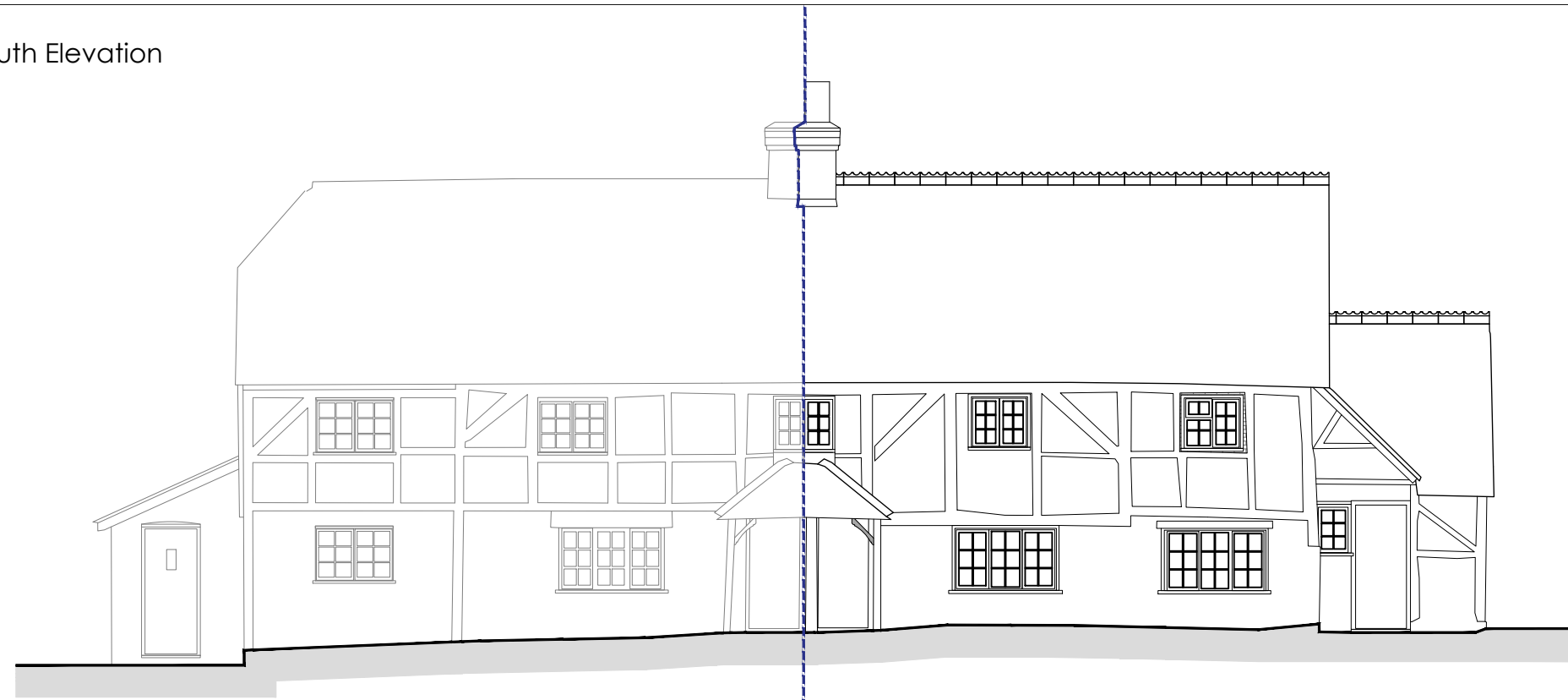
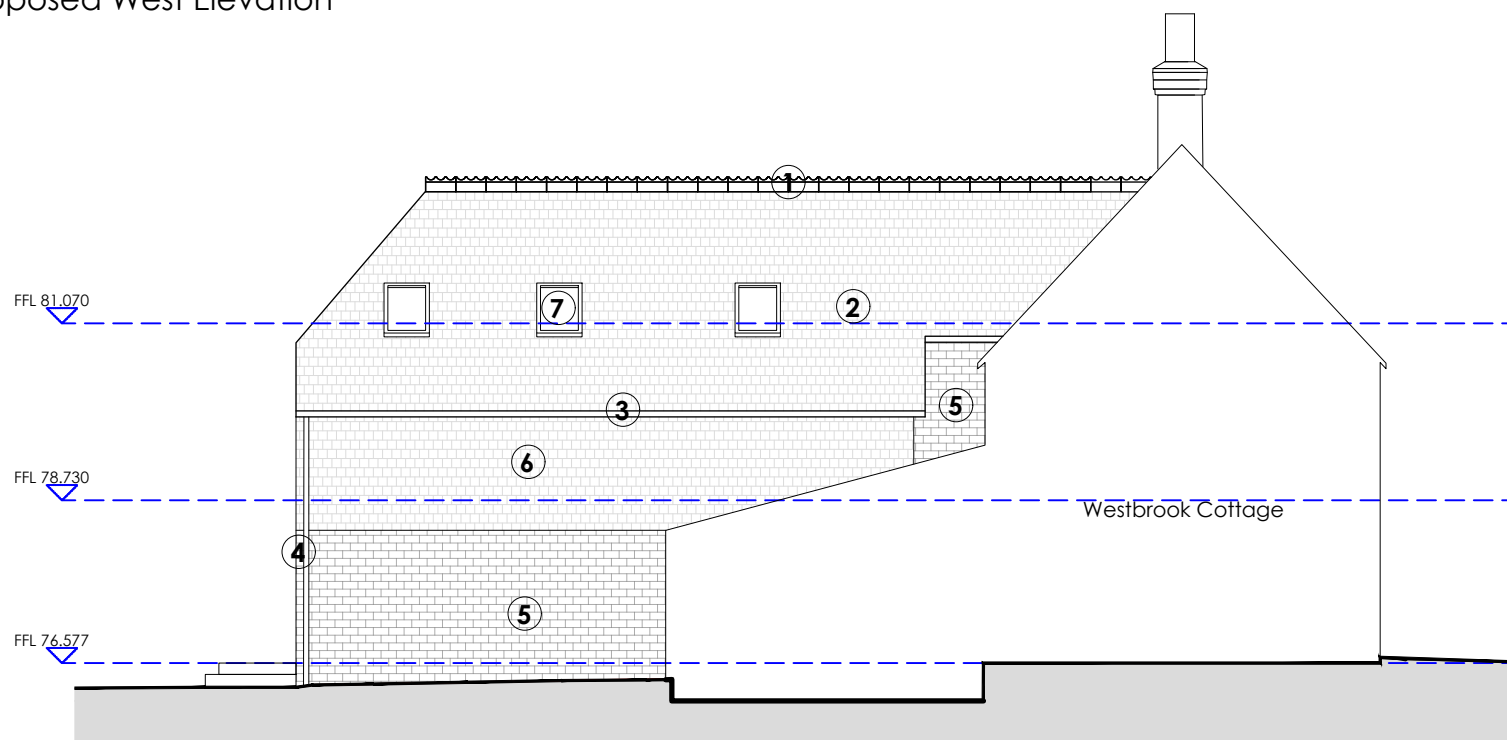


Proposed South Elevation



Lavender Cottage | Westbrook Cottage

Proposed West Elevation



Westbrook Cottage

Notes:
Do not scale off of this drawing, except for planning purposes.
All dimensions to be confirmed on site.
This drawing is to be read in conjunction with other drawings in this series and all relevant consultants drawings and documentation where applicable.
This drawing has been produced for the specific client and project identified below and is not intended for use by any other person or for any other purpose other than indicated on this drawing.
Please report any discrepancy on this drawing to SHW for clarification.

① The ridge tiles to maintain the current style, utilizing a matching profile to the main roof: Three Tooth Cogged Crest- RT06, with tiles bedded in lime mortar.

② New roof plain clay tiles to be matched to the existing on site.

The tiles will be fixed using galvanized or stainless-steel nails.

Valley intersections to be lined with code 6 lead sheet and lime mortar pugging.

Breathable roofing membrane on the 50mm x 35mm treated timber battens.

③ 125mm Cast aluminum Gutter fixed with side-fixed rafter brackets.

④ Cast aluminum downpipe fixed with 'Eared' fixing brackets.

⑤ Cavity brick/block construction, brick laid in a 'Strecher' bond to match the current side and rear extension, incorporating 50mm full-fill rigid board insulation.

Brickwork to be pointed in Natural Hydraulic lime sand mortar.

⑥ Wall hanging tiles to the entire length, approx. 2m down from the top of the wall. The hanging tiles to be match on the site.

⑦ 3x skylight with thin-profile mild steel frames with a polyester coating and double glazing to meet the thermal requirements.

Rev	Date	Description	Drm	Chk

Revision History:

Site Address: Lavender Cottage,
The Street,
Crookham Village,
GU51 5SJ
Hampshire

Project Name: Lavender Cottage Expansion

Drawing Title: Proposed South & West Elevation

Client: Tony Goss & Pauline Foley

Status: PL- Planning	Rev. -
Scale: 1-100 @ A3	Project No. 232119
Date: 13.10.2023	Drawn By: J.A
	Chk. R.W

Scale bar (1:100)

