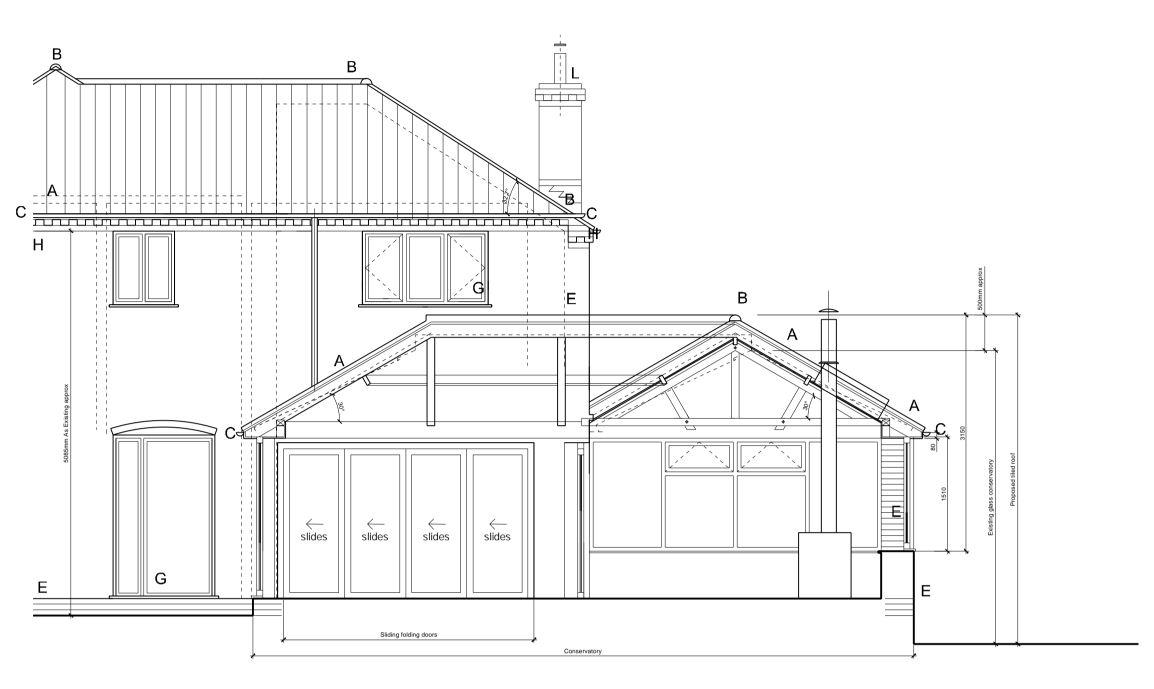
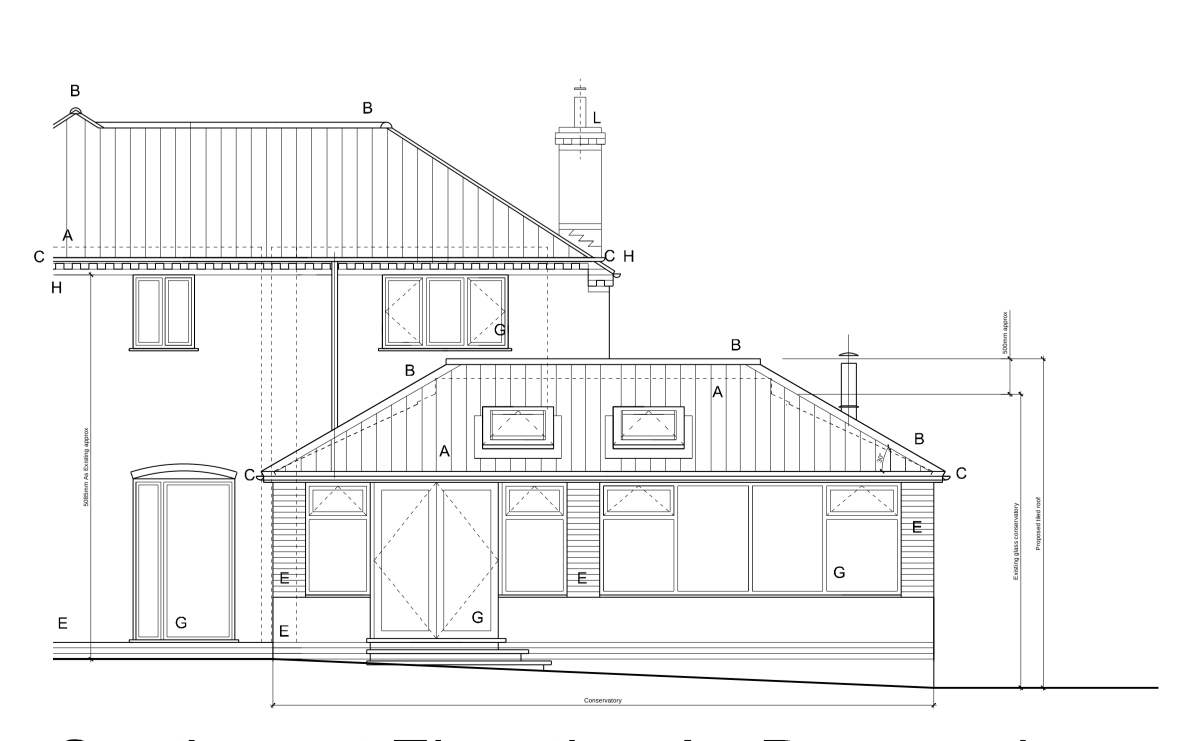


Upper Roof As Proposed



Section As Proposed



South-west Elevation As Proposed

© This drawing, the works and concepts depicted are the copyright of John Fowkes Architects and may not be reproduced or made use of, either directly or indirectly without express written consent. Do not scale off this drawing. All heights, levels, sizes and dimensions to be checked on site before any work is put to hand.

Do not scale this drawing.
 Any omissions or errors to be reported to Architect prior to commencement of work on site.
 This drawing is to be read in conjuction with all other project drawings, schedules and specifications.

MATERIALS;

- A Roof pantiles
- B Ridge tiles
- C Brown plastic gutteringD Pvc facia and soffits
- E Face brickwork
- F Render dash (white)
- G Upvc brown windows
- H Brick corbelled eaves
- J Skylights
- K SPM roof
- L Chimney and pot
- M Upvc conservatory
 N Lead flashing abutments
- P Grass and beds
- Q Natural stone paving

Conservatory Improvements

Remove existing windows and roof entirely, all structure and framing.

Build new brick piers onto existing walls, fully insulate voids and install steel columns as necessary (to be checked by SEng).

Install new timber roof trusses and purlins along with steelwork to hips, valley and ridges. Rafter out all roofs in new timber rafters, trimmers to skylights and other trims, ridge boards and noggins.

flashings and SPM flat roof (or lead) min 300mm wide at eaves to hidden abutment gutters.

Install new upvc windows and doors, soffits

facia and guttering; as existing for style and

Install 5no rooflights, felt batten and pantile all roof potches as shown. Lead abutment

design.

Insulate all roof slopes, and plasterboard

and skim for decorating.

Leave existing floor unchanged.

Sliding folding doors to remain as shown to ensure that insulation requirements remain as if the building were a seperate 'conservatory'. Stove as existing, may

require lifting of stack to suit higher ridge of

Revisions

tiled roof.

Conservatory Improvements at Waterdell, Station Road, Fiskerton, Newark. NG25 0UD		"	john fowkes ARCHITECT	
Drawing Title		\dashv		
Plans As Pro				
Roof Plan &				
South Elevation, Section		Register	Registered Architec	
Date	Scale	Size	Auth	
Jan 2024	1:50	A1	jpf	
Project No.	Drawing No.		Rev	
2401	P112			