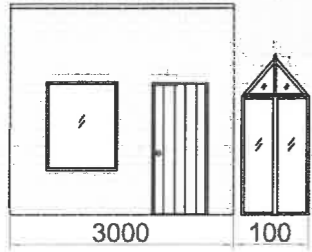
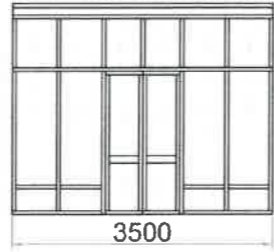


# Elevations

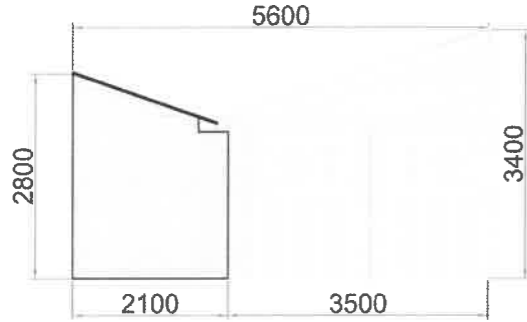
North Elevation - Existing



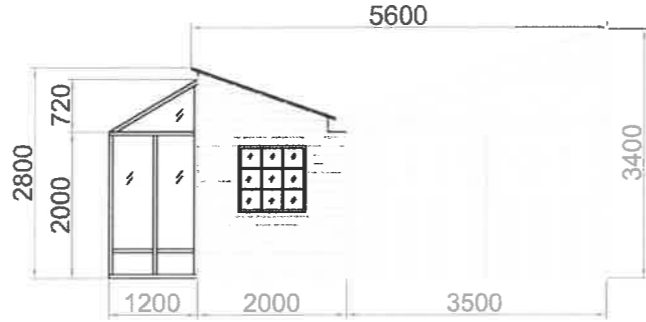
North Elevation - Proposed



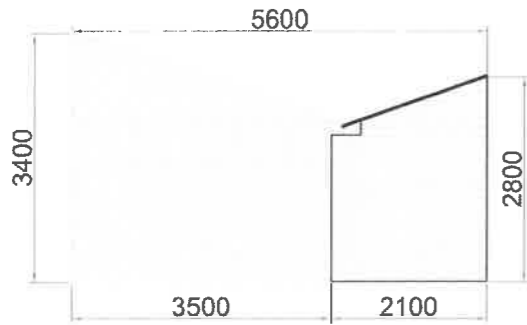
West (Side) Elevation - Existing



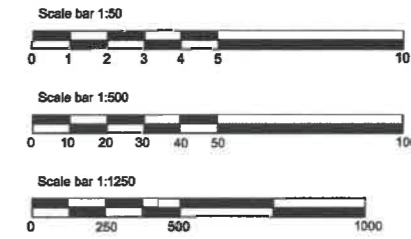
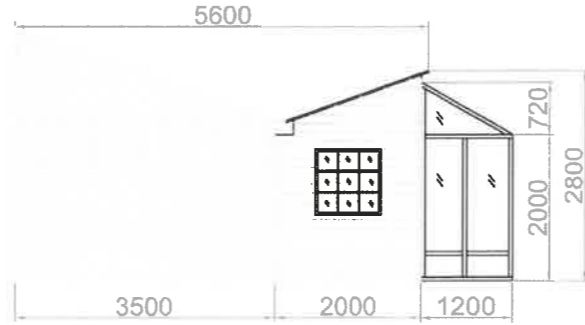
West (Side) Elevation - Proposed



East (Side) Elevation - Existing



East (Side) Elevation - Proposed



Drawing: <b>Grove House Site layout / Elevations</b>	
Revision: B	Scale: 1:50 @ A1 1:500, 1:1250
Drawn by: R.Pullen	Date: 20/08/2021
Comments:	
All measurements approximate and to be verified on-site.	
To be read in conjunction with D&A - Heritage statement and further documentation.	
Shed/Greenhouse to be bespoke, custom built on site.	
Timber frame: Treated Softwood	
Colour: Chartwell Green (RAL 6021) or similar (as available)	
Windows: Safety glass (PU if required)	
Door furniture: Black enameled or similar (as available)	
Roof: Shed - Slate styled pent Greenhouse - Transparent	
Drawing copyright of R.Pullen - Not to be reproduced without permission	

Chartwell Green (RAL 6021) colour palette to match the existing Veranda Chartwell colour scheme

Simple, symmetrical double fronted styling of the inner shed wall

Windows inspired by Grove House kitchen window (Greenhouse removed for clarity)

<1.5M setback creates subservience to the existing Garage further reducing visual impact

Light detailing with the offset roof line to add architectural interest and avoid typical apex shed style

Slate style pent roof (to match existing)

Improved valley gutter to reduce damp

Pale green colour allows the shed to blend in with surrounding garden softening the visual impact

T&G Shiplap panels

Shed has similar footprint and identical roof height/line to existing shed, therefore no increase in visual impact

Safety glass with window openers

Symmetrical double opening Greenhouse doors

Additional Wildlife detailing

Improved irrigation and water collection

Consolidating shed & Greenhouse creates a more pleasing visual aesthetic

Visual representation of basic design concept. (Not indicative of final build)

