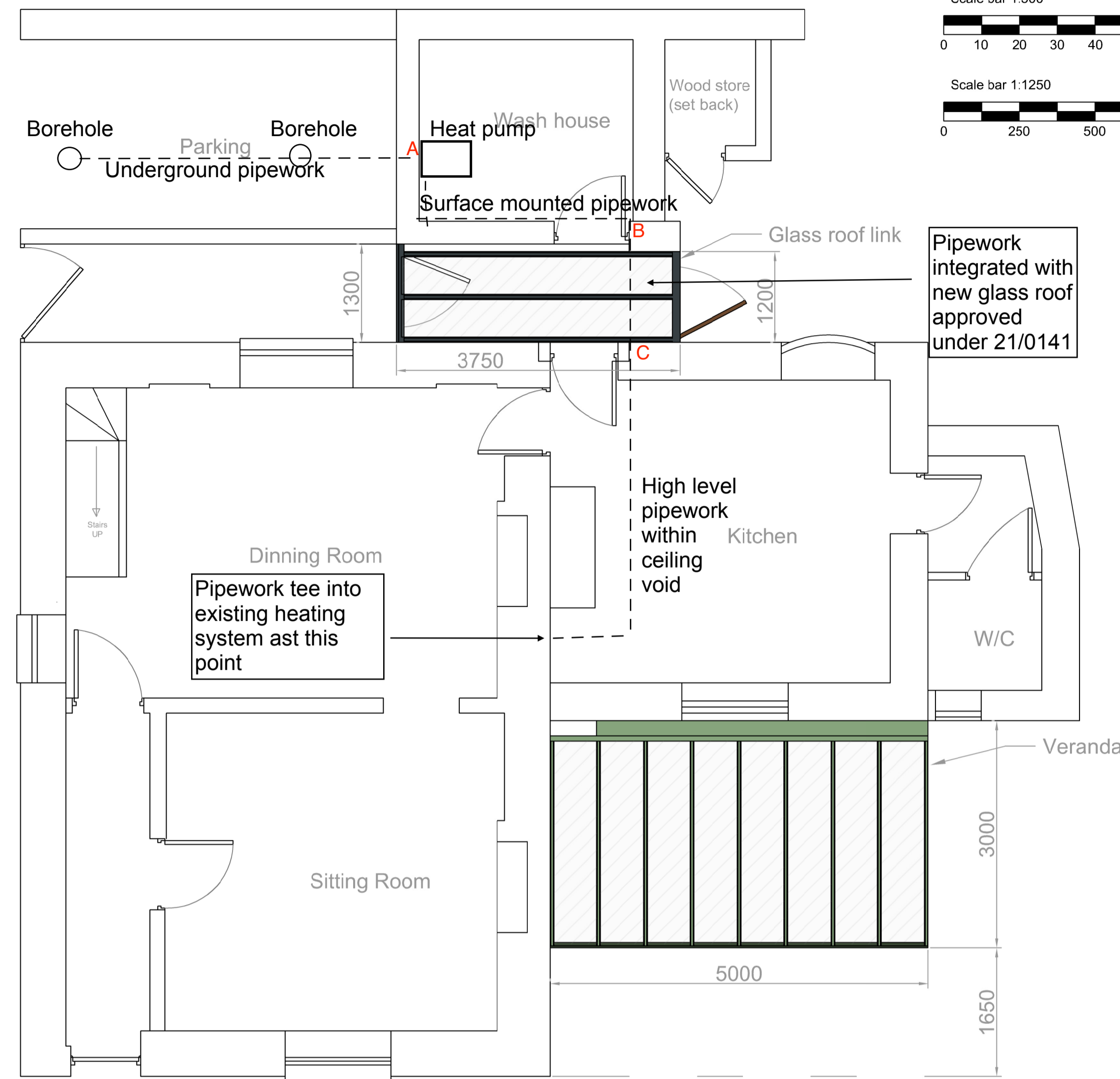
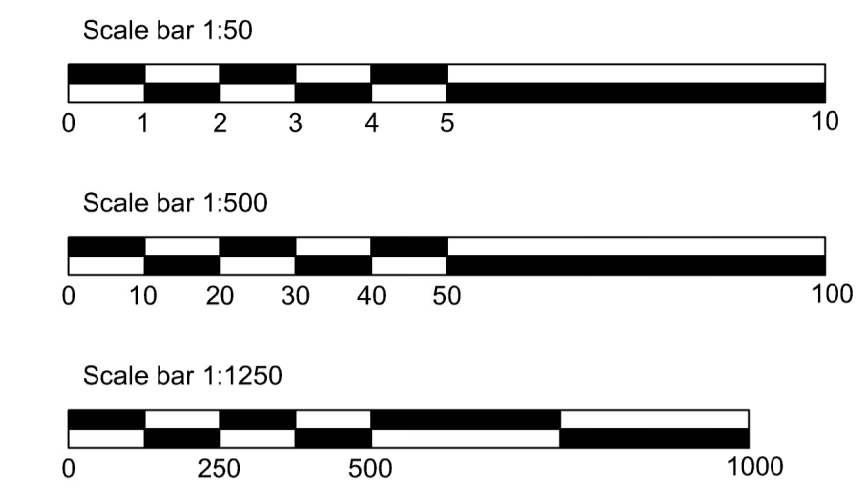


Existing Site Layout



Proposed Site Layout



**Grove House Site layout**

Revision: A      Scale: 1:50 @ A1  
1:500, 1:1250

Drawn by: R.Pullen      Date: 06/02/2020

Comments:

All measurements approximate and to be verified on-site.

To be read in conjunction with D&A statement and further documentation.

Veranda constructed from extruded aluminium framework, powder coated 'Chartwell green', wall plate fixed via anchor bolts to mortar line (see fixing example below), front support struts fixed to patio retaining wall (concrete), 6mm thick clear toughened glass roof panels, integral drainage

Glass roof link constructed from extruded aluminium framework, powder coated 'Anthracite (slate) grey', fixed direct. 6mm thick clear toughened glass roof panels.

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**Wall anchor resin fixing system**

Anchor Installation	Removal & Restoration

The non-expansion wall anchor resin system has been designed to reduce strain on surrounding materials and allow strong fixings to be made in friable materials.

Benefits of the wall anchor system in this situation:

- Fixing can be made into the mortar line
- No drilling into late Victorian stone work
- Non-expansion fixing will not cause pressure damage to surrounding soft sandstone
- Wall anchor can be removed, mortar line re-pointed and wall returned to original condition with NO SCARRING

