



Existing Front Elevation
Scale 1:100



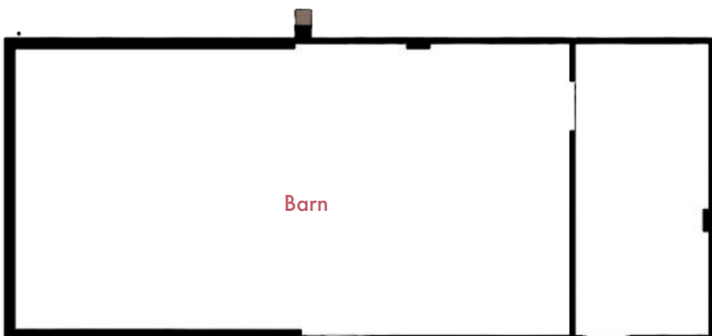
Existing Side Elevation
Scale 1:100



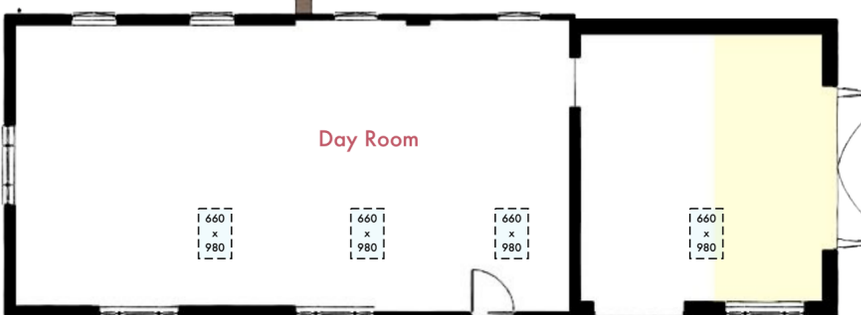
Existing Rear Elevation
Scale 1:100



Existing Side Elevation
Scale 1:100



Existing Floor Plan
Scale 1:100



Proposed Floor Plan
Scale 1:100

Indicates new floor area.



Proposed Front Elevation
Scale 1:100



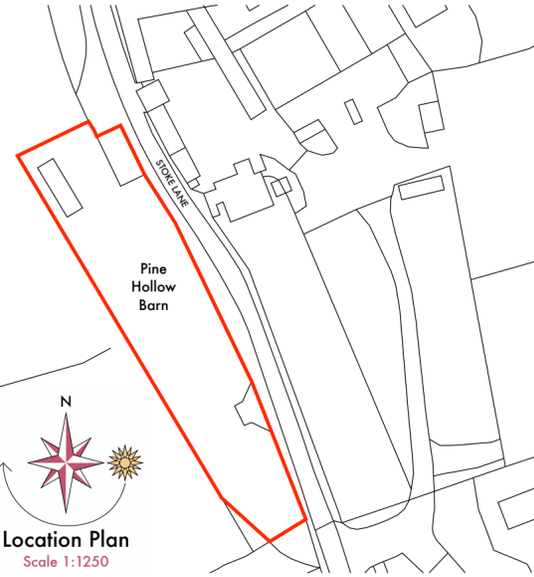
Proposed Side Elevation
Scale 1:100



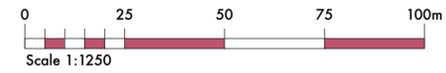
Proposed Rear Elevation
Scale 1:100



Proposed Side Elevation
Scale 1:100



Location Plan
Scale 1:1250



KEY	
	Indicated site boundary
	Grass
	Tarmac
	Decking
	Indicates shared ownership
	Slabs / Block Paving
	Gravel
	Tree / Hedges

GENERAL NOTES

1. This drawing is the copyright of Four Counties Architecture Ltd and cannot be reproduced without written authority.
2. This drawing should be considered preliminary, as it may form part of a planning application and/or be subject to Building Regulation approval. No building work should commence until the relevant approvals as required by law have been obtained.
3. Drawings can be scaled for planning purposes only, do not scale for construction. The drawing is to be read in conjunction with all relevant consultant and/or specialist drawings and documentation. Any discrepancies or variations should be notified to Four Counties Architecture Ltd.
4. Whilst every effort has been made to identify existing visible underground drainage/services, it is the contractor's responsibility to ensure a survey is carried out to verify and identify any underground drainage/services prior to carrying out excavation work. In some cases, a build over Agreement is needed with the Water Authority, it is the home owner's responsibility and at the home owner's cost. Any main sewers found on site is the responsibility of the home owner and at a risk of the build being altered or turned down by the water authority.
5. Whilst every effort has been made to ensure dimensions are correct, it is the contractor's responsibility to check all dimensions on site prior to any building work and/or any offsite fabrication work being carried out.
6. It is the client's responsibility to employ a Primary Contractor and to ensure all building works carried out in compliance with the current Construction Design and Management (CDM2015) Regulations & the current Health and Safety Regulations.
7. Existing property and all drawings to be checked by a qualified structural and civil engineer and are subject to their calculations before building work commences. Beam indications on these drawings are only an assumption.
8. The contractor shall be fully responsible for establishing the client's written brief and specifications. The Contractor shall provide any and all other relevant details, drawings, specifications and calculations to complete the project and shall indemnify the client against all claims no matter how arising. The Contractor shall ensure that all statutory approvals are in place, prior to and during works on site, including compliance with planning conditions particular to the project.
9. Four Counties Architecture's Principle Designer role is deemed fulfilled and completed upon Building Controls Approval of these drawings and associated Structural Engineers details. Principle Designer role throughout construction phase to be main contractor or other approved body commissioned by the client. Any deviations from these drawings and details to be approved between main contractor and Building Control Officer.



Site Plan
Scale 1:500



Revision

Revision	Description
-	-
-	-
-	-
-	-
-	-



Client: John Price
Project address: Pine Hollow Barn, Stoke Golding Lane, Higham-on-the-Hill, Nuneaton, CV13 6ES

Purpose of issue:		
<input type="checkbox"/>	Preliminary	
<input checked="" type="checkbox"/>	Approval	
<input type="checkbox"/>	Construction	

Drawing Title: Plans, Site & Location Plan
Drawing Number: PHB-01
Date: Sept 25
Scale: SEE DWG @ A2