New Dwelling

Unit 3 - Stepped Barn

Cotswold Stone barn with stepped linear roof

+ DBL Car Port



Existing Dwelling

Copyright of this drawing is vested by A2 \ Urbanism + Architecture, a trading name of the Fabric Design Group, and it must not be copied or reproduced without consent. Only figured dimensions are to be taken from this drawing. All contractors must visit the site and be responsible for taking and checking all dimensions relative to their work.

Notify the Architect immediately of any variation between drawings and site conditions.

DO NOT SCALE OFF THIS DRAWING - IF IN DOUBT ASK.

Where drawings are based on survey information received, surveys are available on request. All drawings to be read in conjunction with all relevant Structural and M&E Engineers drawings and

H&S HAZARDS:

Significant hazards relative to the architectural design shown on this drawing have been assessed and

This drawing is to be read in conjunction with all other hazards/risks which have been identified and recorded within the construction phase H&S plan.

It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement.

Significant hazards are defined as: -

 \cdot Those not likely to be obvious to a competent contractor or other designers. · Those of an unusual nature. · Those likely to be difficult to manage effectively.

VISUAL SCALE 1:200 @A1

VISUAL SCALE 1:400 @A3

AWAITING STAGE APPROVAL

AL/RG JD/RG P013 M4(2) Compliance P012 DWG Issue 24.05.2024 RG/JH 21.12.2023 P011 Level adjustments P010 Final planning Issue RG/JH 08.12.2023 By/Chk Rev Description 45_01/ Temple Guiting Mackenzie Miller VS - ZZ - South Axonometric

45_01-FDB-V1-ZZ-VS-A-182 Scale @ A1

Temple Guiting JH

Drawing No.

RIBA Work Stage **Drawing Suitability Code**

S4 - Suitable for stage approval



1691 Warwick Road Knowle Solihull B93 OLN

E: info@a2architecture.co.uk T: +44 (0) 121 775 0180 W: www.a2architecture.co.uk
I: @a2architecture

14/11/2024 17:38:03