



RURAL SPACE
ARCHITECTURE

T: 01453 763 674

E: hello@ruralspacearchitecture.co.uk

www.ruralspacearchitecture.co.uk

Cotswold District Council
Planning Team

Date: 28th February 2024
REF: 24/00485/LBC

Dear Cotswold District Council Planning Team,

I am writing in regards to the Listed Building Consent Submission for

Application Number: 24/00485/LBC

Proposal: Re roofing works to the Great Tythe Barn and adjoining roof on accommodation to include new rainwater goods and thermal upgrades

**At: The Great Tythe Barn
Folly Farm
Newnton Road
Tetbury
Gloucestershire
GL8 8XA**

This is a cover letter as requested following updates to the drawing list with previous errors. The current revised drawing list is outlined below:

2308-P-001-A- Site Location Plan
2308-P-100- Existing Block Plan
2308-P-110- Proposed Block Plan
2308-P-200- Existing Ground Floor Plan
2308-P-201- Existing First Floor Plan
2308-P-202- Existing Ground & First Floor Plan Accommodation
2308-P-205- Existing Roof Plan
2308-P-206- Existing and Proposed Roof Plan Accommodation
2308-P-210- Proposed Ground Floor Plan
2308-P-211-A- Proposed First Floor Plan

RIBA 
Chartered Practice

arb
Architects Registration Board
Trading as Rural Space Architecture Ltd

fsb⁰⁸
MEMBER

2308-P-213-A- Proposed Ground & First Floor Plan Accommodation
2308-P-215- Proposed Roof Plan diagram
2308-P-216- Proposed Roof Plan
2308-P-700- Existing South West Elevation
2308-P-701- Existing North East Elevation
2308-P-702- Existing North West and South East Elevations
2308-P-703- Existing North East and South West Elevations Accommodation
2308-P-704-A- Proposed North East and South West Elevations Accommodation
2308-P-705- Proposed South West Elevation
2308-P-706- Proposed North West and South East Elevations
2308-P-707- Proposed North East Elevation

Kind Regards,

Charlie Pontikas-Glenton

Architect

RURAL SPACE
ARCHITECTURE

hello@ruralspacearchitecture.co.uk

01453 763 674

RIBA 
Chartered Practice


Architects Registration Board
Trading as Rural Space Architecture Ltd

fsb 
MEMBER