

## **Proposed West Elevation**

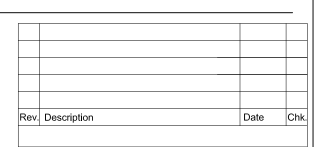
- dark green insulated steel roof sheets
- horizontal timber cladding to block walls
- timber framed external stair
- timber framed doors and windows

## As built photograph



- conventional low impact design
- sits low in the landscape and shielded by trees
- green roof sheets and brown timber walls make it blend in with surroundings
- scale of the building reduced with tractor shed not built to allow more natural daylight to stables

A01. These notes are Intended to augment drawings and specifications, Where conflict of requirements exists the order of precedence shall be as shown in the specification. Otherwise the strictest provision shall govern.	Dra
A02. This drawing to be read in conjunction with all other relevant drawings.	Dra
A03. Drawings not to be scaled. All dimensions to be checked on site by the contractor. Any discrepancies to be notified to the surveyor and further instructions obtained before work is commenced.	
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writing from Bell-Snoxell Associates Ltd.	
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100mm at A3	





Sneatonthorpe Whitby North Yorkshire YO22 5JG T. 01947 880529 www.info@bell-snoxell.co.uk

Project: Stainsacre Hall Stainsacre Whitby

Mr Collinson

Drawing: Proposed Stable Block Elevations

Date: May 2024 Scale@A3: 1:100

awn By: LS Check By: N/A Approved By:

Planning. Condition awing Status:

Dwg. no. b. no. 8115 Rev 04