

The dimensions in this drawing are believed to be accurate at the scale identified below to a reasonable tolerance, unless stated otherwise, providing the drawing has been reproduced using a correctly calibrated plotting device. Photocopies and subsequent reproductions must not be scaled.

The Principal Contractor is to verify all dimensions, levels and datums prior to commencement of work. The Contractor should not rely upon scaled dimensions. No allowance will be made for non-compliance with this advice.

Any discrepancies are to be reported immediately to the Contract Administrator.

Variations and modifications to the work shown on these drawings are not to be carried out without the express consent of the Contract Administrator.

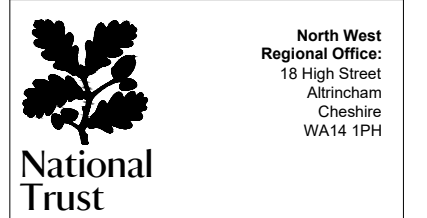
This drawing is the property of The National Trust and must not be copied or reproduced, in whole or in part, except with their express permission nor may the design or any information thereon be disclosed to any third party.

Maps are reproduced by permission of Ordnance Survey.
 © Crown copyright and database right 2024.
 All rights reserved.
 Ordnance Survey licence number AL 100031673

Revision	By	Date	Details

Notes

Key

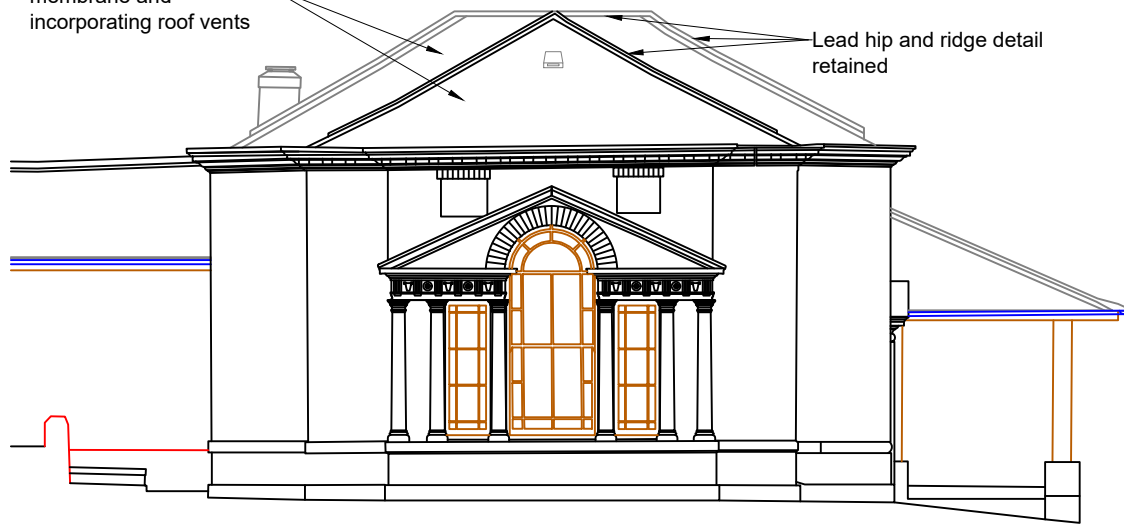


Estate / Property
 Gun Room,
 Wentworth Castle Gardens
 Park Drive, Bamsley, S75 3EN

Project Title Temporary Roof Covering	Drawing Title Proposed Elevations
Drawn By David Rankine	Date 19 September 2025
Scale @ A3 1:100	Property Reference -
Drawing No 10043689_PL_07	Revision 0

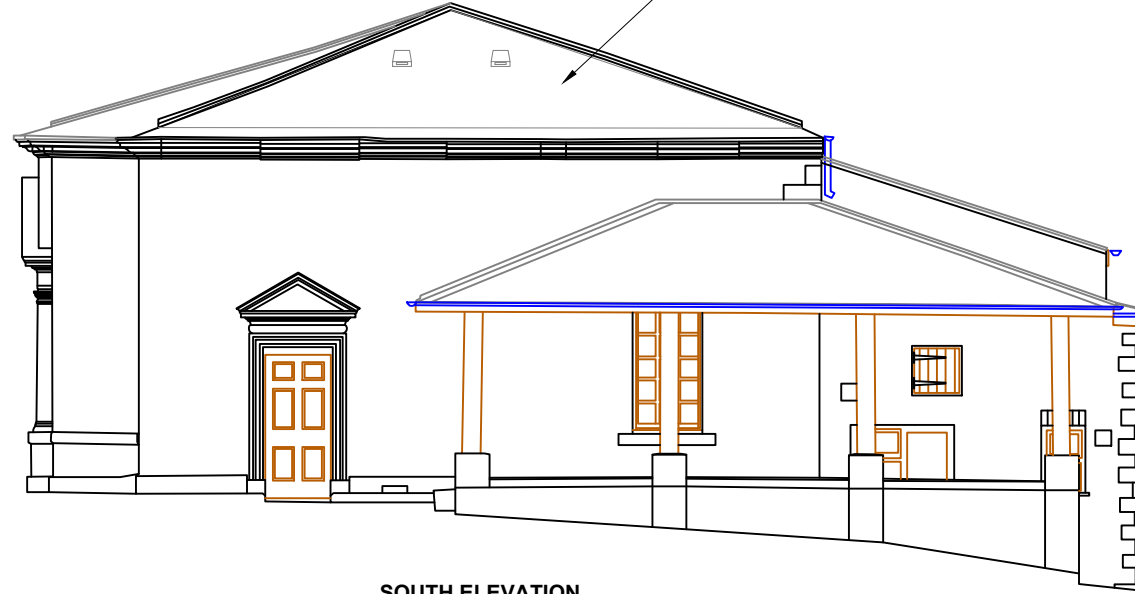
Slate coverings replaced with black EPDM roof membrane and incorporating roof vents

Lead hip and ridge detail retained



WEST ELEVATION

Slate coverings replaced with black EPDM roof membrane and incorporating roof vents

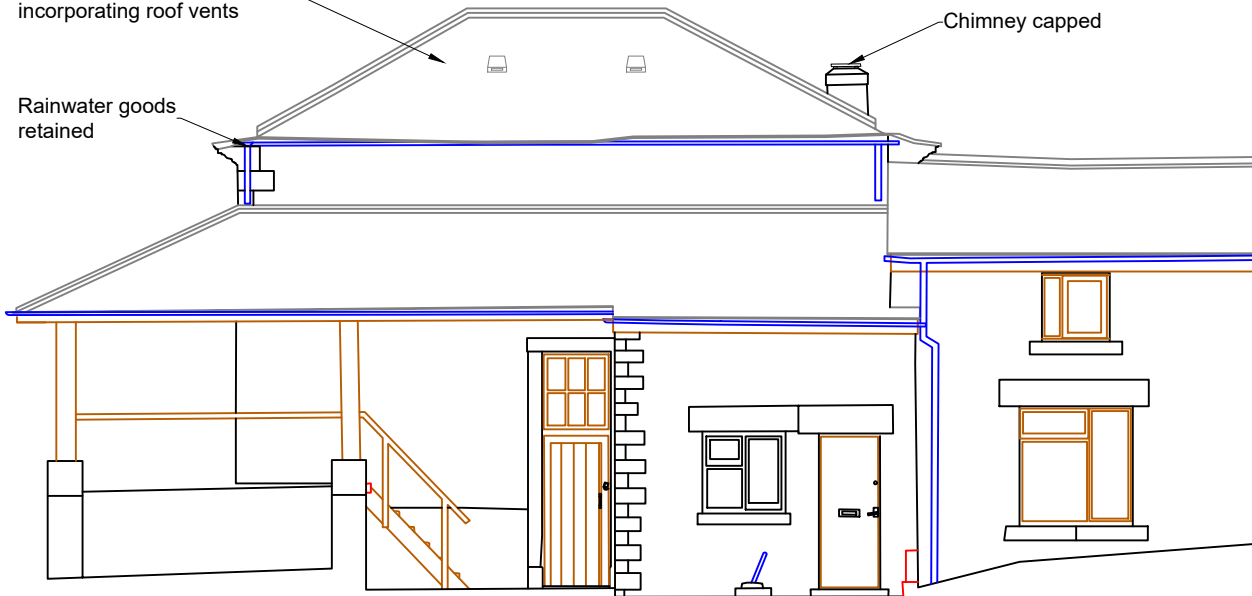


SOUTH ELEVATION

Slate coverings replaced with black EPDM roof membrane and incorporating roof vents

Chimney capped

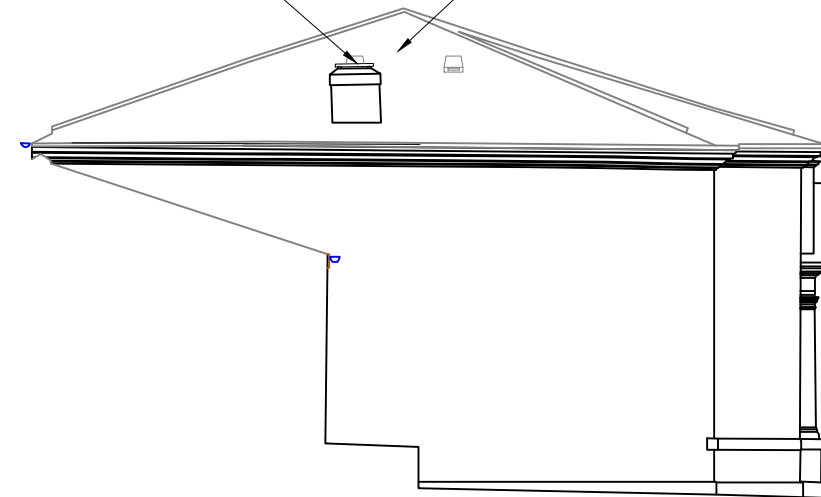
Rainwater goods retained



EAST ELEVATION

Chimney capped

Slate coverings replaced with black EPDM roof membrane and incorporating roof vents



NORTH ELEVATION

