



Structure

Roofing Structure

Roofing walls to rear slope to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

External walls

External walls to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Site & Drainage

Site & Drainage to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roof covering

Roof covering to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

Roofing

Roofing to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof. The roof structure to be replaced and infilled to existing walls with medium density blockwork, and finished with a 1.75mm lead flashing chased into mortar 150mm above roof.

0 30.03.2016 Original

Revisions

Ward Williams Associates
Compass House
Truro Business Park
Threemilestone
Truro TR4 9LD
www.wwasurvey.co.uk
01872 272906



Proposed Plans, Elevations & Sections

At
Longras, St Marys

For
Council of the Isles Of Scilly

Drawn:	ST	Checked:	DH
Scale:	As shown	Size:	A1
No:	15-3734BS-10	Rev:	

DO NOT SCALE: All dimensions to be checked on site and verified prior to commencing work. This drawing is copyright and may not be reproduced in any form or by any means for any purpose without written permission of Ward Williams Associates.