

ANGULAR HORN PROFILES — INTERNALLY AND EXTERNALLY DIFFERENTIATE GROUP 2

REF 3528-1-501 SCALE 1:5

05 GROUP 2 TYPICAL PHOTOGRAPHS

REF 3528-1-501

SCALE N/A

REF 3528-1-501 SCALE 1:5

EXTERNAL WINDOW GROUP 2 -TIMBER VERTICAL SLIDING SASH WITH ANGULAR HORN PROFILES

Group 2 timber sashes are characterised by their angular profile of horns. With glazing bar profiles matching those of group 1's. All Angular Horned windows share matching profiles, though panel arrangements vary from 6 over 6 and 2 over 2 units.

Windows in generally poor condition, with evidence of rot, failed repairs, rusting fixings, and replaced timber elements.

Replacements to be heritage slim-line double glazed units as per specialist design - please refer to David Gilbert Joinery Ltd drawings for details.

GROUP 2 - W-23, W-24, W-25.

© CAD ARCHITECTS LIMITED

THE DESIGN AND LAYOUT IN THIS DRAWING ARE THE COPYRIGHT OF CAD ARCHITECTS LTD. AND MAY NOT BE AMENDED OR ADAPTED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN APPROVAL OF CAD ARCHITECTS LTD.
THE DRAWING IS TO BE USED SOLELY FOR THE INTENDED PURPOSE AND THE ARCHITECT ACCEPTS NO RESPONSIBILITY FOR ANY ERRORS OR OMISSIONS ARISING THROUGH UNAUTHORISED USE. CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE AND ONLY WORK FROM FIGURED DIMENSIONS. TAKE SITE DIMENSIONS FOR ALL FABRICATION WORK. REFER ALL DISCREPANCIES AND REQUIREMENTS FOR ADDITIONAL INFORMATION TO THE ARCHITECT FOR CLARIFICATION OF INSTRUCTION BEFORE PUTTING WORK IN HAND.

EVIDENCE OF SCARFED REPAIRS — TO BOX FRAMES

ROTTING OF PARTING BEADS AND AREAS — OF SOFTNESS AND ROT TO SASH FRAMES









SPLITTING TO EXTERIOR BEADING -AND PARTING BEADS, BEADS PREVIOUSLY CUT BACK AT LOW LEVEL



SPLITTING DEVELOPING TO -SASH JOINS

CRACKED GLAZING PANEL SCARFED REPAIRS SPLITTING -

EXTERIOR BEADING ROTTING -AND PREVIOUSLY CUT BACK

DESCRIPTION

06 GROUP 2 TYPICAL DEFECTS

REF 3528-1-501

EXTERNAL WINDOW GROUP 2 DEFECTS

Rotting to sashes and box frames, with removed areas of beading and scarfing attempts. Scarfed repairs clearly visible.

Many previous repairs and alterations have swollen and split.

Splitting and seperation developing to sash frames at corner abutments.

Rotting of frames externally and lower corners of sills showing deep areas of softness and rot. Large splits across sills indicate signs of failed partial sill replacements now defective.

Areas of missing putty.



FROM FRAME

THE CONSERVATION DIVISION OF CAD ARCHITECTS LTD

COURTLEIGH HOUSE, 74-75 LEMON STREET

TRURO, CORNWALL, TR1 2PN CALL: 01872 630 041 MAIL: info@cadheritage.co.uk

WEB: www.cadheritage.co.uk

RIBA # **Chartered Practice**

NOV 25

AS SHOWN @ A1

ALTERARTIONS TO FORMER CUSTOMS HOUSE LOWER STRAND, ST MARYS, ISLES OF SCILLY TR21 OPS

PAUL GROVES

EXISTING

AS EXISTING WINDOW DETAILS

EXTERNAL WINDOWS GROUP 2 ANGULAR HORNS

3528-1-501

