

Round Oak , Englefield Green

Job Number 975-2.1 **Date** August 2003

Project Window Replacement to rear Elevation

Subject Specification Note

03 / 098



7 No. Double Hung Sash Windows made to reflect existing double hung sash windows on front elevation of main house in every respect with regards to frame sizes, glazing bead sizes and profile, as detailed on drawings 975/02 and 03.

- Existing Rendering and internal timber wall panelling to be retained as existing.
- Windows to be SW frames, sashes and beads.
- Glazing to be 6.4mm Clear Laminate Glass set into sash with tooled putties.
- Finish to be White Gloss to match existing windows to house – type and manufacturer to be confirmed.

Note: All new windows to be installed into existing structural openings following removal of existing casement windows.

Compiled by David Hall
Hazle McCormack Young
15 August 2003



Existing Front Elevation



Existing Rear Elevation

03/0988



Proposed Rear Elevation - windows to match existing sliding sashes adjacent

Proposed windows to match front elevation mainhouse windows in all detail section sizes and profile

Only figured dimensions are to be used for construction purposes. This drawing must be read in conjunction with all relevant details for the project. All dimensions are to be checked on site prior to commencement and any discrepancy reported to the Architect or Contract Administrator. Copyright © HMY 2001

Revisions

Drawing

Existing and proposed elevations

Project/Client

Window Alterations to Rear Elevation - Round Oak
AICO Investment Company Ltd

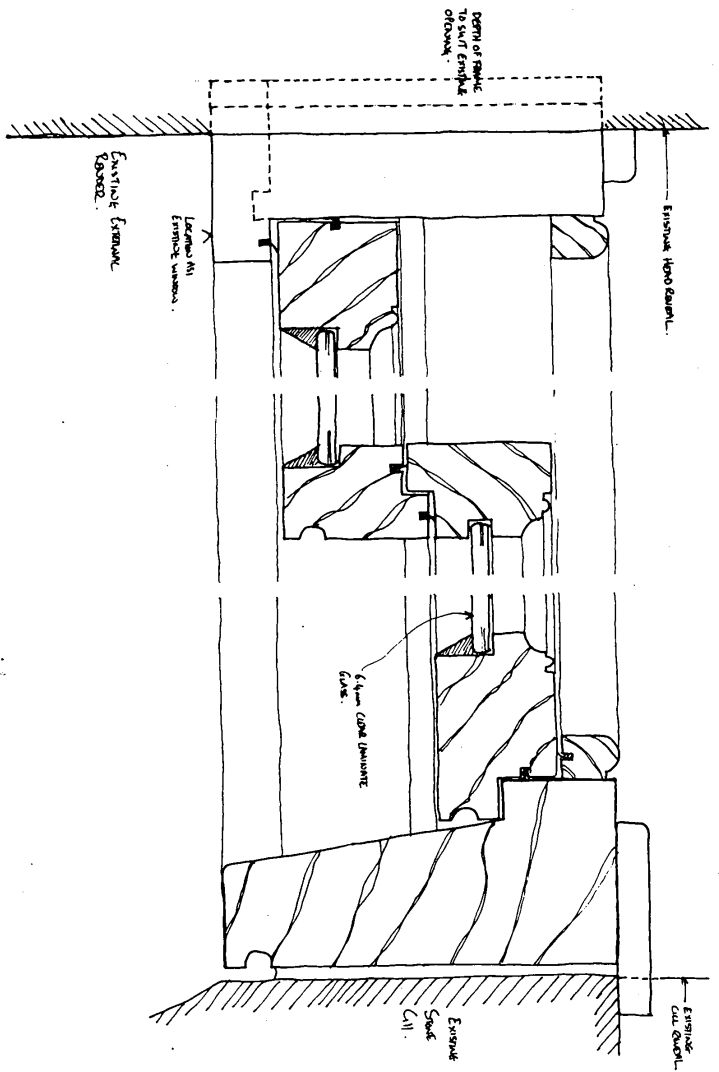
| Job reference | Drawing number | Revision | Date | Scale at A3 | Purpose of issue |
|---------------|----------------|----------|---------|-------------|------------------|
| 975 | 01 | | June 03 | 1:200 | Approval |

HAZLE • McCORMACK • YOUNG
Chartered Architects

75 High Street Tunbridge Wells Kent TN1 1XZ
tel 01892 515311 fax 01892 515285



03/0988



Only figured dimensions are to be used for construction purposes. This drawing must be read in conjunction with all relevant details for the project. All dimensions are to be checked on site prior to commencement and any discrepancy reported to the Architect or Contract Administrator. Copyright © HMY 2001

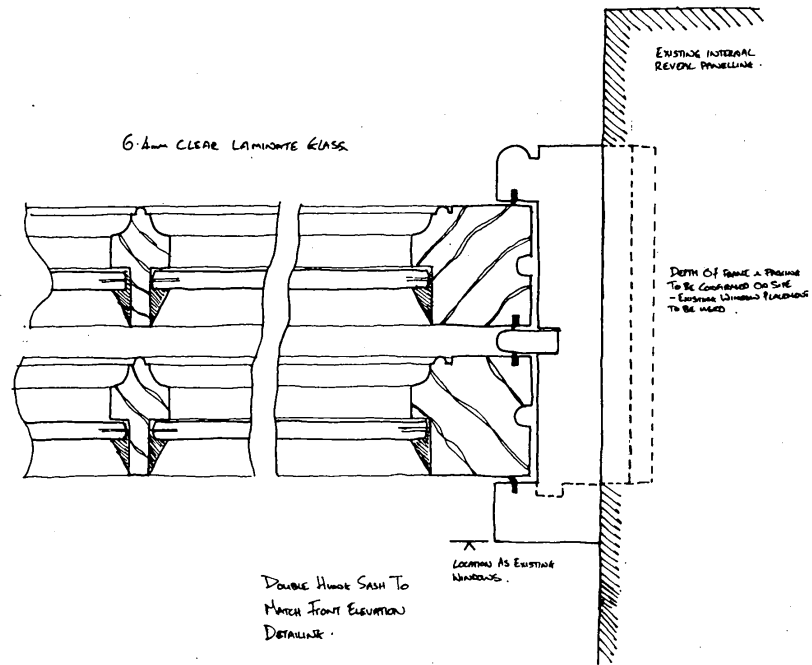
| Revisions | | Drawing | | | |
|---------------|----------------|--|--------|-------------|------------------|
| | | Vertical Section Through Sash Window | | | |
| | | Project Name: Window Alterations to Rear Elevation - Round Oak | | | |
| | | Client: AICO Investment Co. Ltd. | | | |
| Job Reference | Drawing Number | Revision | Date | Scale of A4 | Purpose of Issue |
| 975 | 02 | A | Aug 03 | 1:2 | Approval |

HAZLE McCORMACK YOUNG
Chartered Architects



75 High Street, Turndridge, Wells, Somerset TA11 1JZ
Tel: 01892 515311 Fax: 01892 515285

03/0988



Only figured dimensions are to be used for construction purposes. This drawing must be read in conjunction with all relevant details for the project. All dimensions are to be checked on site prior to commencement and any discrepancy reported to the Architect or Contract Administrator. Copyright © HMY 2001

| | | | | | |
|-----------|---|----------------|----------|--------|------------------|
| Revisions | Drawing Horizontal Section Through Sash Window Proposed Window Alterations to Rear Elevation - Round Oak AICO Investment Co. Ltd. | | | | |
| | Job reference | Drawing number | Revision | Date | Purpose of Issue |
| | 975 | 03 | A | Aug 03 | Approval |

HAZLE McCORMACK YOUNG
Chartered Architects
75 High Street, Tunbridge Wells, Kent TN11 1XZ
Tel: 01892 515311 Fax: 01892 515285

