

Top of lower sash.

Sash rails rebated for slimline double glazing with 4mm Low E glass:8mm

cavity:4mm clear toughened glass (U value 1.8) bedded with butyl compound, held with metal sprigs and finished with face putty to rebate depth sight line with paint

Typical window elevation.

INSIDE

OUTSIDE

25mm paint finish timber inner linings and pulley stile with 9mm parting beads.

with cover mould.

sash meeting rails.

fitch locking fastener.

with 2 brass sash lift fittings.

Internal window board.

around frames to seal to

render/stone.

Hardwood cill with weather bar.

Apply new external mastic pointing

Parting and staff beads to be fitted with brush type weather seals.

6mm ply back lining.

Sliding box sash windows manufactured to traditional detailing by approved supplier.

25mm outer lining.

Windows to be manufactured to site dimensions. Frames sizes and profile details to match existing windows. Safety glazing to be used in locations within 800mm of finished floor levels as required by the Building Control Approved Documents.

All frames to be gloss white painted finish.

INSIDE OUTSIDE © COPYRIGHT MANNING ELLIOTT PARTNERSHIP 2020. THIS DRAWING IS THE PROPERTY OF MANNING ELLIOTT PARTNERSHIP. IT MUST NOT BE COPIED OR REPRODUCED OR DIVULGED TO ANYONE WITHOUT PERMISSION. Plasterboard lining to window reveals DO NOT SCALE OFF THIS DRAWING. ANY DISCREPANCIES TO BE REPORTED TO MANNING ELLIOTT PARTNERSHIP. Parting bead with brush weather Internal and external horn detail to Chamfered meeting rails with brass Bottom rail to lower sash to be fitted

Vertical section thro.

window frame.

MANNINGELLIOTT

Chartered Architects &

Cumbria CA11 9BN

t: 01768 868 800

1:5

w: manning-elliott.co.uk

project title:

MOORLEYS, Egremont CA22 2UA Proposed refurbishment of farmhouse and conversion of barn

drawing title:

Propsed sash window details. drainage details.

issue stage: Construction

date: scale @ A2:

Aug. 2021 GLS drawing number: revision: 2102-C-701

Horizontal section thro. window frame.

finish as sash frames.