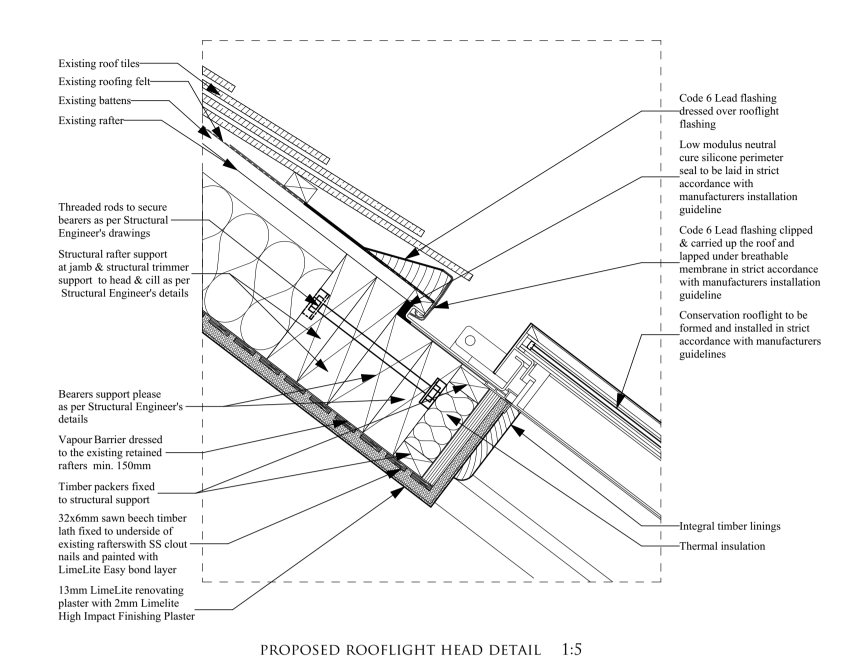




east wing - Existing rooflights

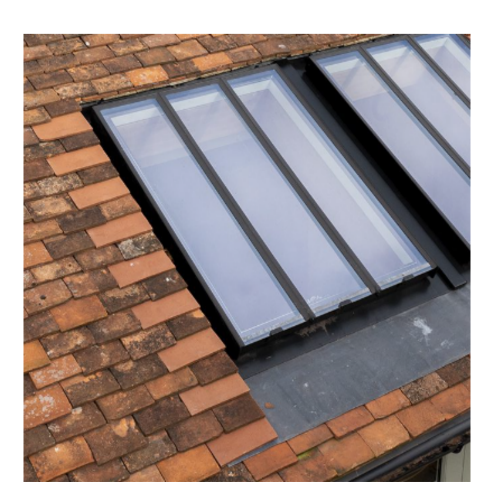


Conservation rooflight to be formed and installed in strict accordance with manufacturers guidelines Winder with an opening\_\_ distance of 300mm Low modulus neutral 18mm WBP plywood cure silicone perimeter fixed to timber packers seal to be laid in strict Integral timber linings accordance with -manufacturers installation Timber packers fixed to guideline structural support \*Ensure sealant to cill is \*Middle packer to be larger located where it will be to secure fixing point for covered by rooflight cill flange the ironmongery \_\_Cill hardwood tilting fillets Threaded rods to secure for shedding rain water bearers as per Structural — Engineer's drawings \_Code 6 Lead flashing dressed Bearers support please into rooflight flashing as per Structural Engineer's -32x6mm sawn beech timber lath fixed to underside of existing rafterswith SS clout --nails and painted with LimeLite Easy bond layer 13mm LimeLite renovating plaster with 2mm Limelite High Impact Finishing Plaster —Existing roof tiles Existing roofing felt —Existing battens Structural rafter support at jamb \_& structural trimmer support to head & cill as per Structural Engineer's drawings for details

PROPOSED ROOFLIGHT CILL DETAIL 1:5







PROPOSED CONSERVATION ROOFLIGHT



INTERNAL CONDITION OF EXISTING ROOFLIGHT

Planning status indicated. Photo of propsed conservation rooflight added.

A 14.09.23 insualtion added beneath cill bearer.

## <u>PLANNING</u>

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PROJECT	The Old Rectory, Withington		
DRAWING TITLE:	ROOFLIGHT DETAILS		
DRAWING No:	0503/PL24	REV:	A
DATE:	AUGUST 2023	SCALE:	1:5, 1:50@ A1
DRAWN BY:	MS		