

new stone heads and cills as indicated on the floor plans and elevations are to be natural sandstone to match on external faces, where new or altered openings are formed these are to have the external wall supported using RC lintols over the full width of the extg. new inner leaf to be 100mm dense conc. block and be dry lined using 1.5mm plasterboard and skim on dabs, and allowing for a full fill 75mm cavity lined with kingspan insulation

timber windows and screens etc, and painted, sized as shown on the plans and elevations, (bespoke made)

new stone cills to have a splay on to allow for water to shed off, and be sited on a DPC at the rear and under the cill, extg stonework to be cut to suit and allow for insulation to be returned into the cill as shown, and then trapped using a timber batten.

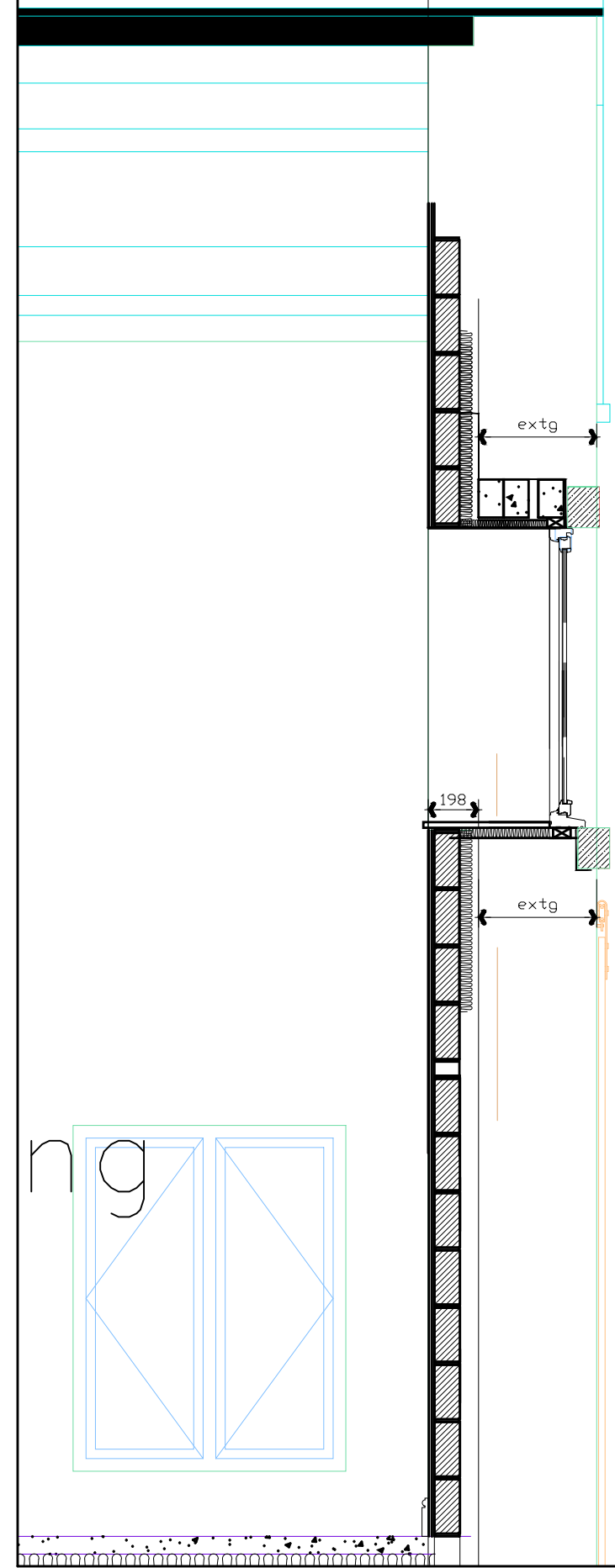
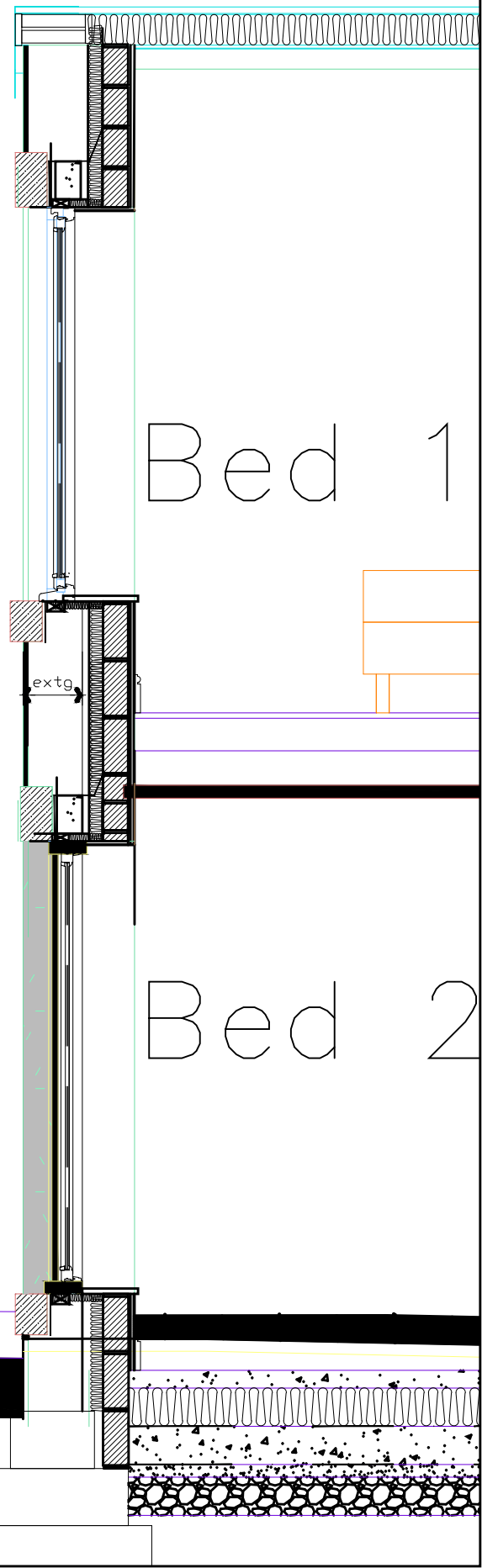
natural sandstone cill to extg opening , with timber glazed screen  
timber batten bearer for fixing and to form stop end fr insulation (30mm kingspan under timber window board 22mm thick dpc to back edge of stone cill

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excavate the extg floor slab, and excavate for new slab and build up.floor build up as follows :-  
150mm min hardcore, 50mm sand blinding, 1200gauge dpm, 150mm thick conc. slab C30P mix min, with reinforcement in bottom section, 1000gauge dpm, then 150mm kingspan insulation, then 70mm screed incorporating underfloor heating

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**NOTES**  
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS FOR THIS PROJECT. ALL LEVELS AND DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR, PRIOR TO PLACING ORDERS OR COMMENCING ANY OF THE RELEVANT WORKS. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. ANY DISCREPANCIES BETWEEN THE INFORMATION SHOWN ON THE PLAN AND THAT FOUND ON SITE ARE TO BE REPORTED TO THE DESIGNER IMMEDIATELY.

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Rev.	Date	Description
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**A.L.H. Design Services**  
Barley Cottage, Brewery Street, Longridge, Lancs  
PR3 3NB, Tel & Fax : (01772) 785719

**Client**  
Mr A Wilkinson  
14 Chesterbrook  
Ribchester,  
Nr Blackburn  
Lancs PR3 3XT

**Job/Scheme Title**  
CONVERSION OF BARN

**Drawing Title**  
PROPOSED WINDOW HEAD AND  
CILL DETAILS

Job/Scheme Number	Drawing Number		
0779/93	Drawing No 50		
<b>Scale</b>	<b>Date</b>	<b>Drawn</b>	<b>Checked</b>
1/25	Oct 25	a.t.l-h.	