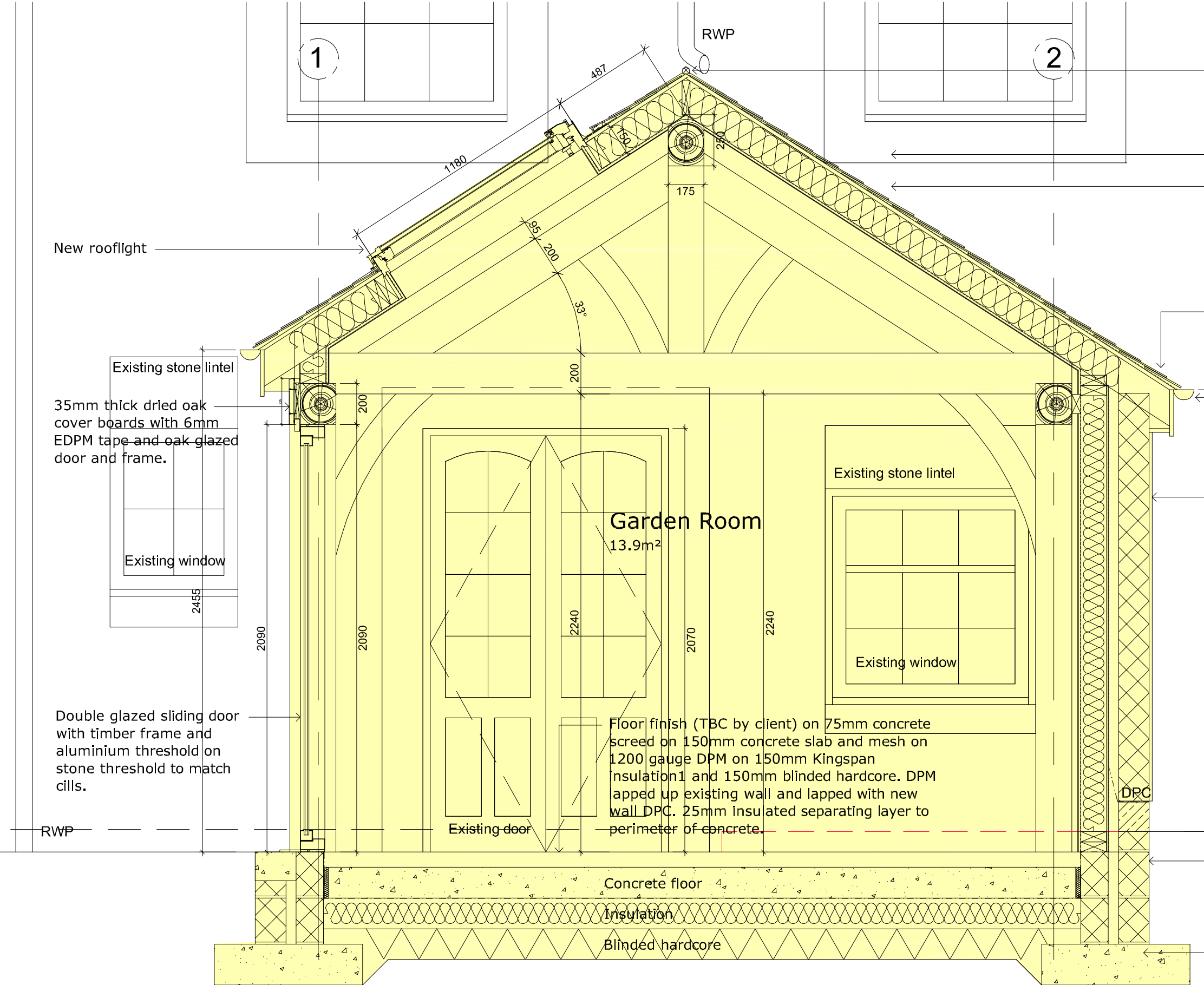


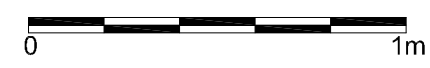
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NOTES:

- Zinc or lead ridge fixed with clips
- Code 5 lead abutment flashing.
- New slates to match existing on breather membrane and treated open jointed 19x150mm SW sarking boards on 150x50mm SW rafters with 150mm Kingspan insulation. 12.5mm plasterboard and VCL with 3mm plaster skim.
- Breather membrane dressed over UV resistant eaves carrier 150mm.
- New CI gutter on hardwood fascia board.
- 15mm sand cement render on 140mm concrete blockwork with 50mm cavity breather membrane 9mm OSB on 125x50mm SW frame with insulation between and 12.5mm plasterboard and VCL with 3mm plaster skim.
- RWP
- Ground level
- Dense concrete blockwork below ground with lean mix concrete to cavity
- Concrete foundation & mesh as structural engineers details



PROPOSED SECTION B-B
1:20@A3



Hatching indicates extent of alterations

Red hatching indicates partitions, doors and fittings to be removed

NO.	INIT.	DATE	REVISION
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PROJECT THE HUNTING TOWER, KIRKNEWTON ALTERATIONS TO EXSITING HOUSE			
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TITLE		
PROPOSED SECTION B-B		
DRAWN	CHECK	JOB No. / Drwg No. / Rev
CC	DATE	2239/ 420 / -
SCALE	DATE	
1:20@A3	MAR 21	
mail@lowcarbonstudio.org		