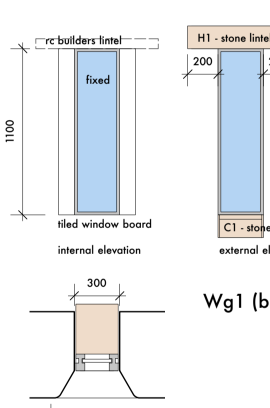
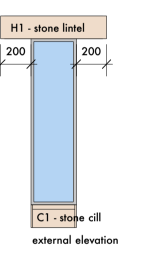


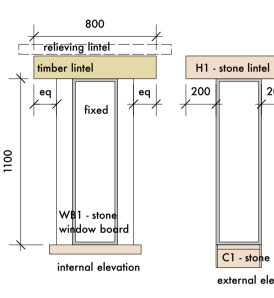
broken line indicates relieving lintel (above timber lintel) 65mm rc builders lintel to carry blockwork min.100mm bearing beyond timber lintel

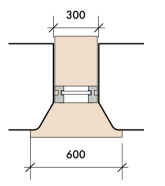


600



Wg1 (bathroom)

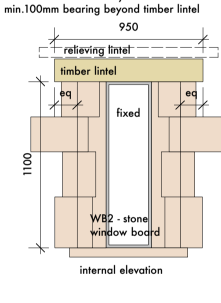




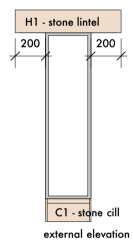
200 C1 - stone cill external elevation

Wg2 (staircase) Wg4 (lounge) Wg12 (lounge)

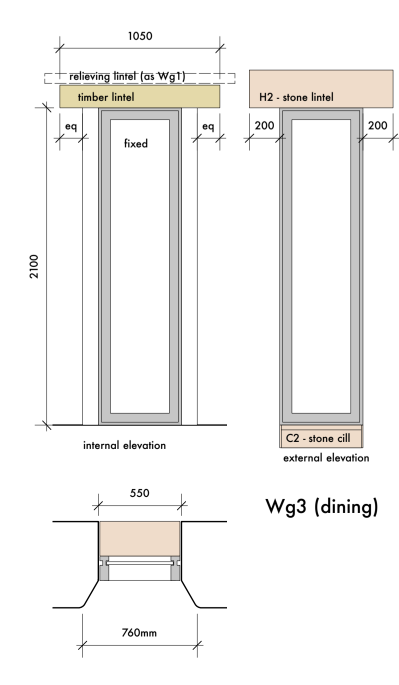
broken line indicates relieving lintel (above timber lintel) 65mm rc builders lintel to carry blockwork 125x75mm RSA to carry stone



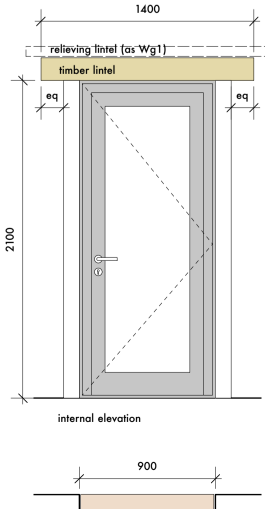
300



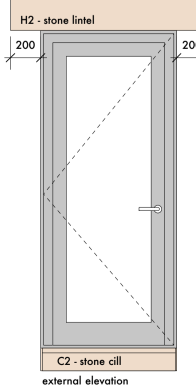
Wg18 (bed no.4)

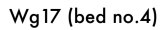


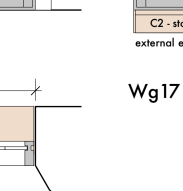
0m



1110mm

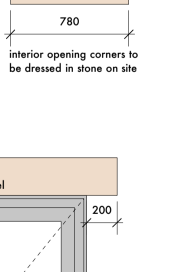


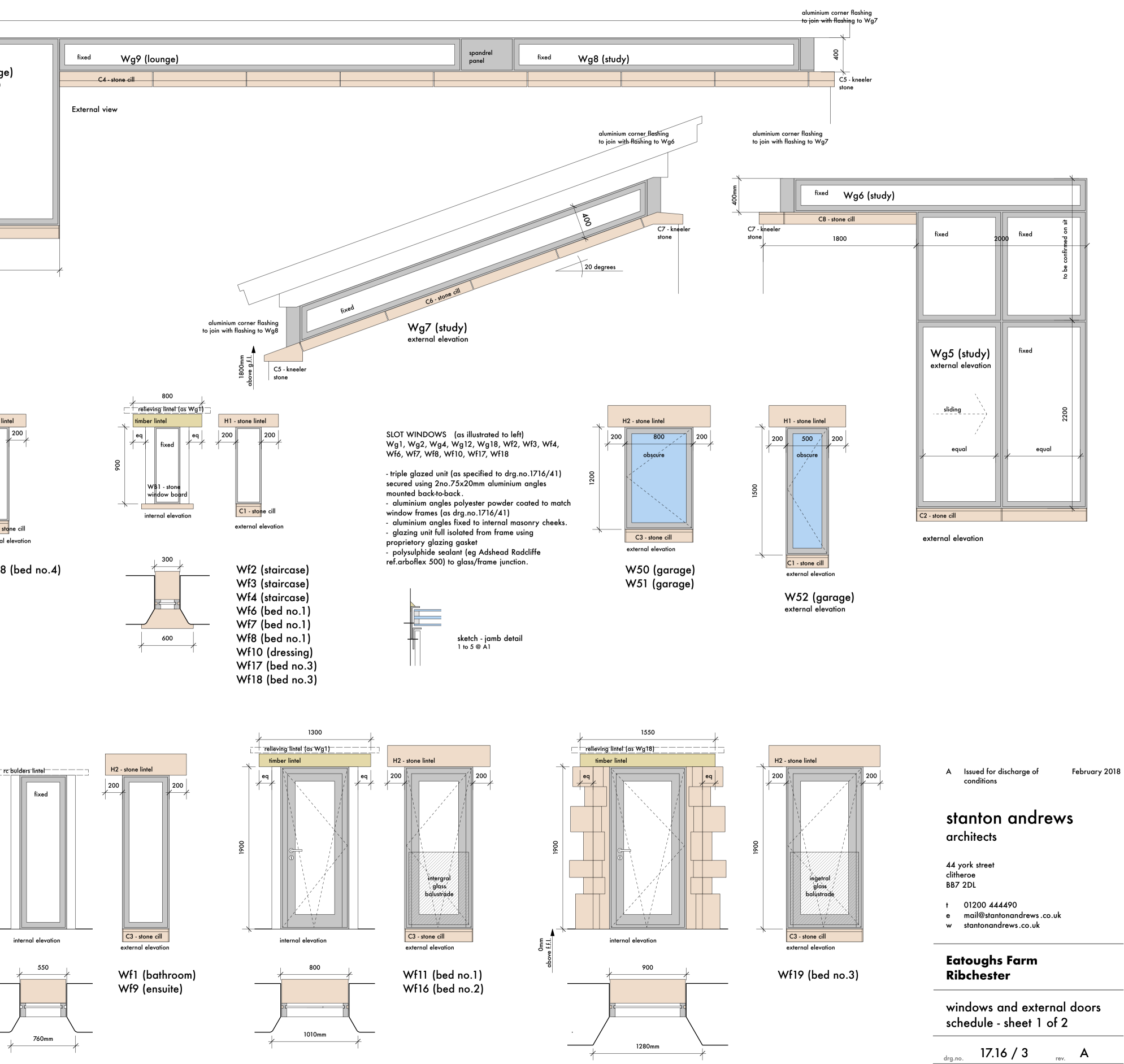




5m

scale





interior opening corners to be dressed in stone on site

'as existing' drawings based on information provided by others - no measured survey of the property has been undertaken by the architect.

this drawing is to be read in conjunction with all relevant consultants and specialists drawings. the architect is to be notified of any discrepancies before proceeding. do not scale from this drawing. all dimensions are to be checked on site. this drawing is subject to copyright.

drg.no.	17.16 / 3	rev	Α
<b>na</b> drawn.	dec.17	scale.	1 to 25 @ A1