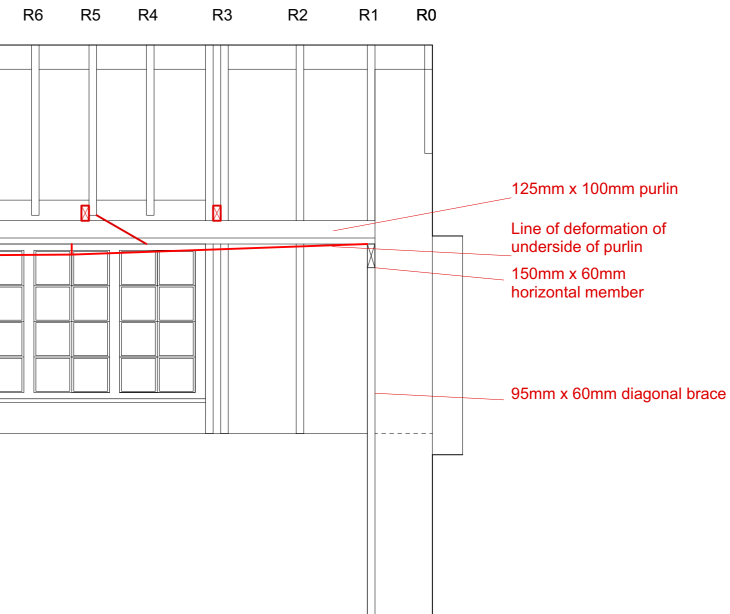
R25	R24	R23	R22R21	R19	R18	R17	R16	R15	R14	R13	R12	R11	R10	R9	R8	R7
	R6: 90mm x 60mm with 70mm firring on top										ĸ	19. 1000	ιπ χουπ			
	R5: 110mm x 70mm with 70mm firring on top with 100 x 50 modern timber tie above purlin						30mm firring on top.					R18: 90mm x 60mm with 75mr R19: 100mm x 60mm with 75 r				
	 R2: 100mm x 65mm with 25mm firring on top R3: 95mm x 60mm with 50mm firring on top with 100 x 50 modern timber tie above purlin R4: 100mm x 60mm with 70mm firring on top, over fractured purlin 						R11: 100mm x 60mm with 40mm firring. R12 100mm X 60mm over spine wall and						R15: 100mm x 60mm with 75m R16: 100mm x 60mm with 75m with 100 x 50 modern timber tie R17: 95mm x 60mm with 70mm			
							R9: 95mm x 70mm with 50mm firring on top 120mm x 50mm modern timber tie below purlin. R10: 100mm x 60mm with 40mm firring.									
	with 100 x 50 timber noggin at ridge beam R1: 90mm x 60mm no firring.						with 100 x 50 modern timber tie above purlin.						R14: 100mm x 60mm original t firring on top			
							R8: 100mm x 60mm with 70mm firring on top							nd 100 x	50 moder	rn timber ti
)mm modern			R	<mark>.7: 100</mark> m	ım x 60n	nm with a	35mm fir	ring o	n top				n with 40m

					X	X	

nm firring on top ie.	R20: 100mm x 60mm with 60mm firring on top.						
timber, with 50mm	R21: 125mm x 60mm, with 40mm firring on top.						
under, with Somm	R22: 100mm x 70mm with 25mm firring on top.						
mm firring on top	R23: 90mm x 70mm with no firring braced into end framing						
mm firring on top tie above purlin level	R24: 100mm x 60mm						

- mm firring on top
- mm firring on top.
- 5 mm firring on top



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All dimensions are to be checked on site before any work proceeds. Do not scale this drawing but use only figured dimensions. Any errors or omissions are to be reported to 51%.

The Contractor shall submit full size drawings and specifications to 51% for approval, without which, manufacture shall not commence.

This drawing is to be read in conjunction with all the relevant consultants' and/or specialists' drawings/documents, and any discrepancies or variations are to be notified to 51% before work commences.

For further information please see other drawings and documents enclosed with this drawing. For information on Structure use Engineer's drawings. For further information on Services use Engineer's and/or Contractor's drawings.

12 Keats Grove London NW3 2RN

Kylie Richardson Project No. 1168 12KG

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51 architecture 1a Cobham Mews, Agar Grove, London NW1 9SB + 44 [0] 203 355 1205

For Planning RIBA Stage **Timber Condition Survey. Front Elevation**

Scale 1:50 @ A2 Drawn by PT, 2021_02_18

Issue Notes:

