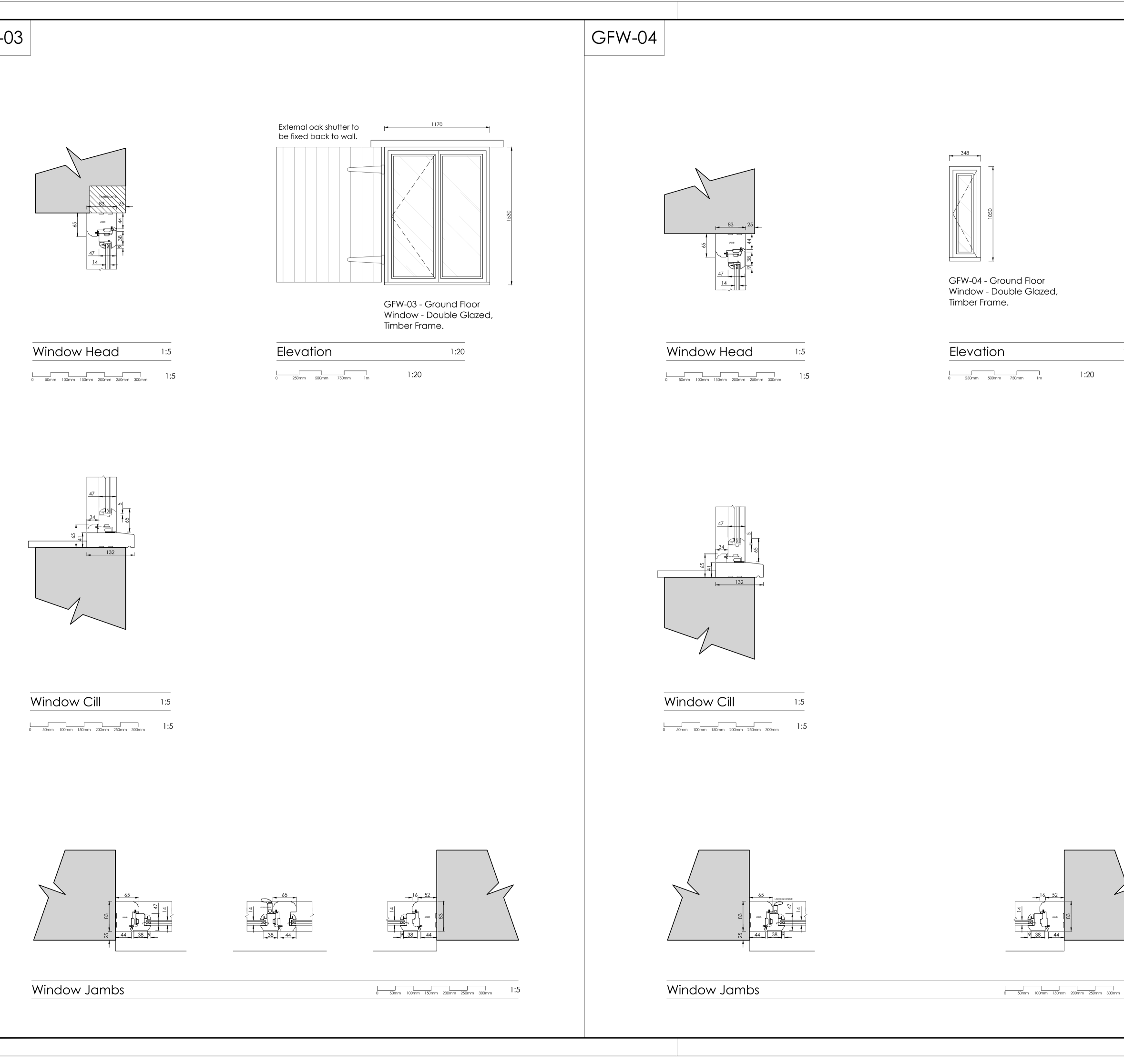
## GFW-03



	Printed or electronic copies of this drawing can be scale for planning purposes only. Any discrepancies with th drawing to be reported and clarified prior to commencin work on site, if in doubt - Asl Corporate Architecture Ltd accept no responsibility for works not undertaken fully in accordance with this drawin and relevant specification Copyright © Corporate Architecture Limite North point:					
	Notes:					
	EXTERNAL WINDOWS AND DOORS					
	Contractor/Manufacturer to measure site dimensions for production prior to final fabrication.					
	The contractor shall check the opening sizes against the size of the new window or doors to ensure that any removed can be replaced without delay.					
	Frames are to be fitted and fixed in accordance with the manufacturer's instructions by drilling and fixing through the outer frame into suitable surrounds with the appropriate fixings.					
0	All windows shall be internally beaded, glazing must be in accordance with Approved Document K, BS EN 12600:2002 and BS 6206:1981, in summary this will mean all glazing in doors and door side					
	panels within 300mm of doors between finished floor and 1500mm above, Internal and External walls and partitions between finished floor and 800mm above, alternatively in Internal and External walls and partitions between finished floor and 800mm above a permanent barrier shall be provided which prevents a 75mm dia sphere, is generally of a robust					
	construction (in accordance with Approved Document K) and is difficult to climb.					
	The lifespan of the proposed system must be 60 years with regular maintenance. The window system must meet the air permeability requirements of test pressure class 600PA given in BS 6375 part 1:2009, and no deformation or damage must be recorded at an applied wind pressure of 2400PA. The window system must meet the weather tightness requirements of test pressure class 300 given in BS 6375 part					
	1:2009, and the window system must be tested to meet the requirements of BS6375-2:2009 and BS EN 12046-1:2003.					
	Revision	Log:				
	P1 <b>Rev:</b>	Planning <b>Descripti</b>	-		PG By:	19.12.23 Date:
	Project: Residential Annex Barn Conversion No 4 The Green Lyddington Oakham LE15 9LW					
	Client: Mr & Mrs Morgan Jones					
	Scale: VARIOUS					
	Drawn b P( Drawing	G	Checked:	Date: Dec '23	Paper Si	ize: ∖1
			Barn Windov	w Details 2/4		
	Drawing Status: PLANNING ISSUE					
	Drawing Number: 5704/MJ/23/031 P1					
1:5	CHARTERED ARCHITECTS HEAD OFFICE Venari House, 1 Trimbush Way, Market Harborough, Leicestershire, LE16 7XY Tel: 01858 467476					
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