NDOW REF.	LOCATION	STRUCTURAL OPENING CONDITIONS	NOM. STRUCTURAL OPENING SIZE	WINDOW TYPE	OPENING MECHANISM/OPERATION	GLAZING	TIMBER COLOUR	IRONMONGERY
	NO. 1						i	i
W.1.01	BASEMENT : UTILITY	EXISTING OPENING IN STONE SURROUNDS	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK	STRONG WHITE 2001	BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.1.02	GF : FRONT : LIVING	EXISTING OPENING IN STONE SURROUNDS	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS	INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM		
W.1.03	GF : REAR : LIVING	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	EXISTING TIMBER PAINTED CASEMENT WINDOW TO BE RETAINED AND RESTORED.	EXISTING TIMBER WINDOW WITH SMALL OPENING CASEMENT.	EXISTING SINGLE GLAZED UNITS		EXISITNG BRASS FITTINGS
W.1.04	GF : REAR : LIVING	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	EXISTING TIMBER PAINTED CASEMENT WINDOW TO BE RETAINED AND RESTORED.		EXISTING SINGLE GLAZED UNITS		EXISTING FITTINGS
W.1.05		EXISTING OPENING IN STONE SURROUNDS	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM		BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.1.06	FF : BED.01	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS			
	NO. 3		1	1		· <u>-</u>	ç	
W.3.01	BASEMENT : UTILITY	EXISTING OPENING IN STONE SURROUNDS	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM	STRONG WHITE 2001	BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.3.02	GF : FRONT : LIVING	EXISTING OPENING IN STONE SURROUNDS	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 3 OVER 3 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS	VERTICAL SLIDING SASH WITH SASH WEIGHTS			
W.3.03	GF : REAR : LIVING	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS	VERTICAL SLIDING SASH WITH SASH WEIGHTS			BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.3.04	GF : REAR : LIVING	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	TIMBER PAINTED FIXED CASEMENT WITH SINGLE GLAZED LEAD LIGHTS. RE-USE EXISTING HISTORICAL GLASS WHERE POSSIBLE. INNER SECONDARY GLAZED TIMBER SHUTTER.	FIXED CASEMENT	EXISTING SINGLE GLAZED UNITS WITH LEAD CAMES	NONE	NONE
W.3.05	gf : Rear Outrigger	NEW OPENING	SIZE 570 X 1038MM	TIMBER PAINTED VERTICAL SLIDING SASH 1 OVER 1 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM	STRONG WHITE 2001	BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.3.06	GF : REAR OUTRIGGER	NEW OPENING	SIZE 926 X 939MM	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM		BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.3.07	FF : BED.01	EXISTING OPENING IN STONE WALL WITH STONE HEAD AND CILL	EXISTING WINDOW OPENING	TIMBER PAINTED VERTICAL SLIDING SASH 2 OVER 2 WITH THROUGH HARDWOOD PAINTED GLAZING BEADS RESTRICTED OPENING TO 125MM WIDTH OVERRIDED IN AN EMERGENCY.	VERTICAL SLIDING SASH WITH SASH WEIGHTS	NARROW DOUBLE GLAZED UNITS OUTER PANE : 4MM THICK INNER PANE : 6MM TOUGHENED ARGON GAS FILLED CAVITY 4MM		BRASS FASTENER LOCK BRASS LIFT HOOKS TO BOTTOM SASH BRASS RING PULLS ON TOP SASH
W.3.08	FF : REAR OUTRIGGER	NEW GLAZING TO PITCHED NATURAL SLATE ROOF	926 X 3000MM	STANDARD PATENT GLAZING HERITAGE LEAD COVERED STEEL GLAZING BARS LC7 DG FOR DOUBLE GLAZED UNITS 30MM THICK	FIXED	30MM DOUBLE GLAZED UNIT FIXED INBETWEEN RAFTERS	BLACK	NONE

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