

Notes:

Frames: Timber to be retained and restored where required. New frames to match existing.

Clear Glazing : Sealed double glazed, heat soak tested toughened safety glass to all lights. All glazing in and adjacent to doors on the ground floor should be laminated (outer pane) to a min. thickness of 6.4mm and securely fixed in accordance with the manufacturer's recommendations

Opaque panels: clear outer pane heat soak tested toughened safety glass, ceramic frit to inner pane. A1 Non-combustible insulation adhered to back of panel.

Ironmongery: Concealed friction stays. Integral restrictor of each opening sash restricting initial opening to less than 100mm. Window cleaning hinges to each opening pane - Restrictor manually disengaged to permit window to fully open to allow safe cleaning of glass.

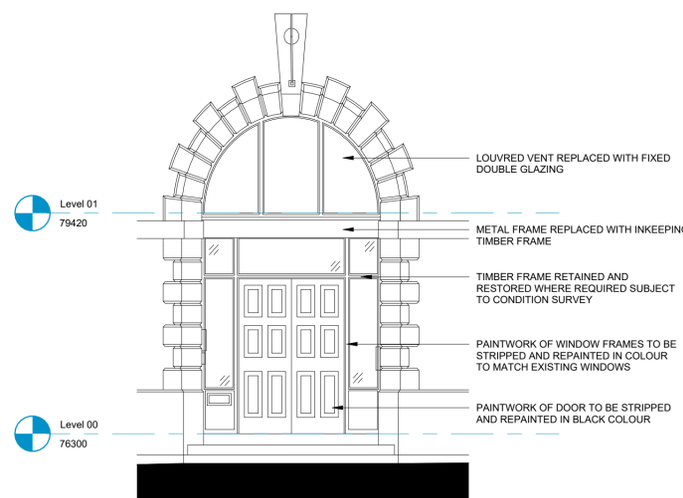
All Windows/Doors to ground floor to be designed as secure windows in accordance with Approved document Q par. 2.2 and 2.3 (Designed in accordance with PAS 24:2012 is one method of compliance).



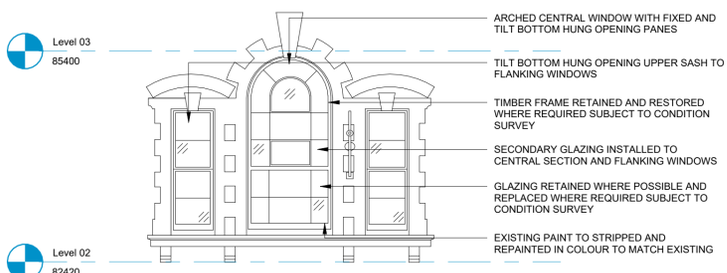
5 Level 00_Window Type Locations
1 : 200



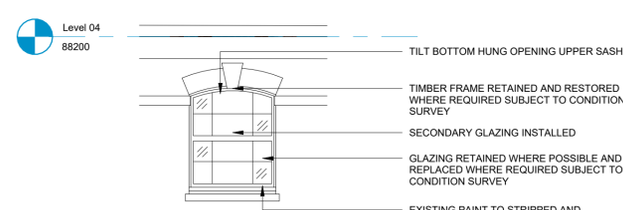
6 Level 02_Window Type Locations
1 : 200



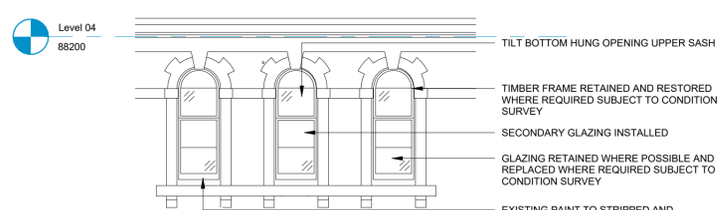
1 WT001
1 : 50



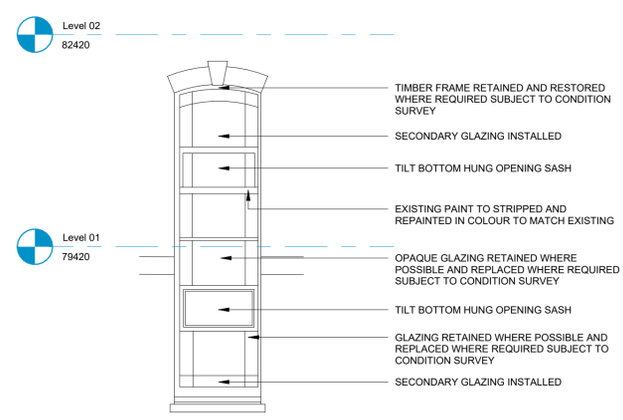
7 WT005
1 : 50



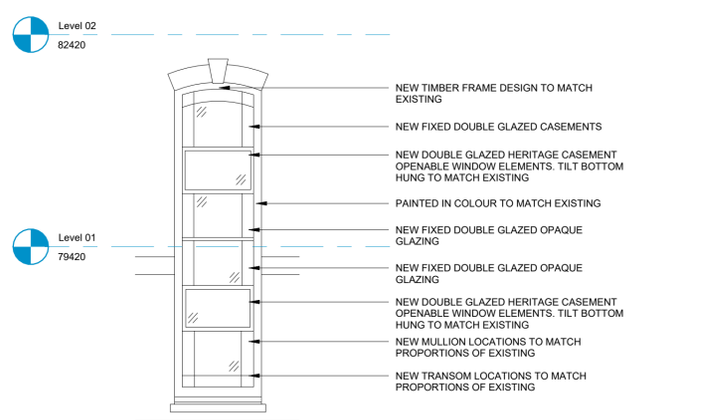
2 WT002
1 : 50



8 WT006
1 : 50



3 WT003
1 : 50



4 WT004
1 : 50

Rev	Date	Revision Details	Dr	Ch
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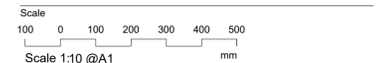
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Client's Name
CROSSMAN GROUP

Job Title
CHRISTCHURCH HALL

Drawing Title
Repair Methodology for Window



Drawn: AG, Checked: JW, Date: 11/10/24

Job No	Origin	Vol	Level	Type	Role	Number	Status	Rev
W0802	WW	ZZ	XX	DT	A	5300	S2	

Status
PLANNING