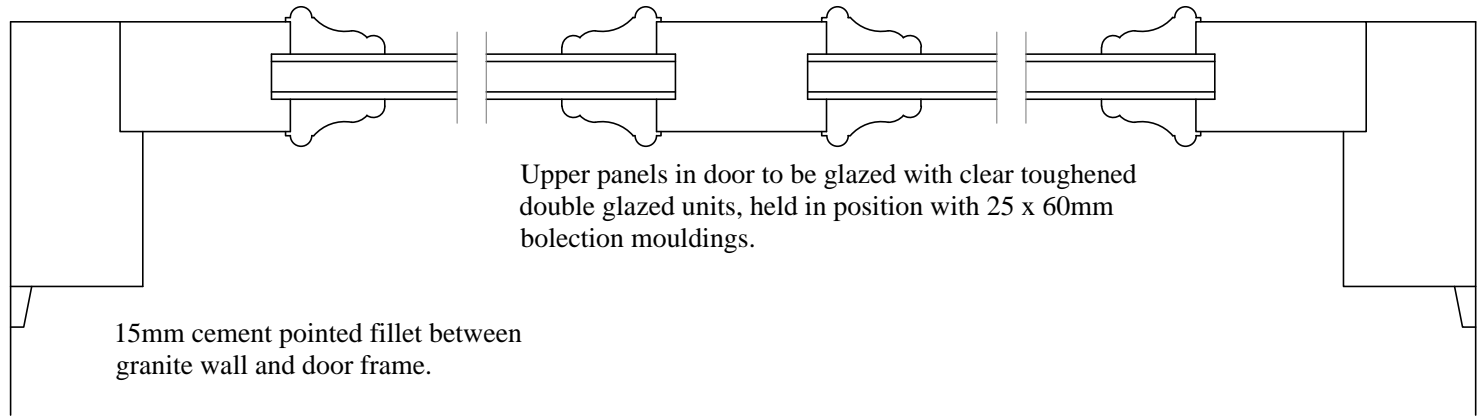
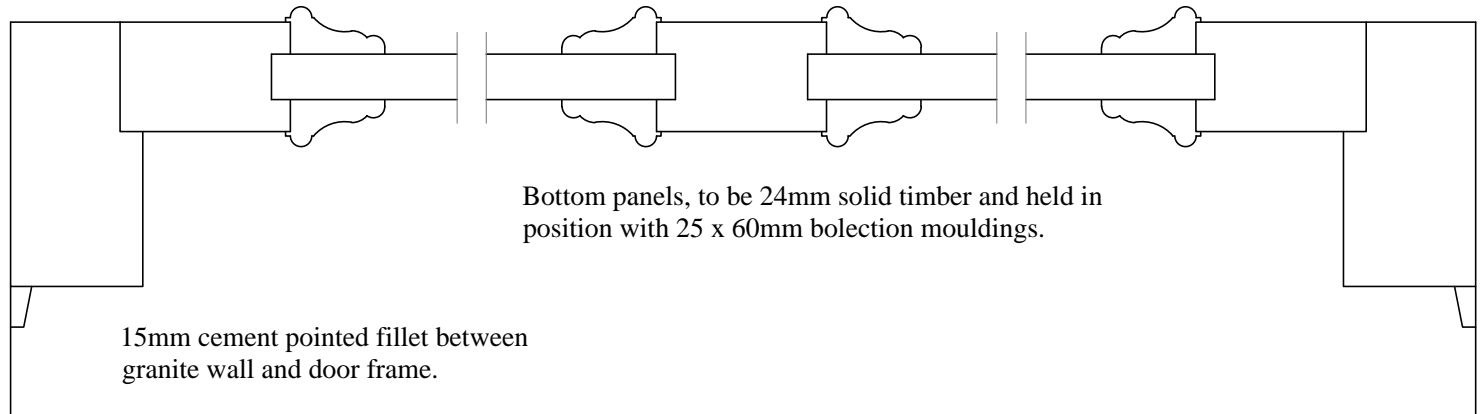


VERTICAL SECTION. 1/2.



HORIZONTAL SECTION AT GLAZING. 1/4.



HORIZONTAL SECTION AT PANELS. 1/4.

Doors to be fitted with suitable factory fitted locking devices as recommended in Section 2 of 'Secured by Design' (ACPO, 2009) or in accordance with BS 7950 : 1997.

New door to be installed and fixed in accordance with section 8 of B.S. 8213-4:2007 or as directed by manufacturers written instructions where these meet or exceed the recommendation within the British Standard.

Fanlight to be formed as shown with toughened double glazed units and number, sand blasted to outer pane.

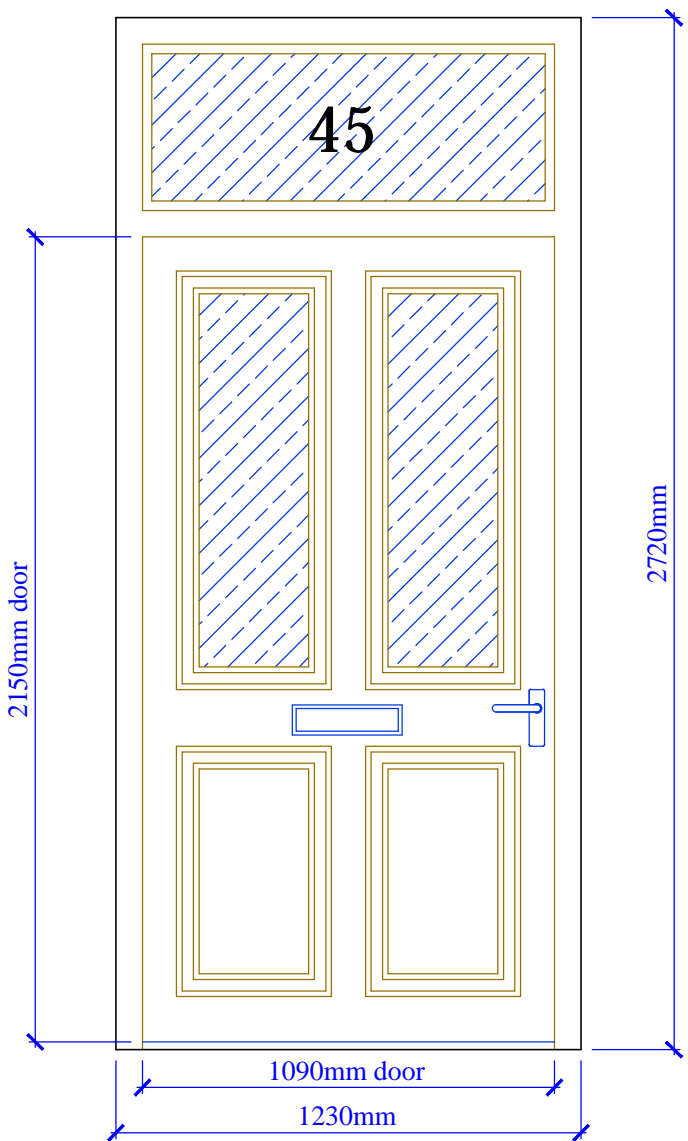
New hardwood door and frames, to be fitted to existing opening in granite wall. Door and glazing beads etc. to be painted dark blue, with hardwood frames painted white. Internal surface of door and frames etc. to be painted white.

Upper panels in door to be glazed with clear toughened double glazed units, held in position with 25 x 60mm bolection mouldings.

Bottom panels, to be 24mm solid timber and held in position with 25 x 60mm bolection mouldings.

Brushed steel lever handle and letter plate to be fitted as shown. Door to have multi-point locking system.

Low level alloy threshold, fitted below door.

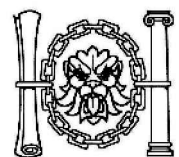


DOOR ELEVATION. 1/20.

DRAWING PLOTTED ON A3 SHEET

Installation of front door.
At:- 45, Victoria Street, Aberdeen.
For:- Girlguiding Aberdeen.

Drawing No.
GG01/03.



**Chartered Institute of
Architectural Technologists**

Sections through new door.

Scale : as noted.

Date : January 2024.

William F. Forbes. MCIAT.

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