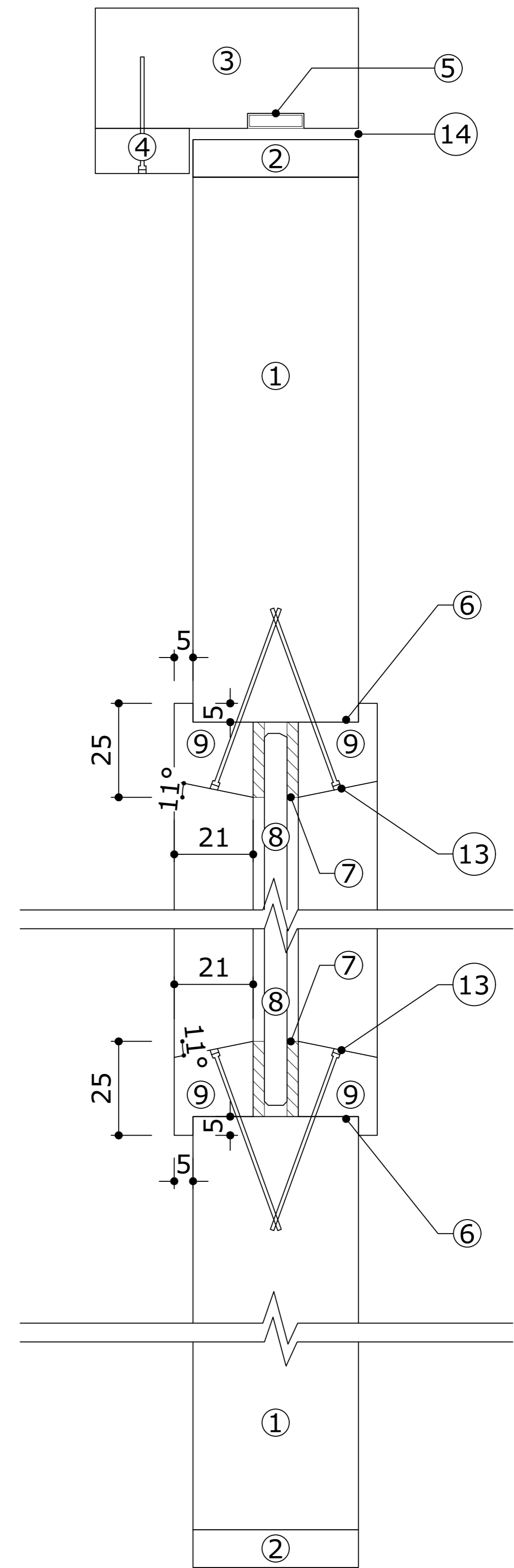
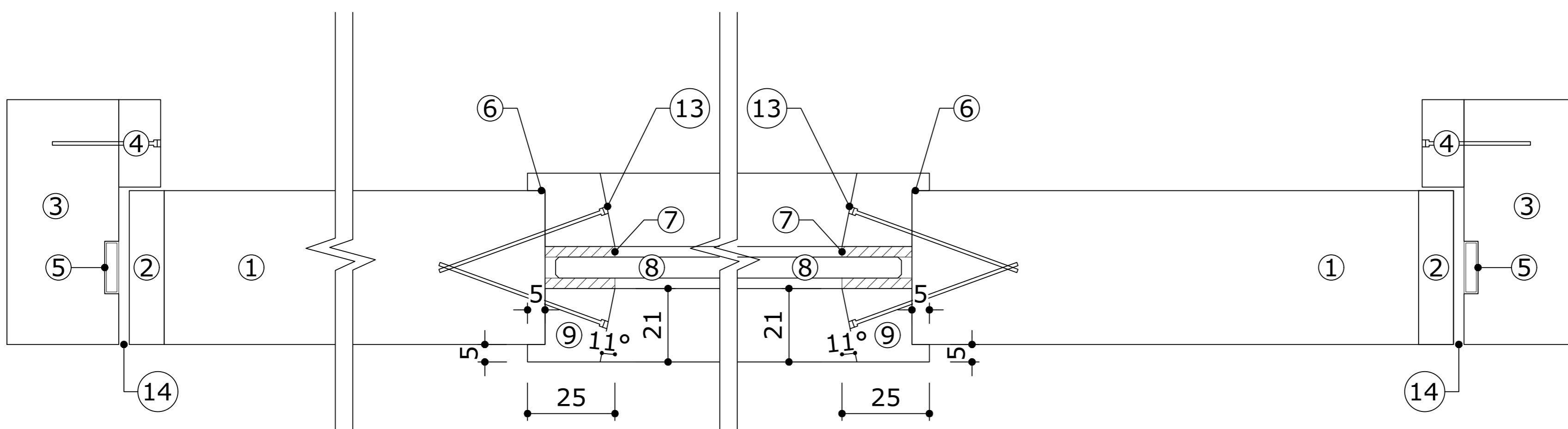


1 Elevation
Scale: 1:5 @ A1



2 Typical Section Through
Scale: 1:5 @ A1



3 Typical Sectional Plan
Scale: 1:5 @ A1

A 16-01-23 Item 3 amended

INFORMATION

T. MANNERS & SONS LTD
SPECIALIST JOINERY DIVISION

Peel House,
Dovecote Hill,
South Church Ind. Est.,
Bishop Auckland,
Co. Durham,
DL14 6XW

Tel: 01388 774 030 Fax: 01388 774 044
Email: building@tmanners.co.uk

Client
Standard Fire Door Details

Project
Typical Doorset Details to
FD30 with Vision Panel

Drawing Title
Elevation, Plan & Section

Date
12-04-21

Scale
1:5 & 1:1 @ A1

Clients Dwg No.

Dwg No. JF000_03

Rev. A

1. 44mm FLAMEBREAK DOOR OR DOOR BLANK MANUFACTURED UNDER Q MARK SCHEME.
2. 10mm SAPELE LIPPINGS BONDED WITH PU GLUE.
3. SOFTWOOD FRAME MINIMUM SECTION 70x32mm, MINIMUM DENSITY 450KG/M³.
4. SOFTWOOD DOOR STOPS MINIMUM 12mm THICK.
5. 1no. PYROPLEX 15x4mm RIGID BOX INTUMESCENT SEALS TO BS 476 PT.22, 2no. SET 10mm APART.
6. -
7. HODGSONS 12x3mm FIRESTRIP 30 GLAZING TAPE.
8. 6mm PYROGUARD, PYROSTEM.
9. SAPELE GLAZING BEADS MINIMUM DENSITY, 25mm HIGH INCLUDING 5x5mm BOLECTION RETURN &12° CHAMFER.
10. HINGES TO BS 1935.
11. LOCKS & LATCHES TO BS EN 12209.
12. SELF CLOSING DEVICES TO BS EN 1154.
13. STEEL PINS 50x2mm INSERTED AT 35-40° TO THE VERTICAL.
14. CLEARANCE GAPS TO 2-4mm.
15. -
16. USE CORRECT COLOUR PLUG INLINE WITH PLUG DATA SHEETS.