Viewed from inside

Specification - Type 1

Construction:

New glass entrance doors fitted with stainless steel self closing hinges and Guardsman style brushed stainless steel handles.

Finish:

Handles, lock cover plates and door hinge fittings Brushed stainless steel finish

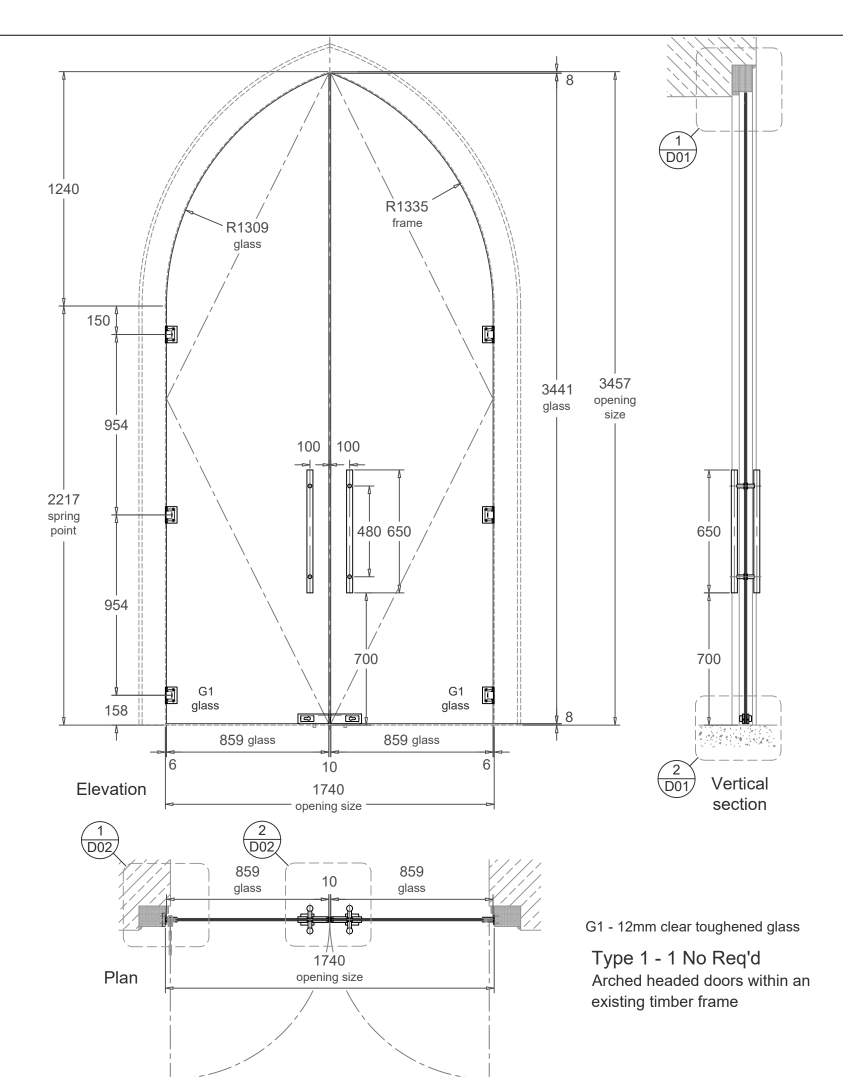
Glazing:

G1 - 12mm thick clear toughened safety glass with polished edges where required including handle, lock and hinge preps

Door fittings:

Glass doors

- CRL Geneva Series Hinges
- US10 type threshold locks
- Guardsman style handles Back to Back



NOTES:

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- Do not scale if in doubt ask. See key drawings for item references. The setting out, dimensions and details of others trades to be indicated by others.
- Tolerances:

Unless otherwise stated: Blockwork/Brickwork: +/- 5mm. Per Opening Concrete: +/- 10mm. Per Opening Steelwork: +/- 10mm. Per Opening Aluminium +/- 1.5mm per M (composite installation may exceed this)

Drawing status:

Issued for APPROVAL



sales@sgprojectsltd.co.uk

Client:

St John the Baptist Church

Architect:

Project title:

St John the Baptist Church Frome / The Bennet Centre

Drawing title:

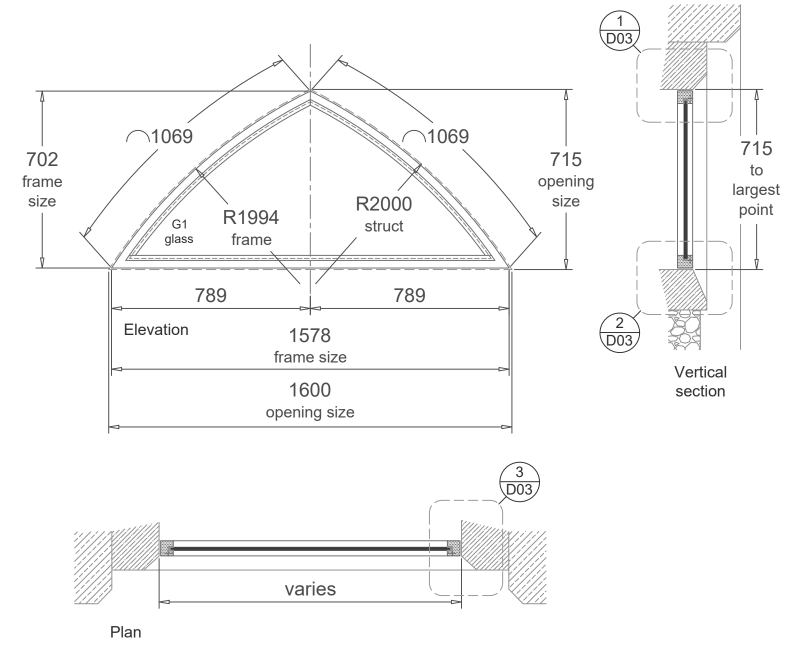
Type 1 - Arched entrance doors elevation & specification

<u>Drawn:</u>	pmc	Checked:	
Scale:	1:20 @ A3	<u>Date:</u>	March 25

Drawing No:

SGP-2507-E01

Viewed from outside



50x60 timber frame with removable bead G1 - 12mm clear toughened glass

Specification - Type 2

Construction:

New glass fanlight with a new timber frame

Finish:

Timber frame finish to be agreed

Glazing:

G1 - 12mm thick clear toughened safety glass

Type 2 - 1 No Req'd Arched glass within new timber frame

NOTES:

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Unless otherwise stated: Blockwork/Brickwork: +/- 5mm. Per Opening Concrete: +/- 10mm. Per Opening Steelwork: +/- 10mm. Per Opening Aluminium +/- 1.5mm per M (composite installation may exceed this)

Drawing status:

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Client:

St John the Baptist Church

Architect:

Project title:

St John the Baptist Church Frome / The Bennet Centre

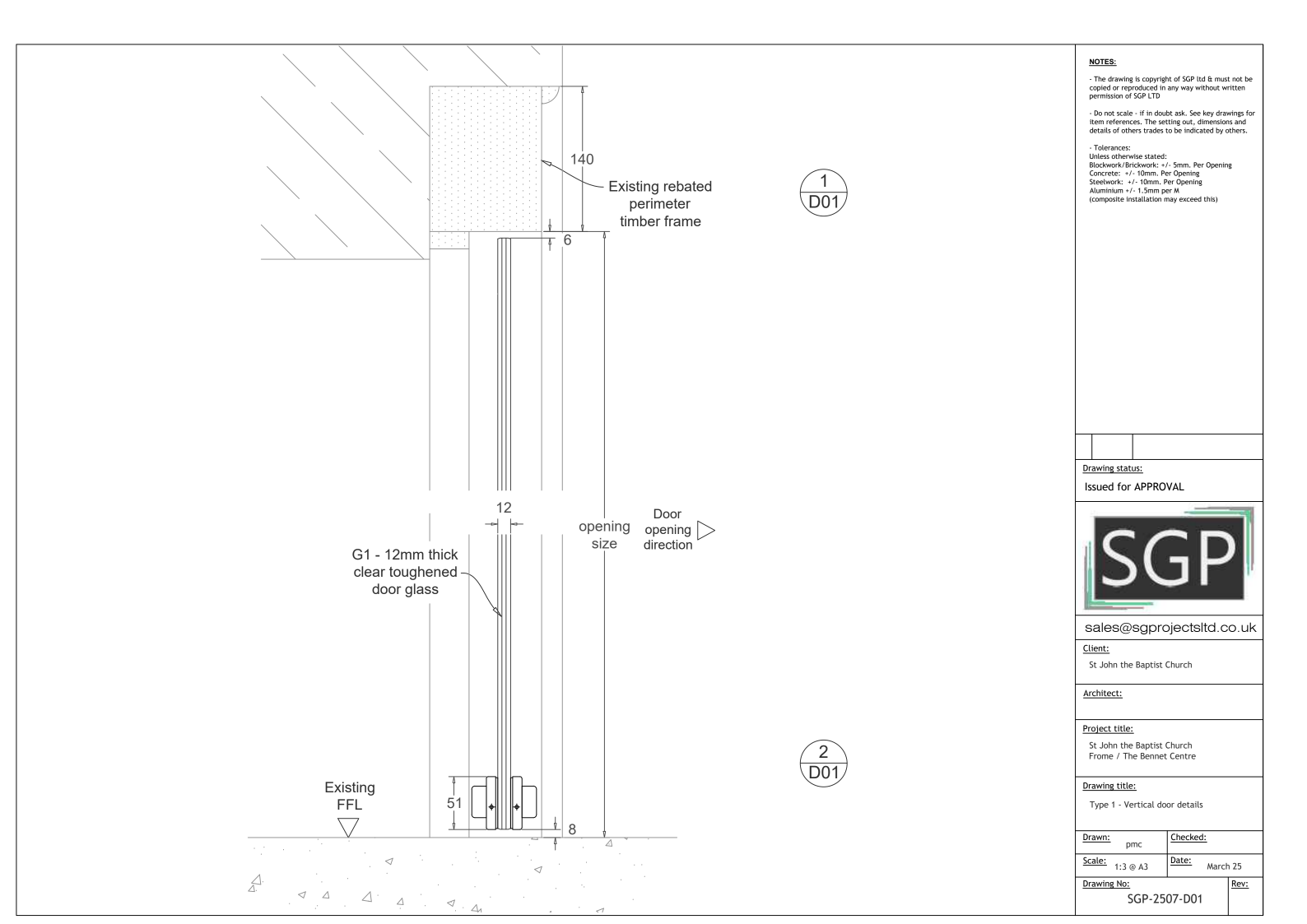
Drawing title:

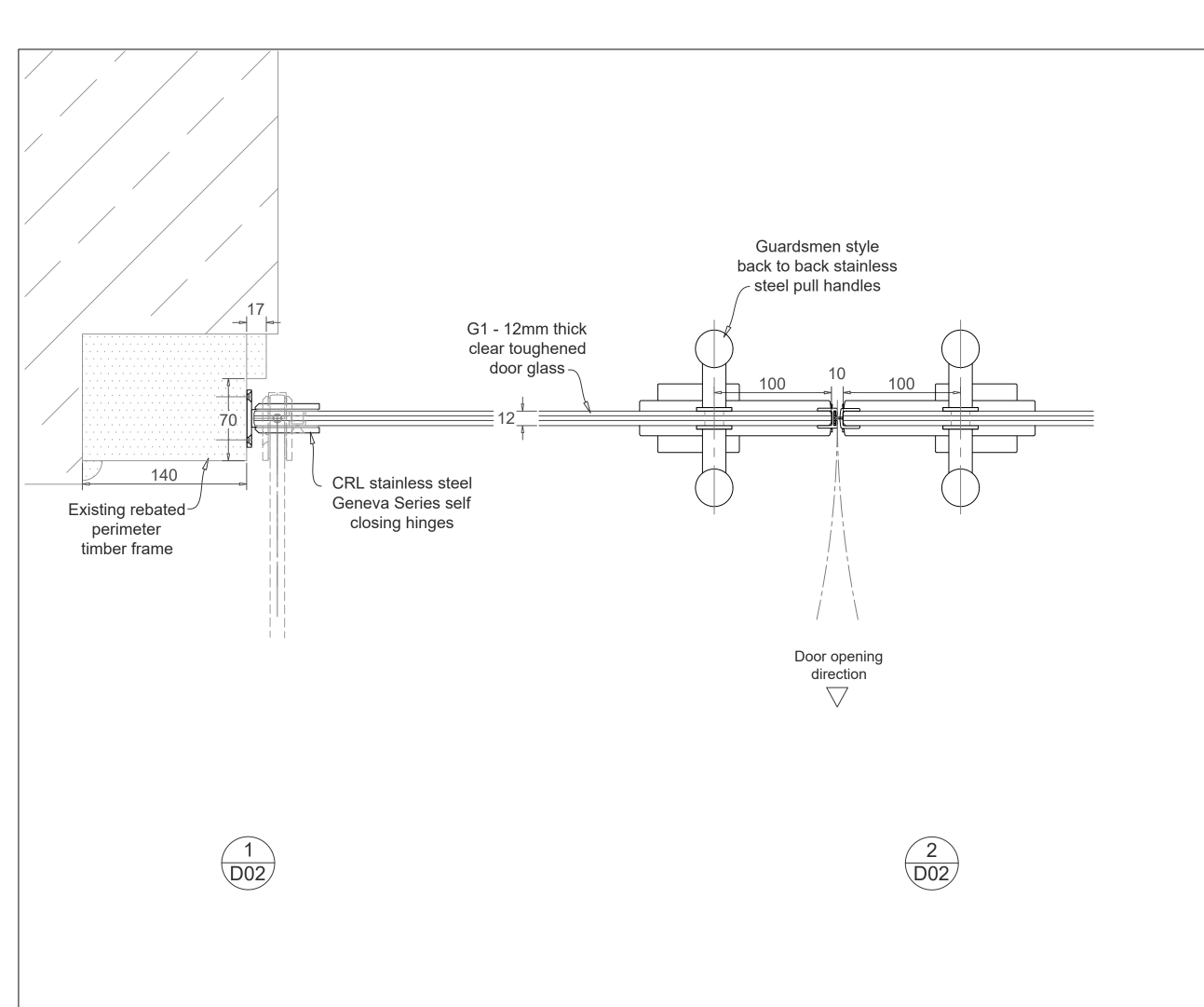
Type 2 - Arched fixed glazing elevation

<u>Drawn:</u> pmc	Checked:
Scale: 1:15 @ A3	Date: March 25

Drawing No:

SGP-2507-E02





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Unless otherwise stated:
Blockwork/Brickwork: +/- 5mm. Per Opening
Concrete: +/- 10mm. Per Opening
Steelwork: +/- 10mm. Per Opening Aluminium +/- 1.5mm per M
(composite installation may exceed this)

Drawing status:

Issued for APPROVAL



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Client:

St John the Baptist Church

Architect:

Project title:

St John the Baptist Church Frome / The Bennet Centre

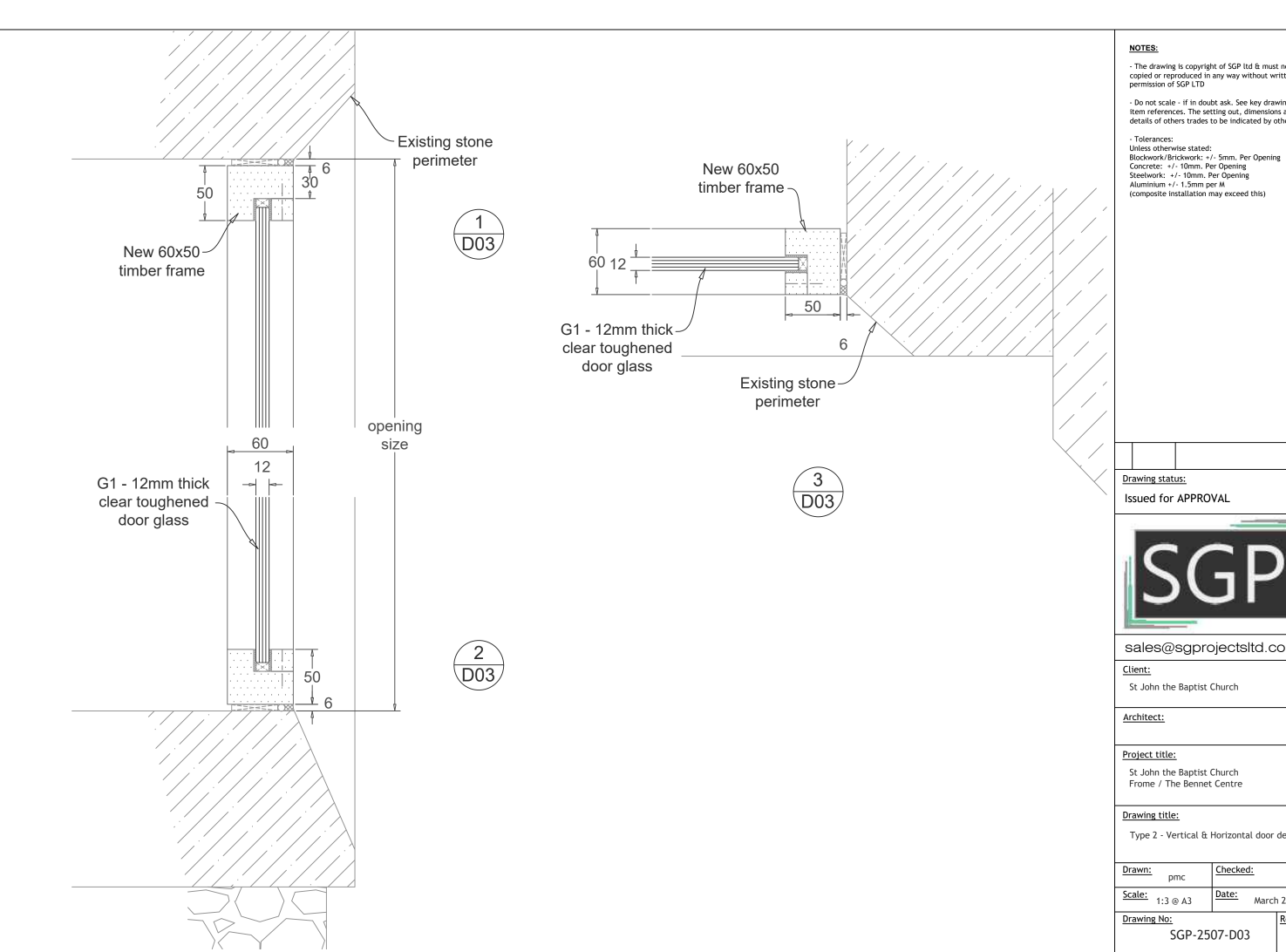
Drawing title:

Type 1 - Horizontal door details

<u>Drawn:</u> pmc	Checked:
Scale: 1:3 @ A3	Date: March 25

Drawing No:

SGP-2507-D02



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Type 2 - Vertical & Horizontal door details

<u>Drawn:</u> pmc	Checked:	
Scale: 1:3 @ A3	Date: March 25	

SGP-2507-D03