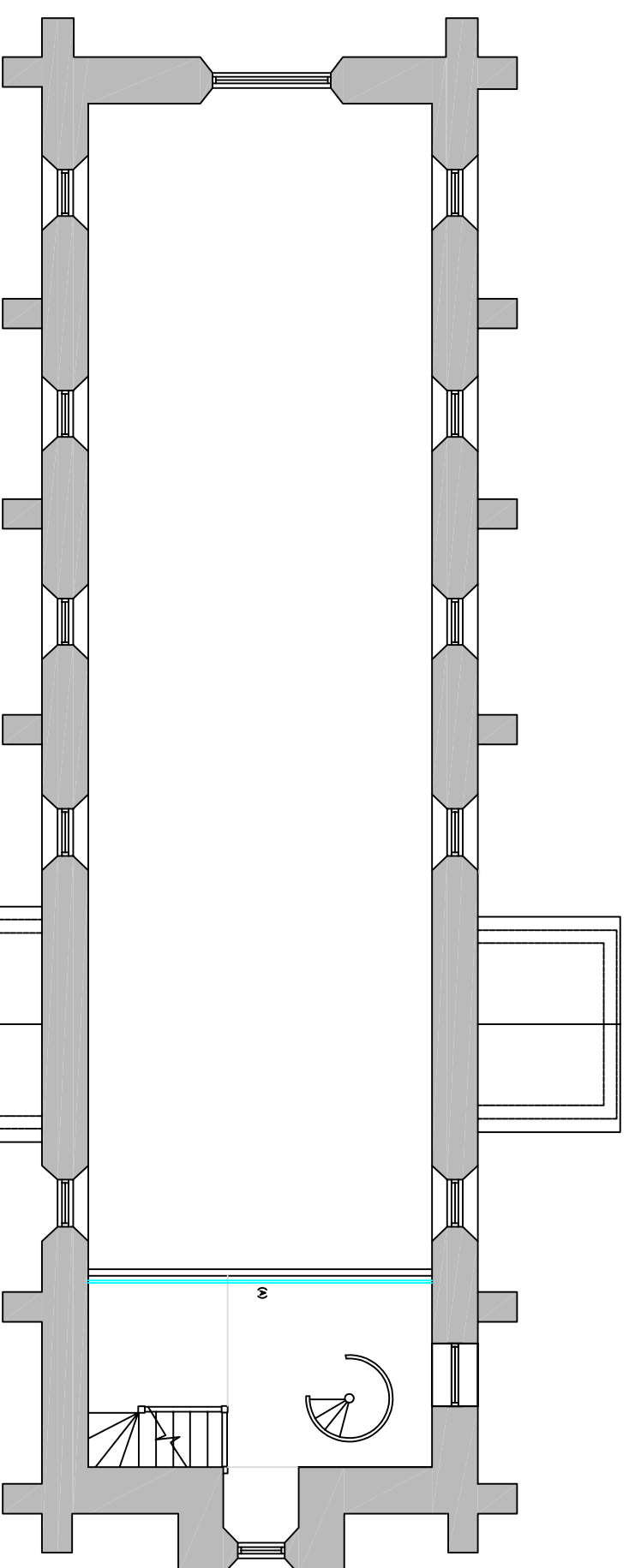
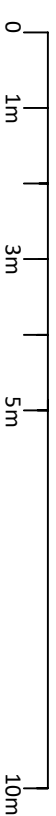


PROPOSED GROUND FLOOR PLAN
SCALE 1:100 @ A3

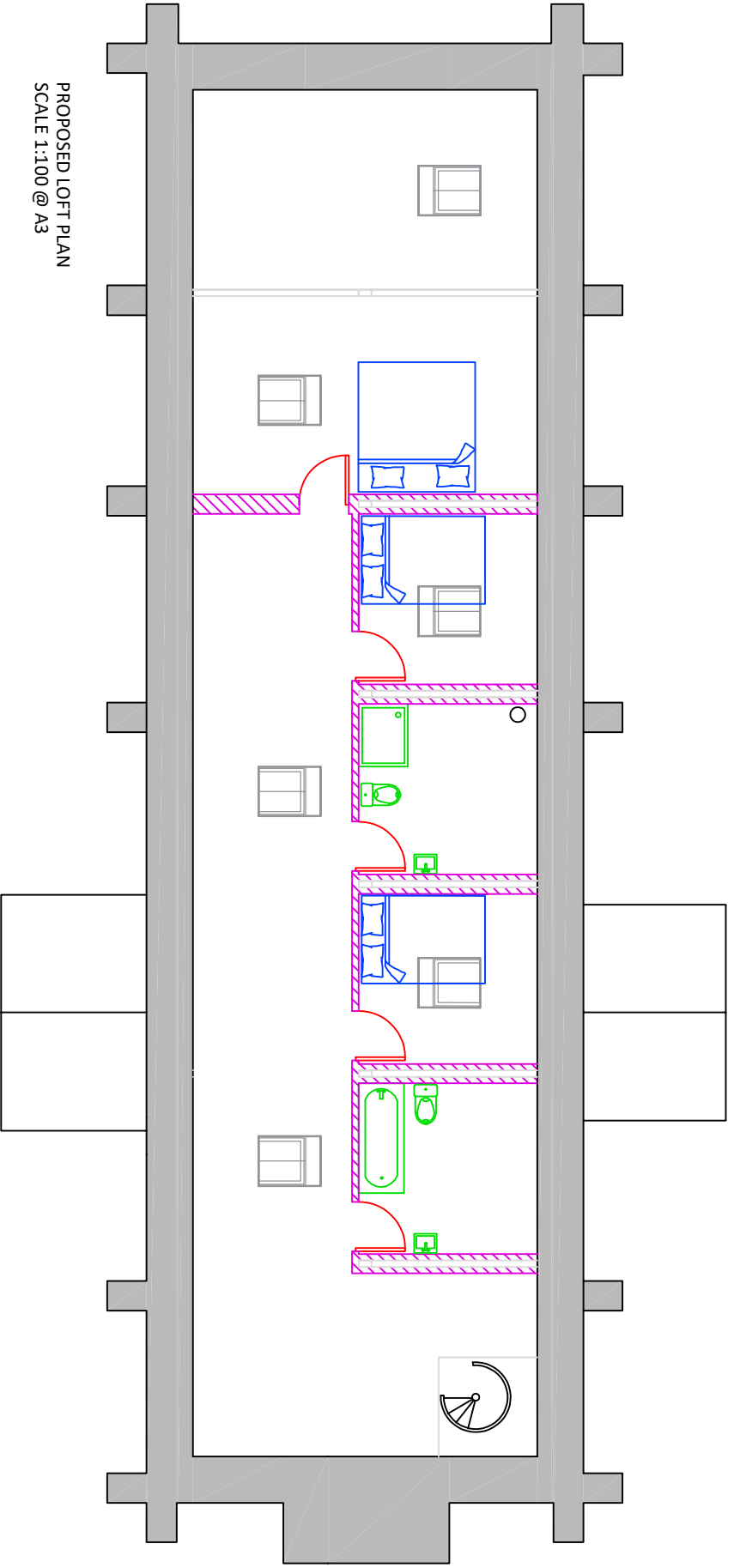


PROPOSED FIRST FLOOR PLAN
SCALE 1:100 @ A3

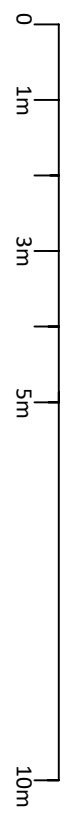
NOTES
New partitions formed from metal stud partition with plasterboard walls to provide chain fire rating.
Plasterboard then plaster skimmed and painted.
New waterproof skirting provided.
Drainage for toilet and utility to drain to existing connections.
(A) New 1.1m glass balustrade to mezzanine (looked existing finish), for safety compliance on existing 2 storey.

St Martin's Church, Belper, Ringwood

St Martin's Church	Proposed Floor Plans
July 23	Ground Floor & Mezzanine Floor
Ref - 22/24/03/017	



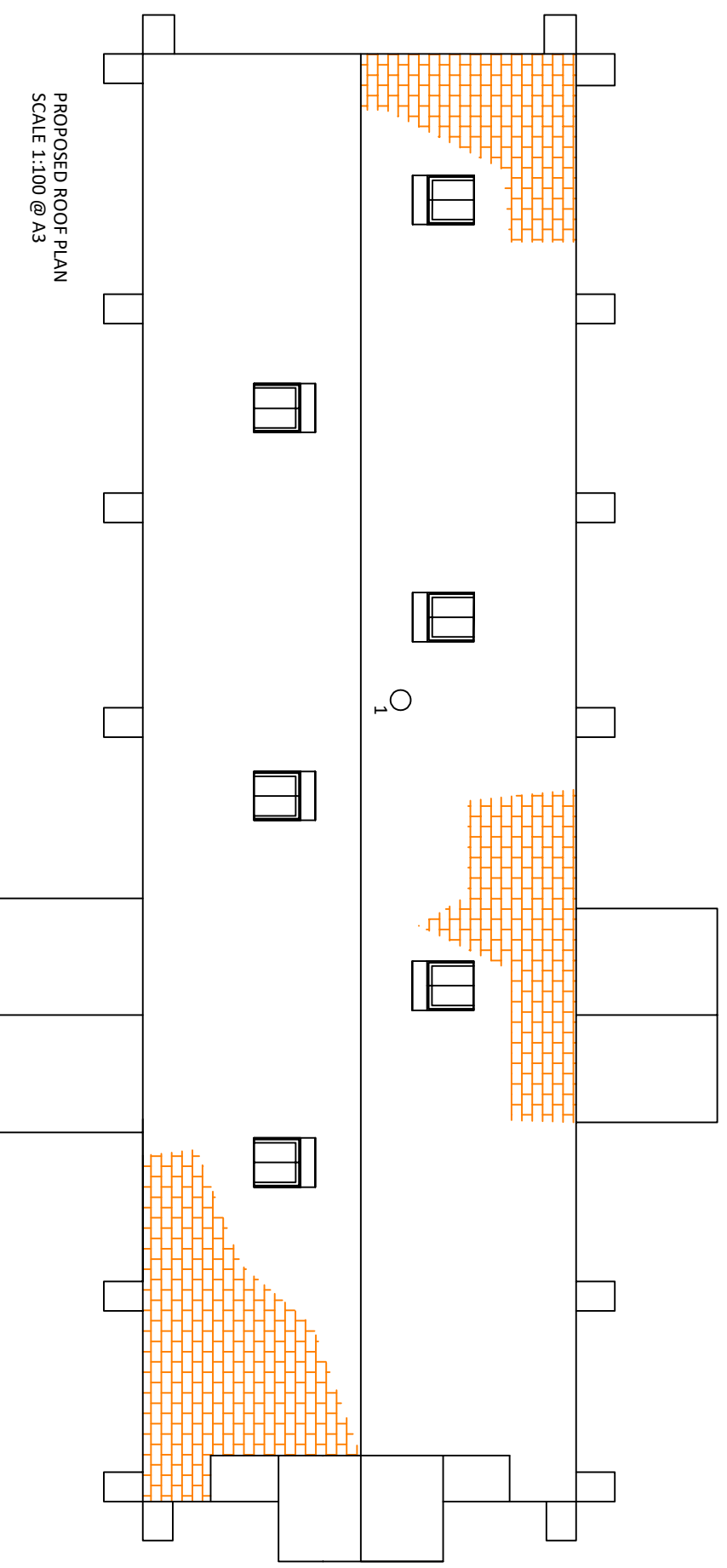
PROPOSED LOFT PLAN
SCALE 1:100 @ A3



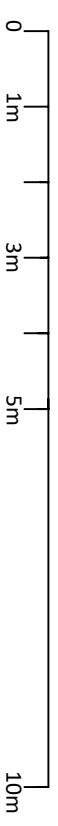
NOTES
 New partitions formed from metal stud partition with plasterboard walls to provide 20min fire rating.
 Plasterboard then plaster skinned and painted.
 New softwood skirting provided. Roof pitch left exposed as existing (plasterboard which will be painted).
 Drawings for bedrooms to detail to existing connections.

St Martin's Church, Belper, Derbyshire

St Martin's Church	Proposed Loft Plan
July 23	
Ref - 22CHURCH108	



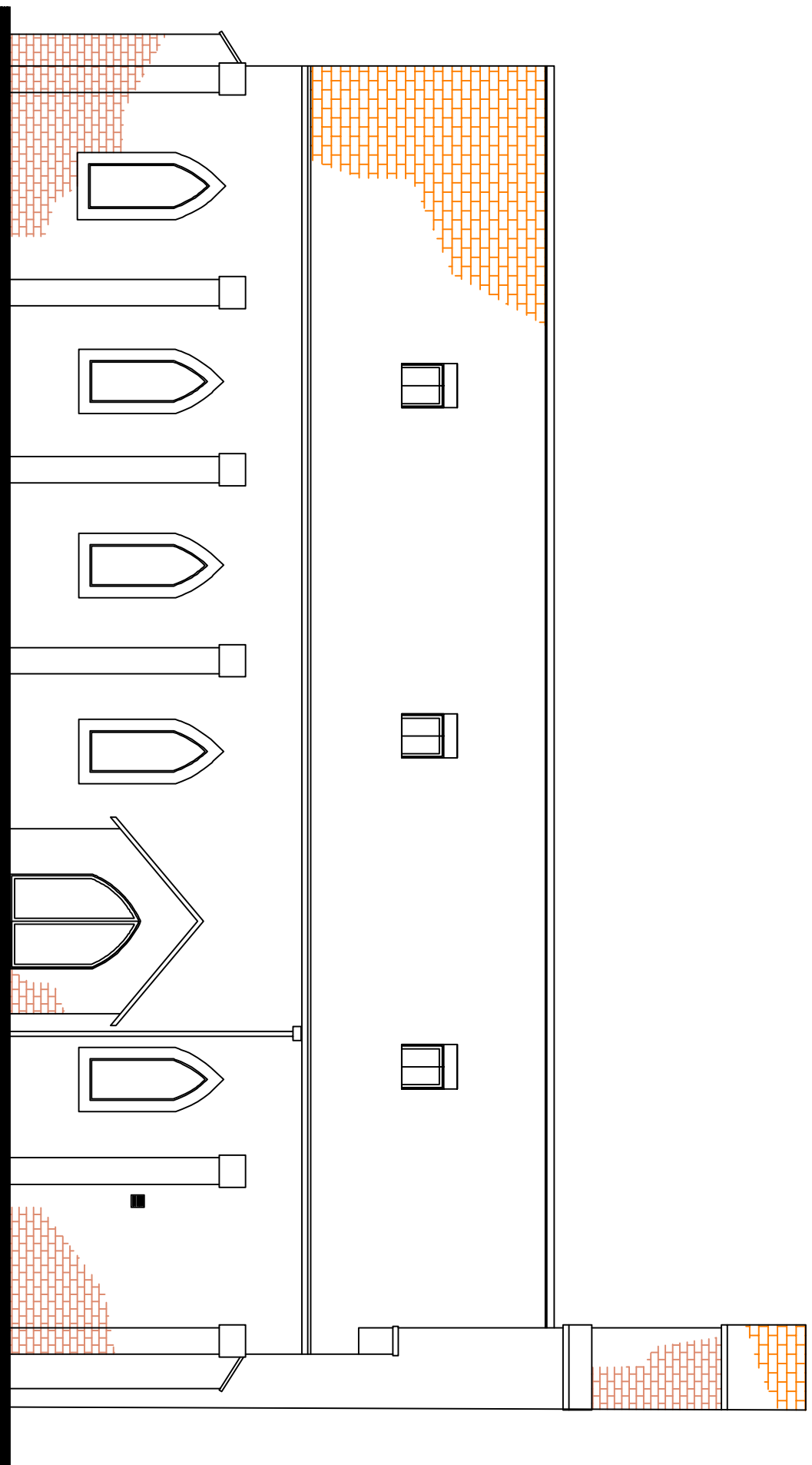
PROPOSED ROOF PLAN
SCALE 1:100 @ A3



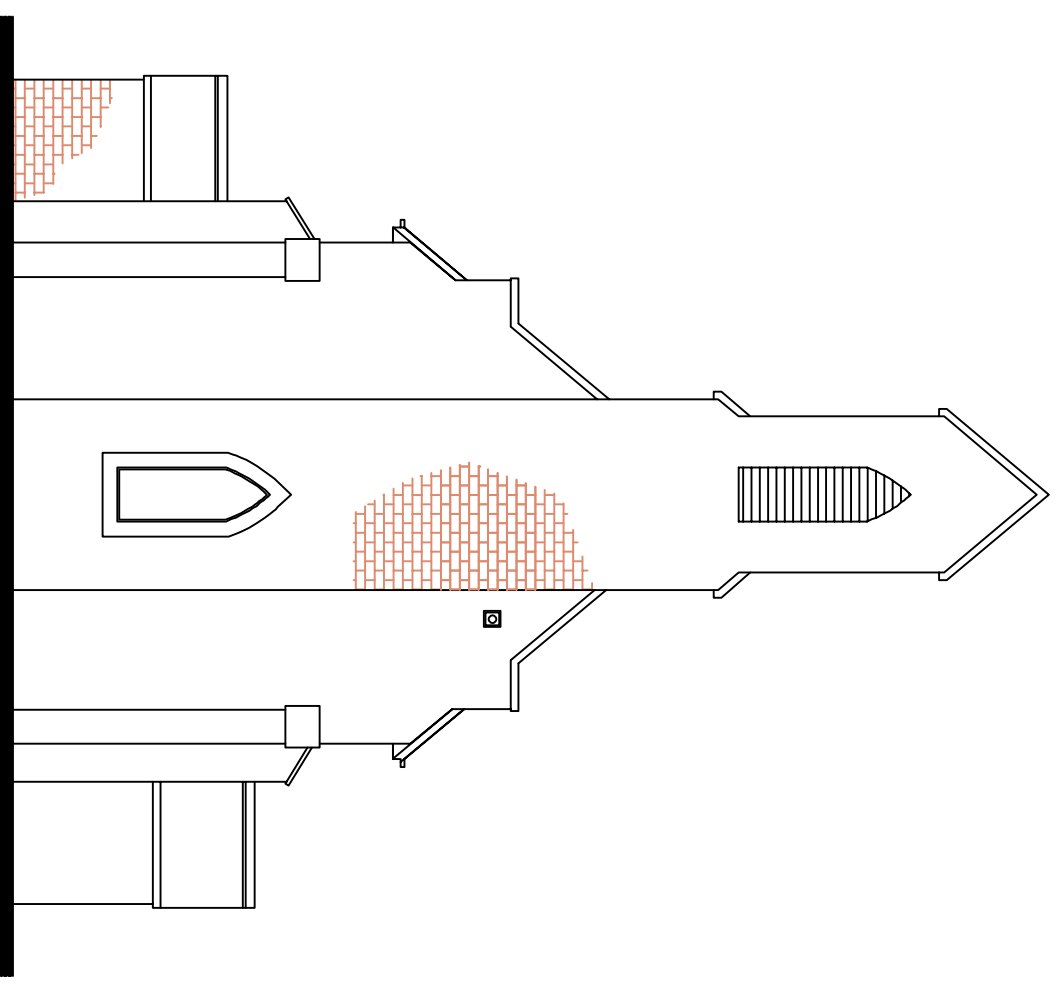
Note
1 - New delivery for wood burning stove - 200mm diameter

St Martin's Church, Belper, England

St Martin's Church	Proposed Roof Plan
July 23	
Ref - 22CHURCH109	



PROPOSED NORTH ELEVATION
SCALE 1:100 @ A3



PROPOSED WEST ELEVATION
SCALE 1:100 @ A3

0 1m 3m 5m 10m

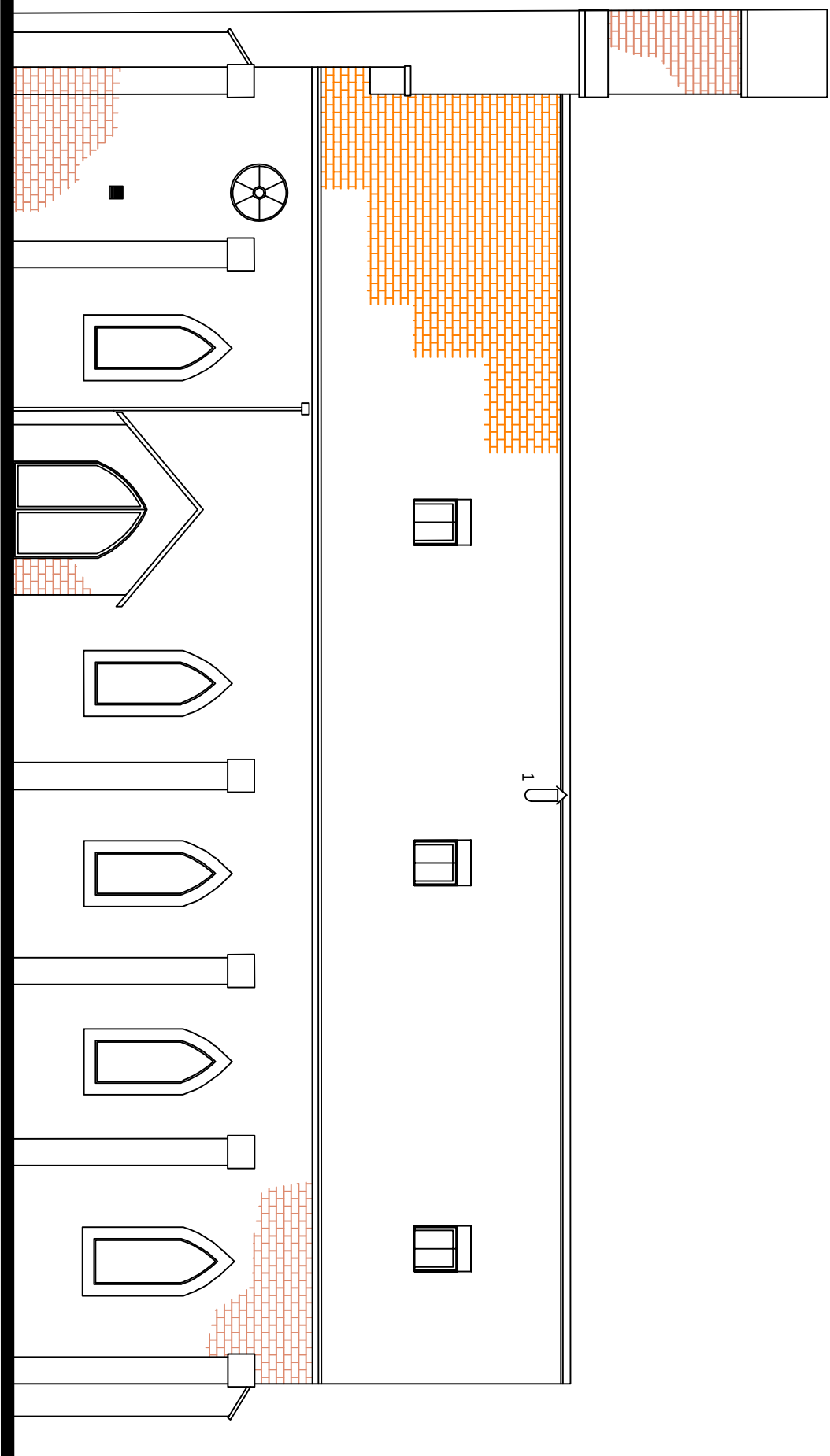
NOTES

St Martin Church, Bally, Ringwood

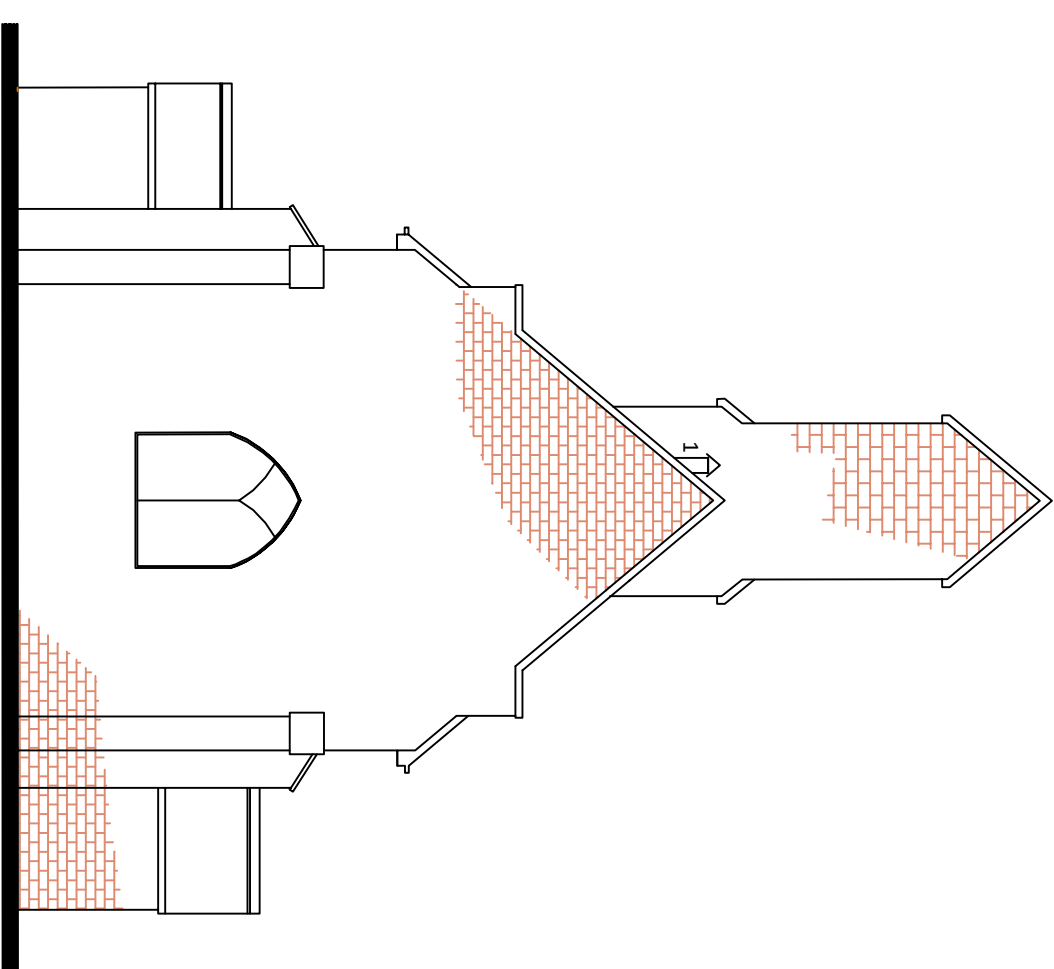
St Martin Church
July 23

Proposed Drawings 1

Ref - 22/06/2010



PROPOSED SOUTH ELEVATION
SCALE 1:100 @ A3



PROPOSED EAST ELEVATION
SCALE 1:100 @ A3

NOTES

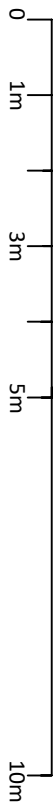
1 - New opening for wood burning stove - 200mm diameter

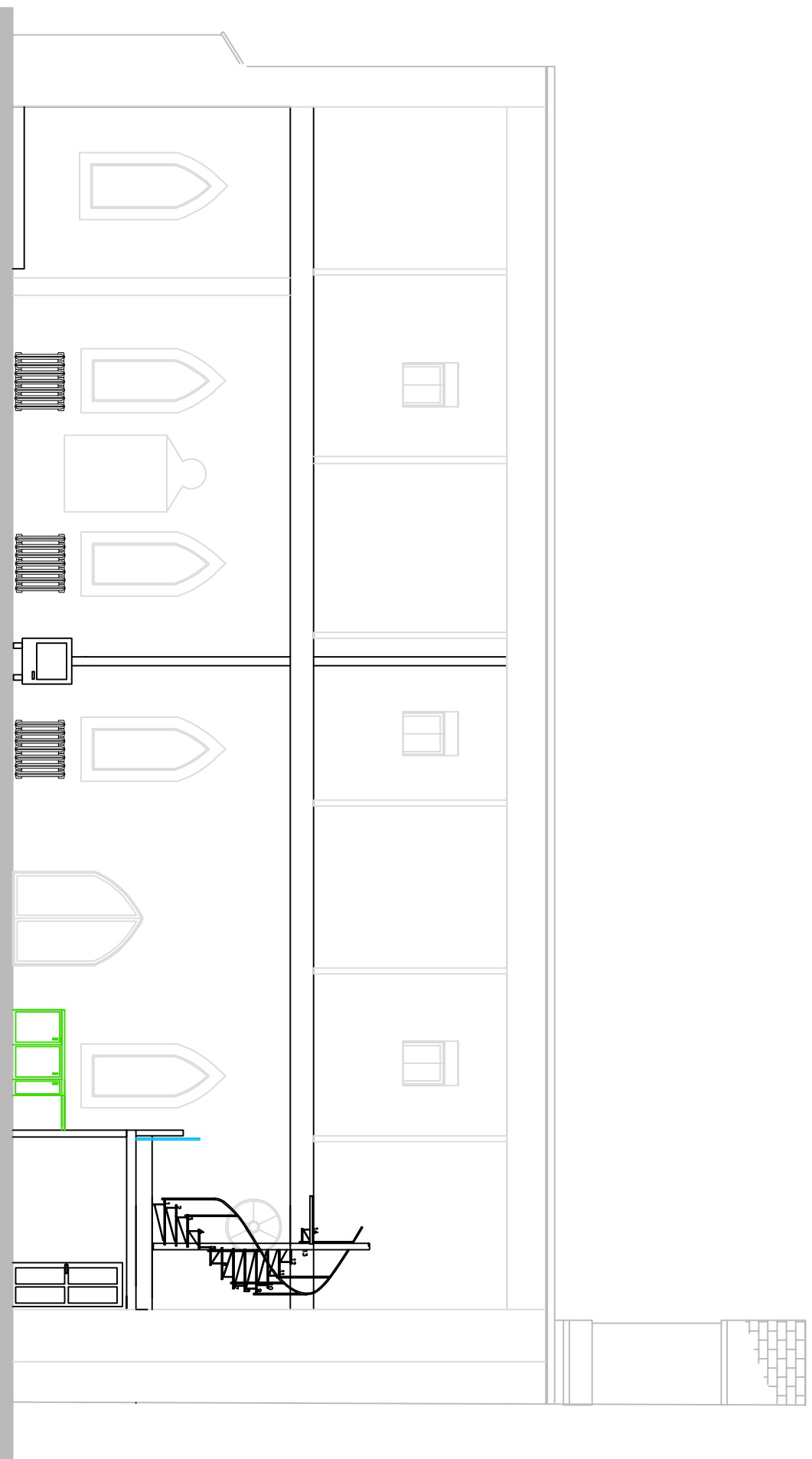
St Martin's Church, Belper, England

Proposed Drawings 2

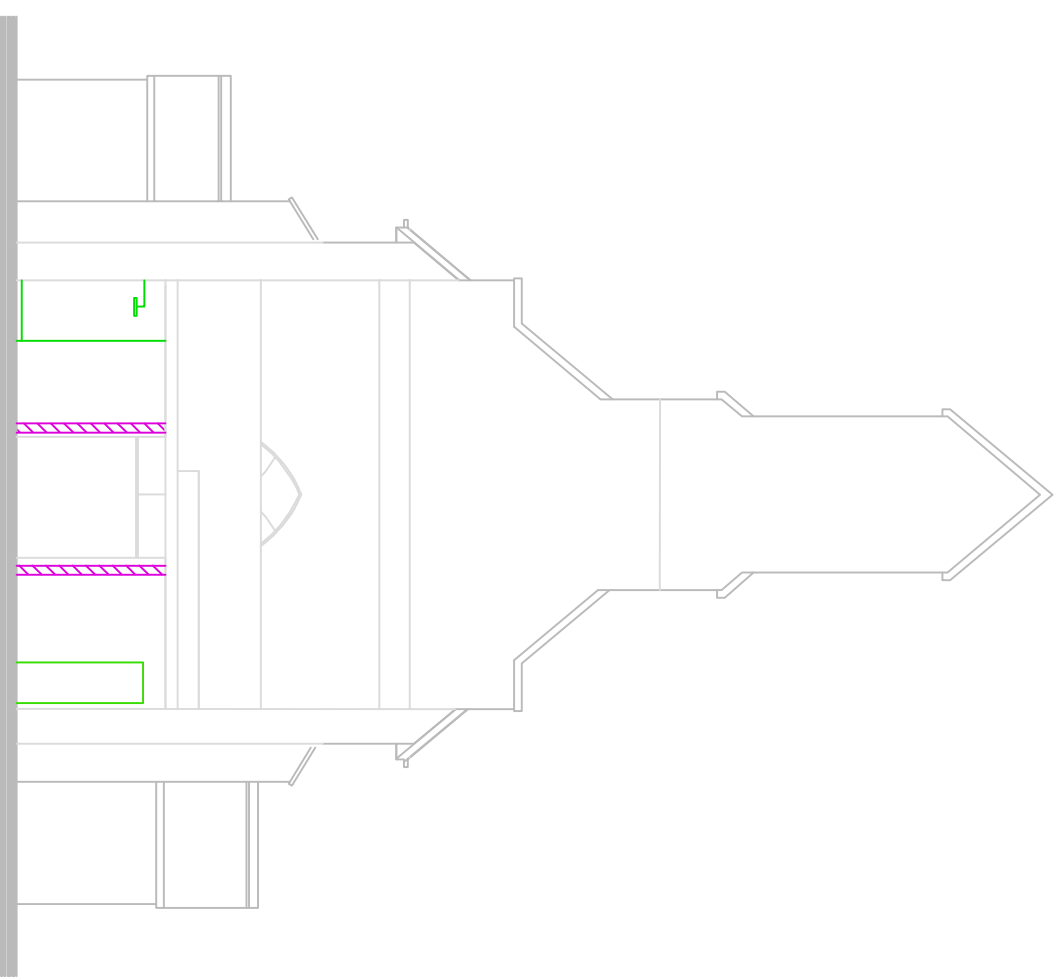
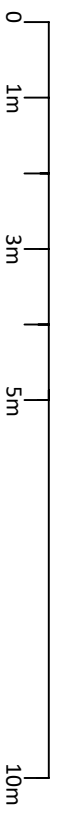
July 23

Ref - 22/04/2011

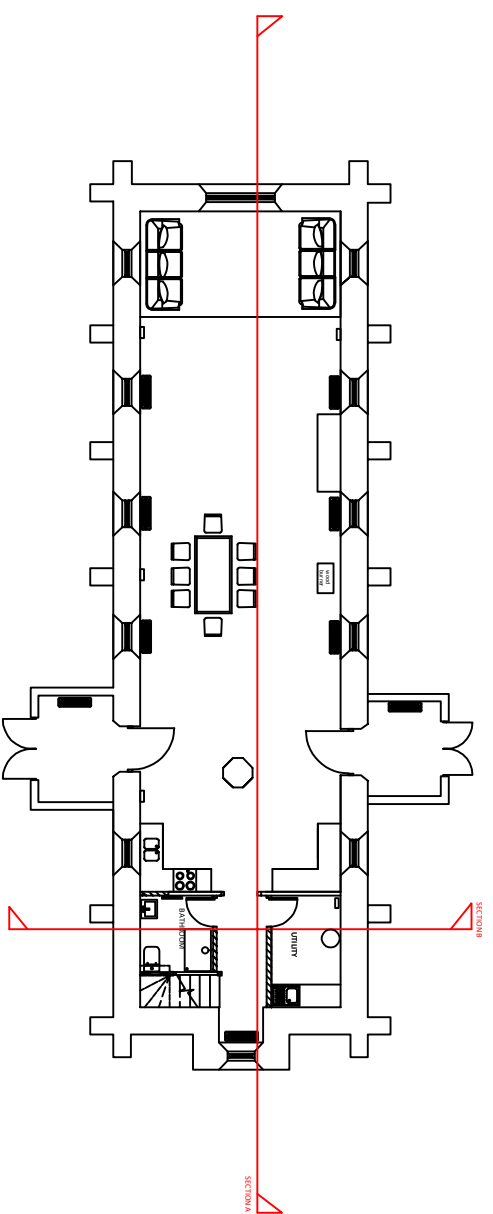




PROPOSED SECTION A
SCALE 1:100 @ A3



PROPOSED SECTION B
SCALE 1:100 @ A3



NOTES

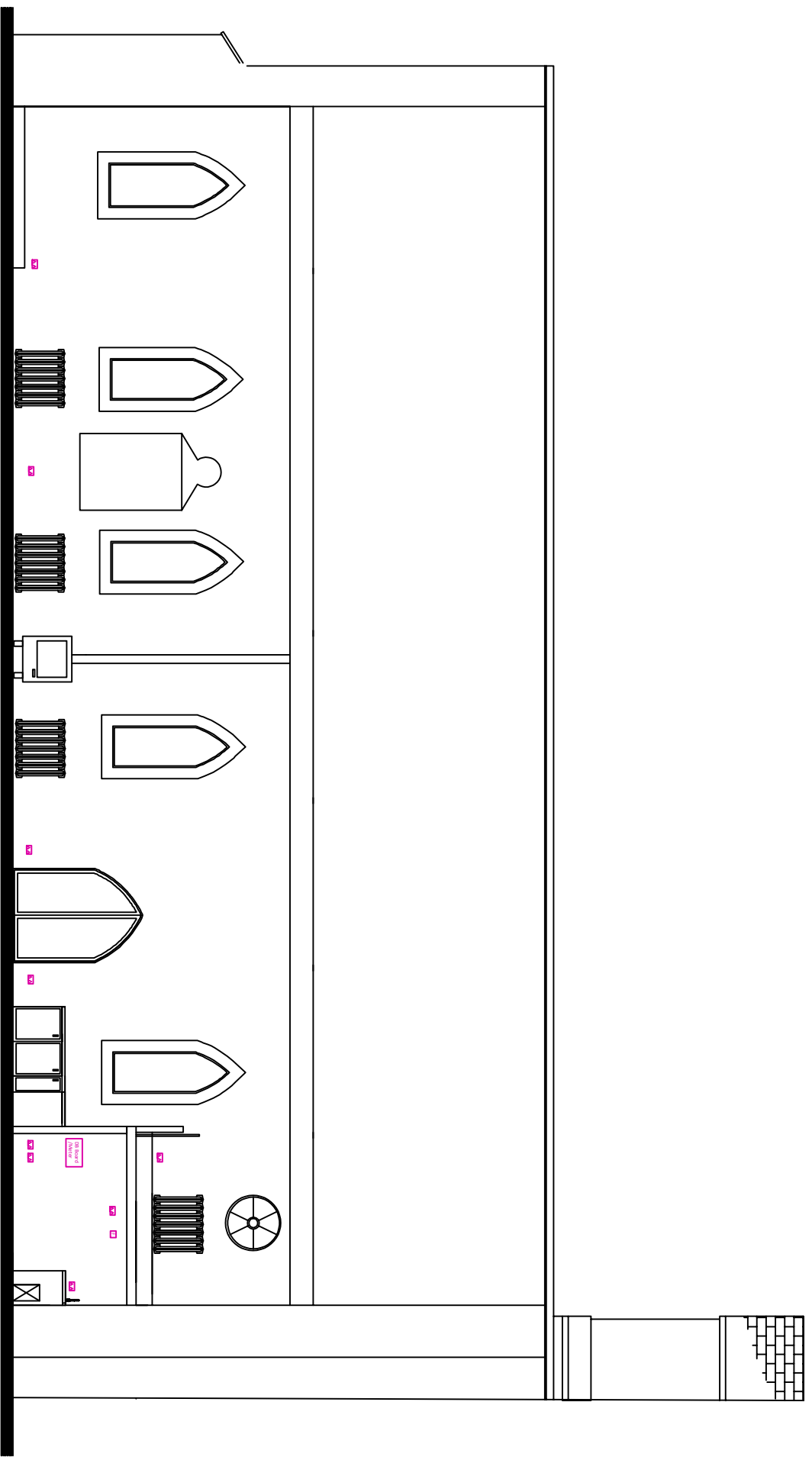
St Martin Church, Bakery, Ringwood

St Martin Church

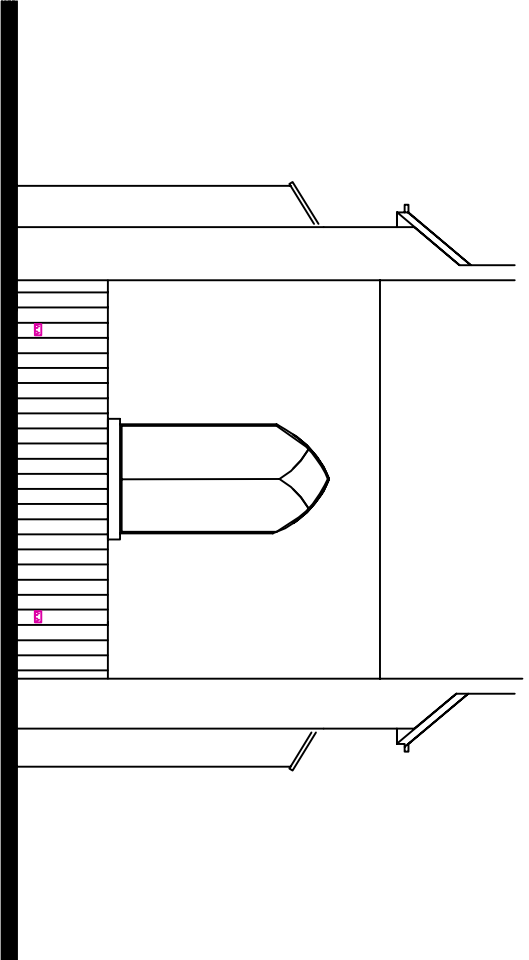
Mar 23

Ref - 22CHUR0115

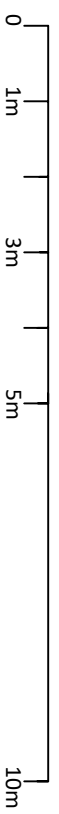
Proposed Sections A and B



PROPOSED SOUTH INTERNAL
ELEVATION
SCALE 1:100 @ A3



PROPOSED EAST INTERNAL ELEVATION
SCALE 1:100 @ A3



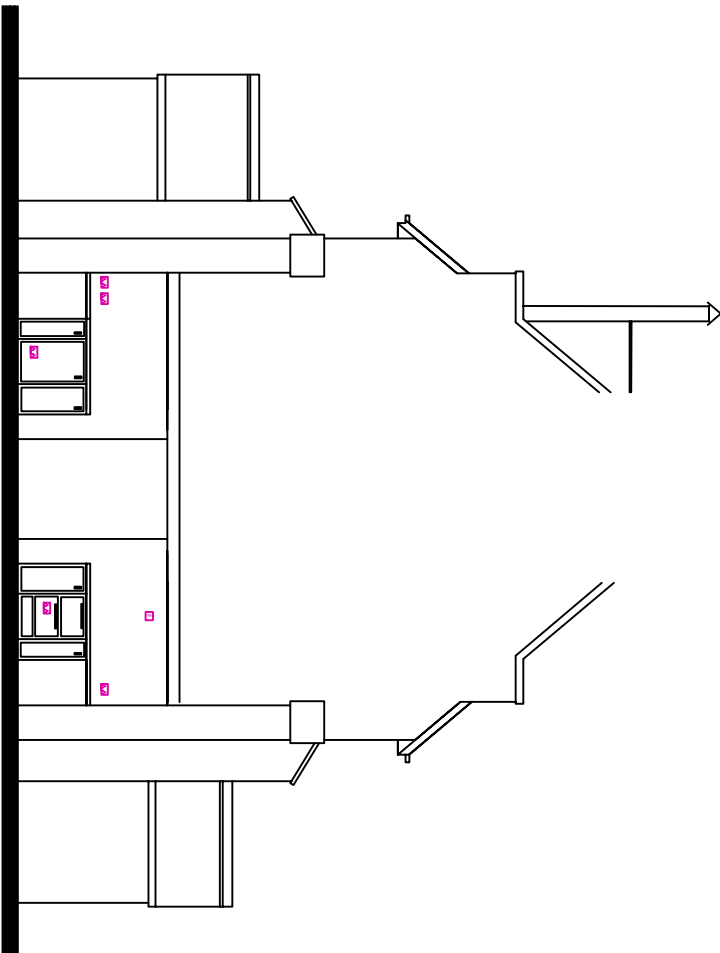
NOTES
 □ = double power socket - all sockets within the north church are in existing locations

St Martin's Church, Belper, Ringwood

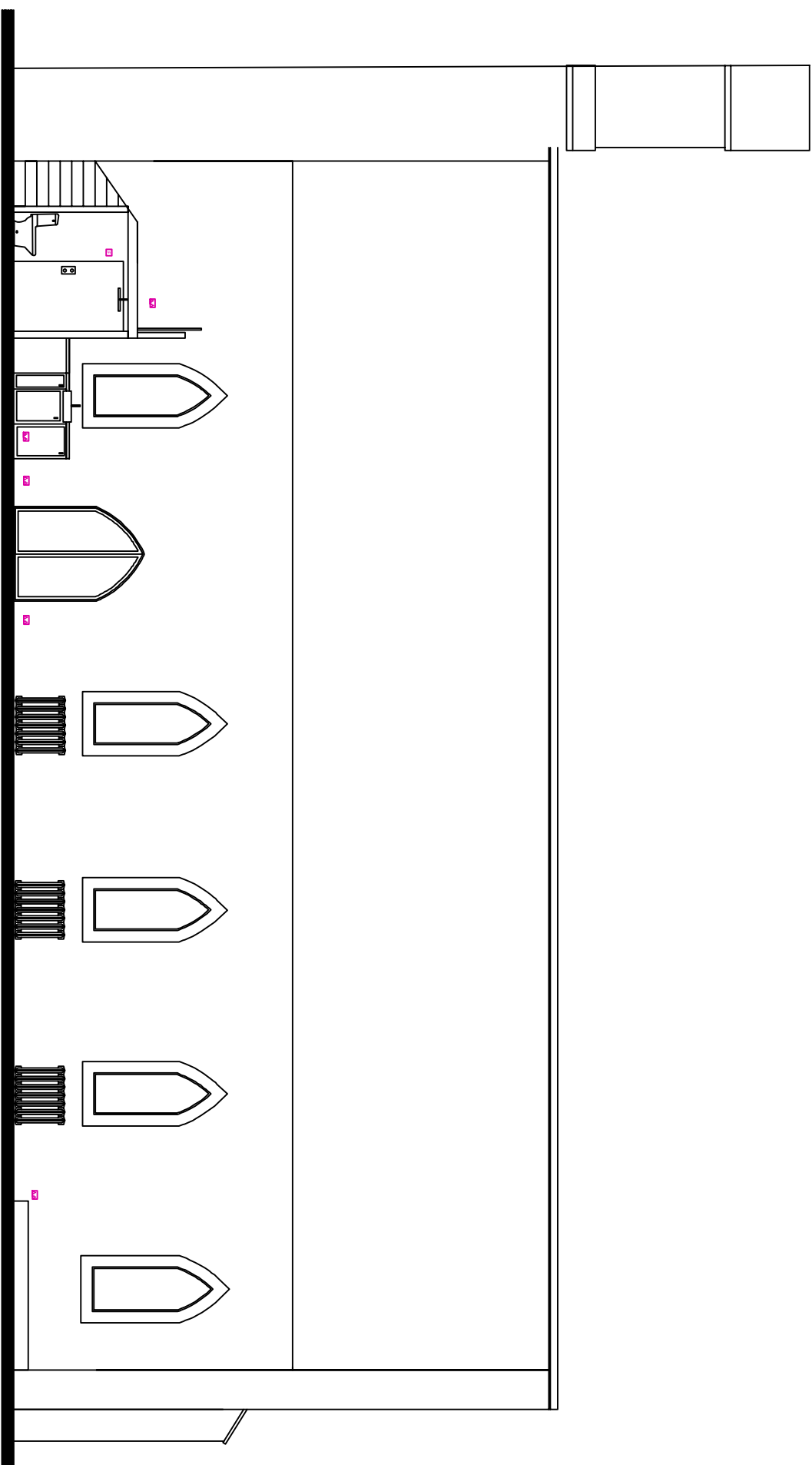
Proposed electric 1

July 23

Ref - 22/08/2014



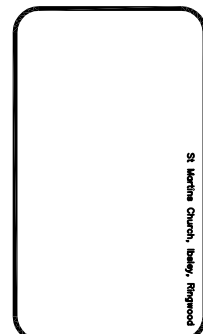
PROPOSED KITCHEN ELEVATION
SCALE 1:100 @ A3



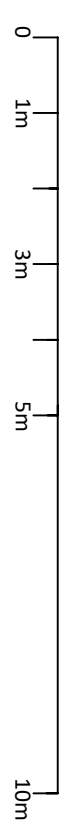
PROPOSED NORTH INTERNAL
ELEVATION
SCALE 1:100 @ A3

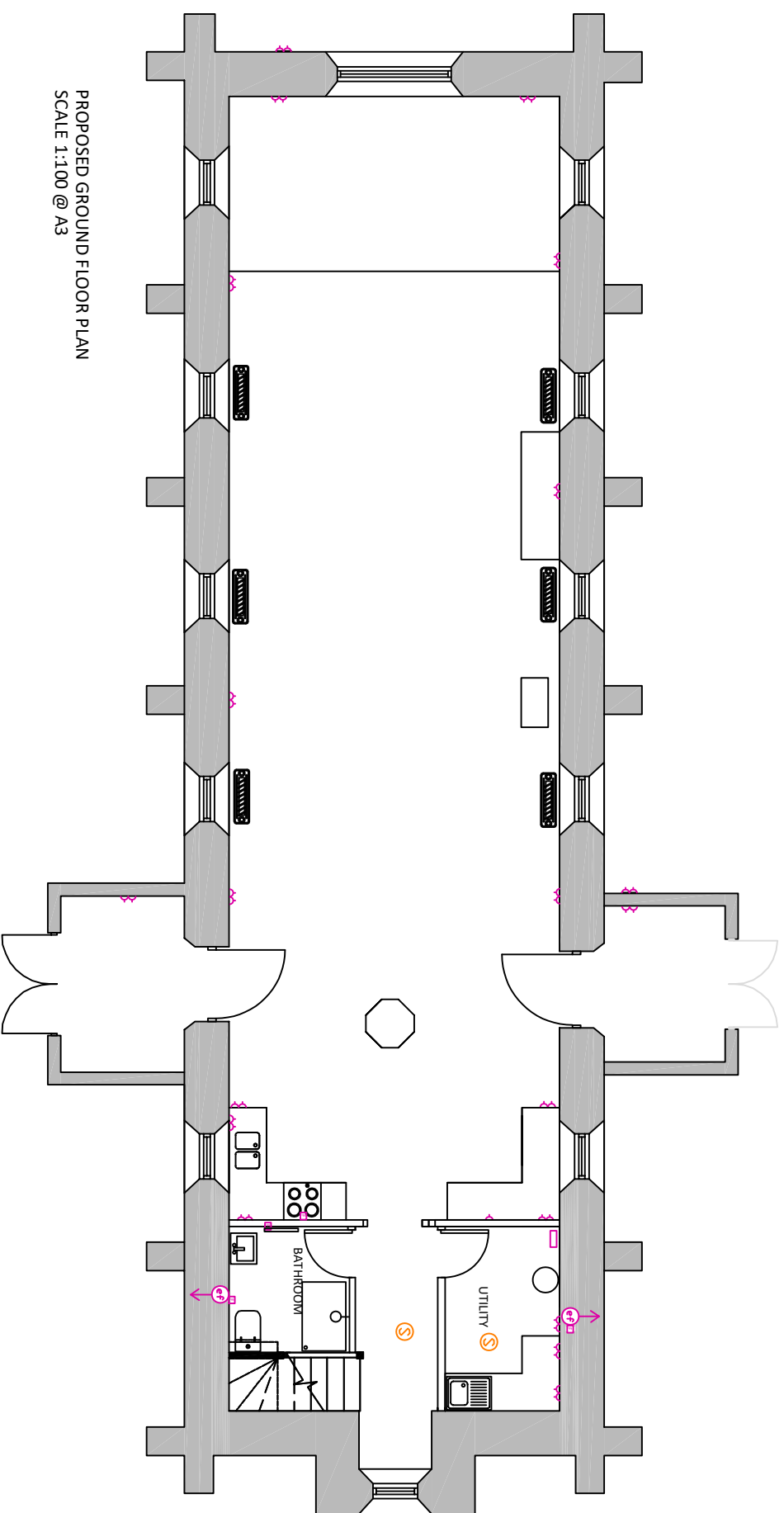
NOTES
 □ = double power socket - all sockets within the main church are in existing locations

St Martin Church, Bally, Ringwood

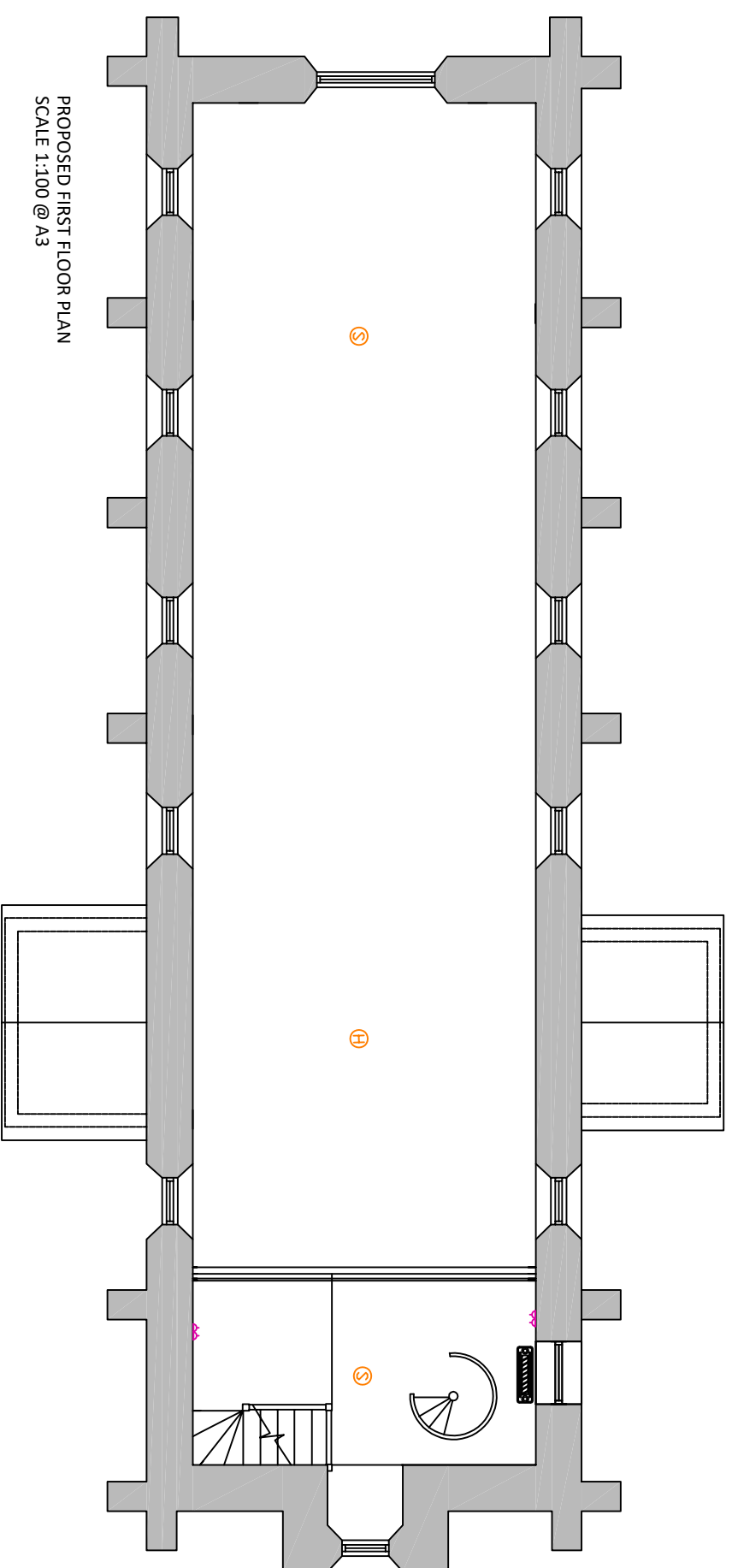


Proposed elevation 2	St Martin Church
	July 23
	RW - 22/09/2018

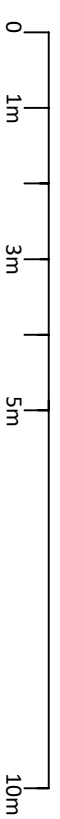




PROPOSED GROUND FLOOR PLAN
SCALE 1:100 @ A3



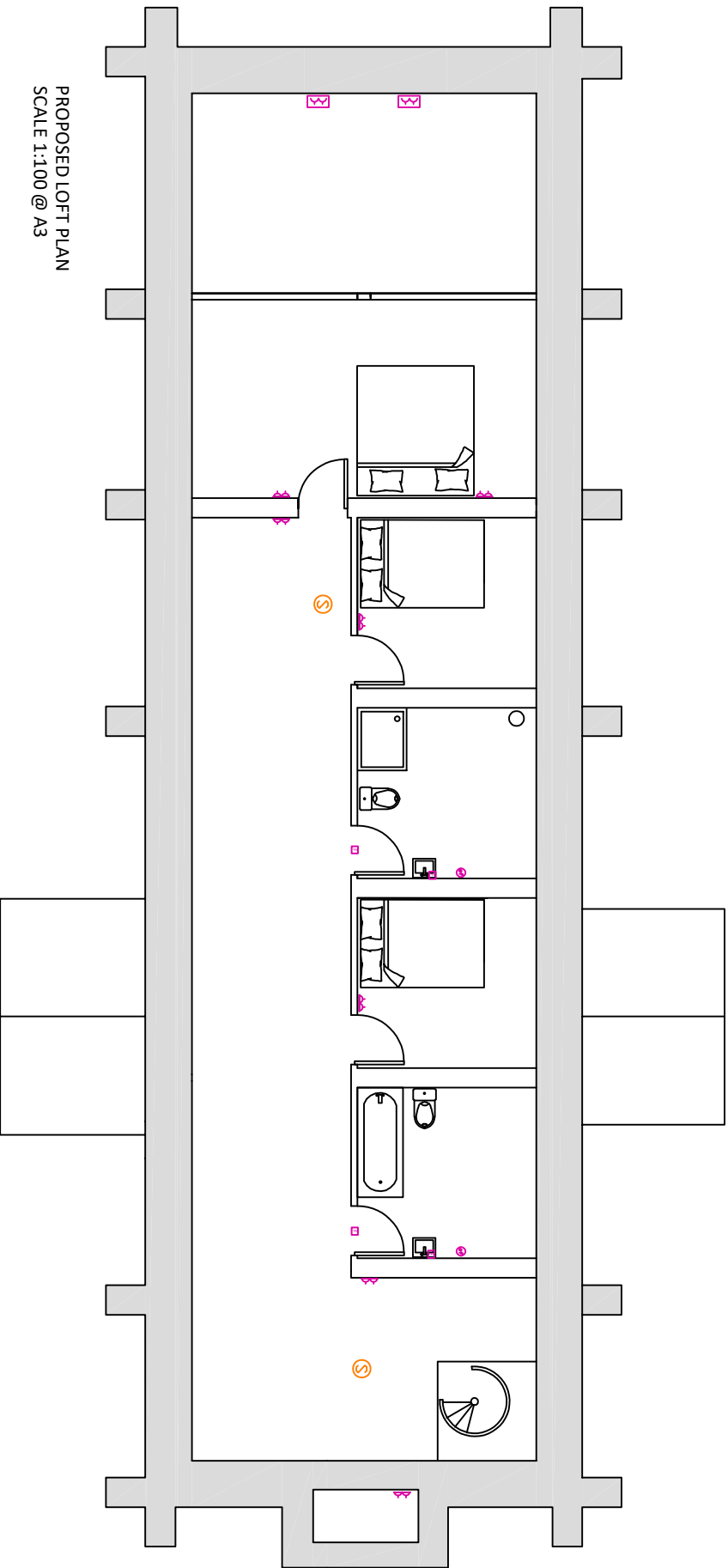
PROPOSED FIRST FLOOR PLAN
SCALE 1:100 @ A3



- = double power socket
- = ceiling smoke detector
- = ceiling heat detector
- = recessed floor socket (in timber floor using void)
- = data port
- = extract fan

St Martin's Church, Belper, England

St Martin's Church	Proposed electric 3
July 23	
Ref - 22CHURCH18	



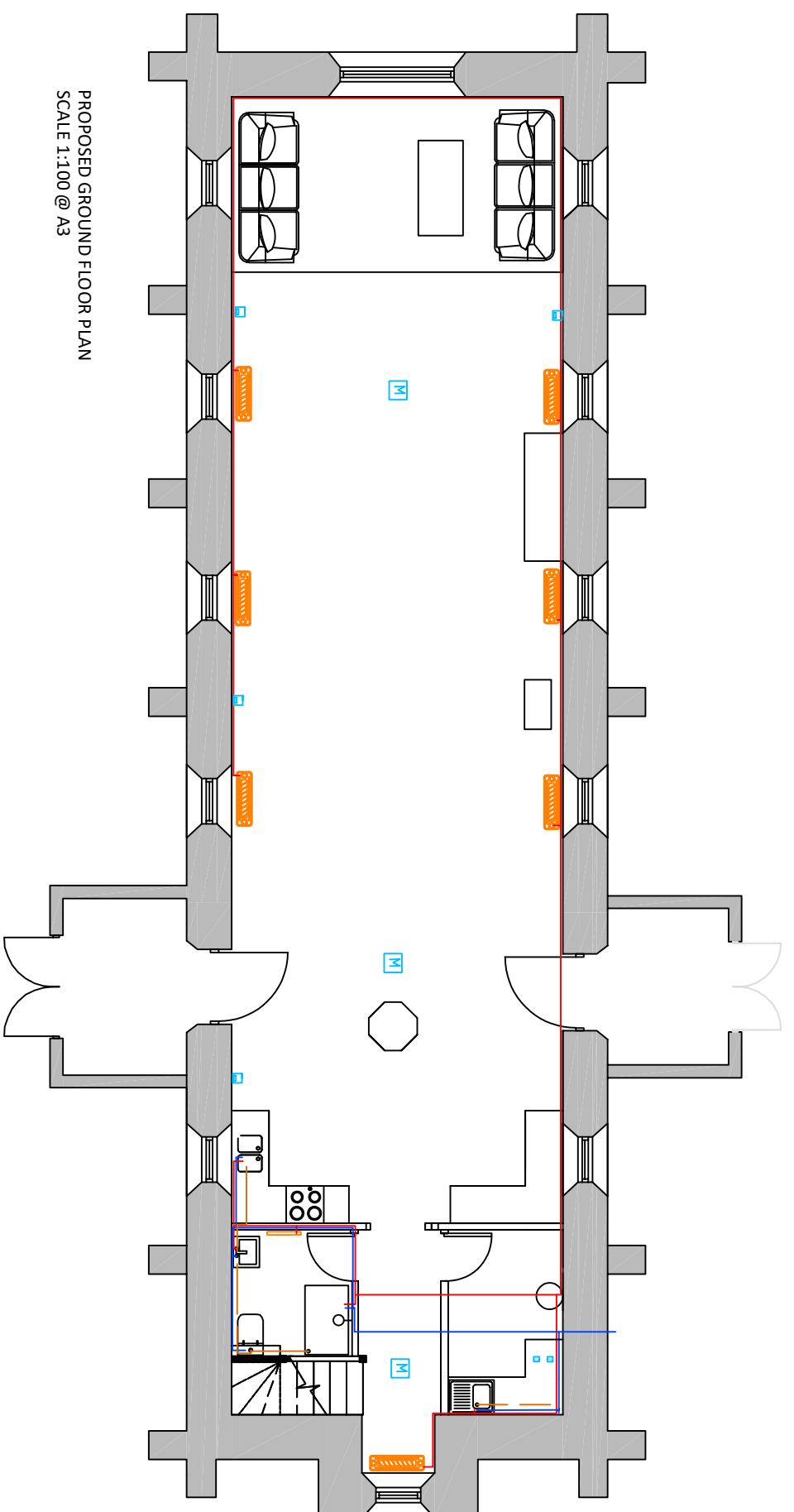
PROPOSED LOFT PLAN
SCALE 1:100 @ A3



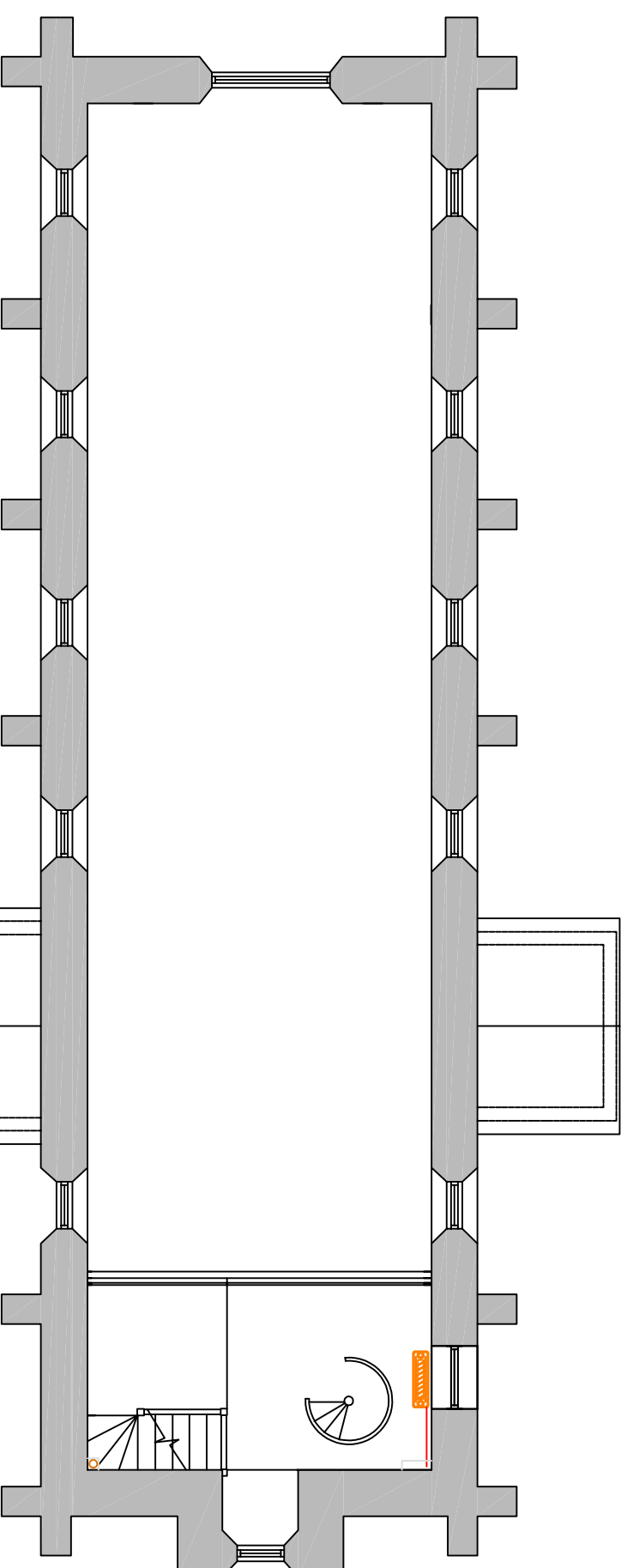
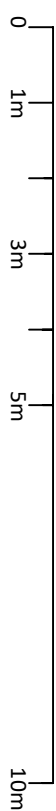
- NOTES**
- = double power outlet
 - = ceiling smoke detector
 - = floor step
 - = extract fan
 - = recessed floor socket (in timber floor using void)

St Martin's Church, Belper, England

St Martin's Church	Proposed electric 4
July 23	
Ref - 22CHURCH17	



PROPOSED GROUND FLOOR PLAN
SCALE 1:100 @ A3

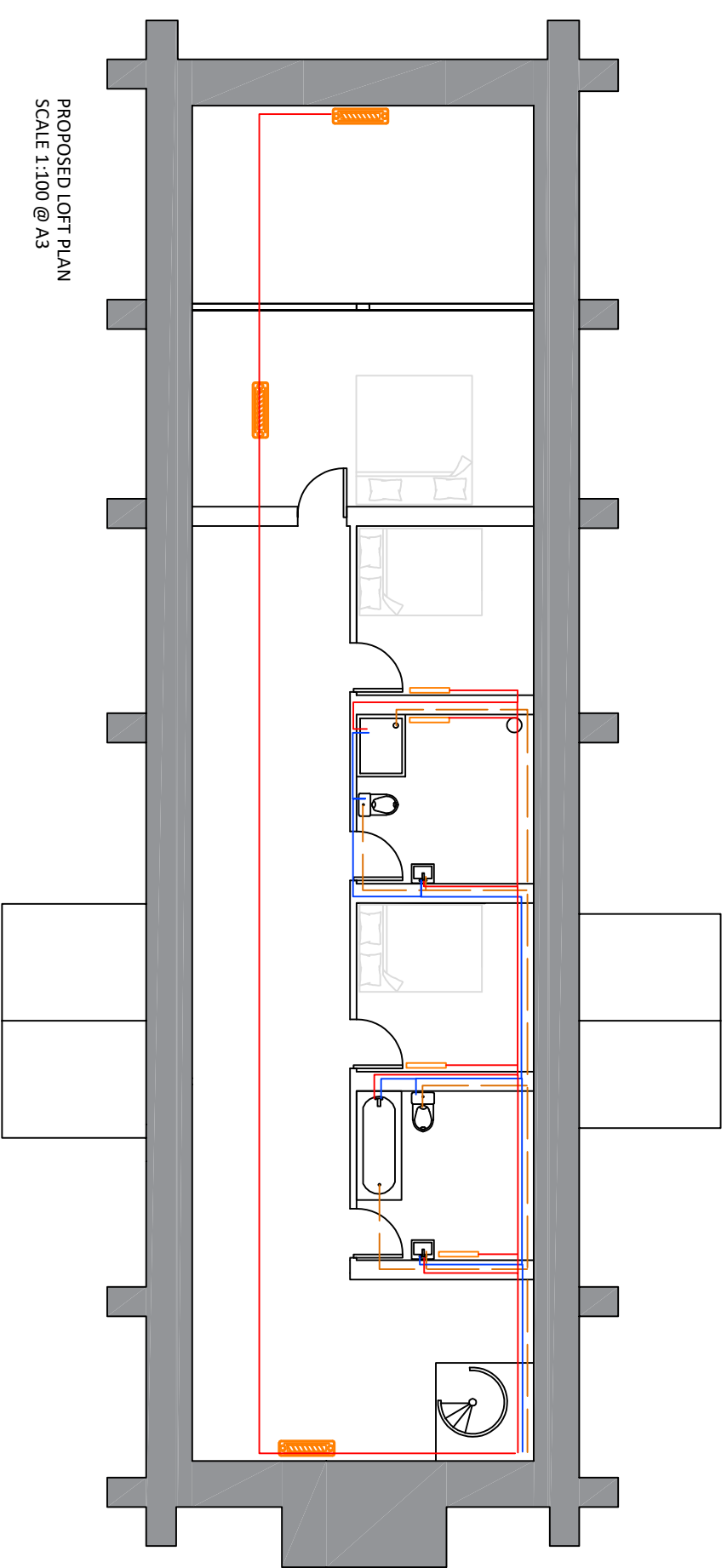


PROPOSED FIRST FLOOR PLAN
SCALE 1:100 @ A3

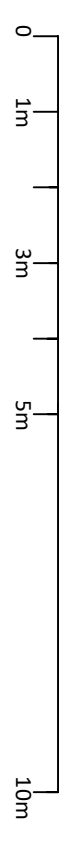
- = melting system pump
- = melting system controller
- = melting system service unit/room
- = melting system detector
- = DRAINAGE
- = HOT WATER
- = COLD WATER

St Martin's Church, Belper, England




St Martin's Church	Proposed Plumbing 1
July 23	
Ref - 22CHURCH18	



PROPOSED LOFT PLAN
SCALE 1:100 @ A3

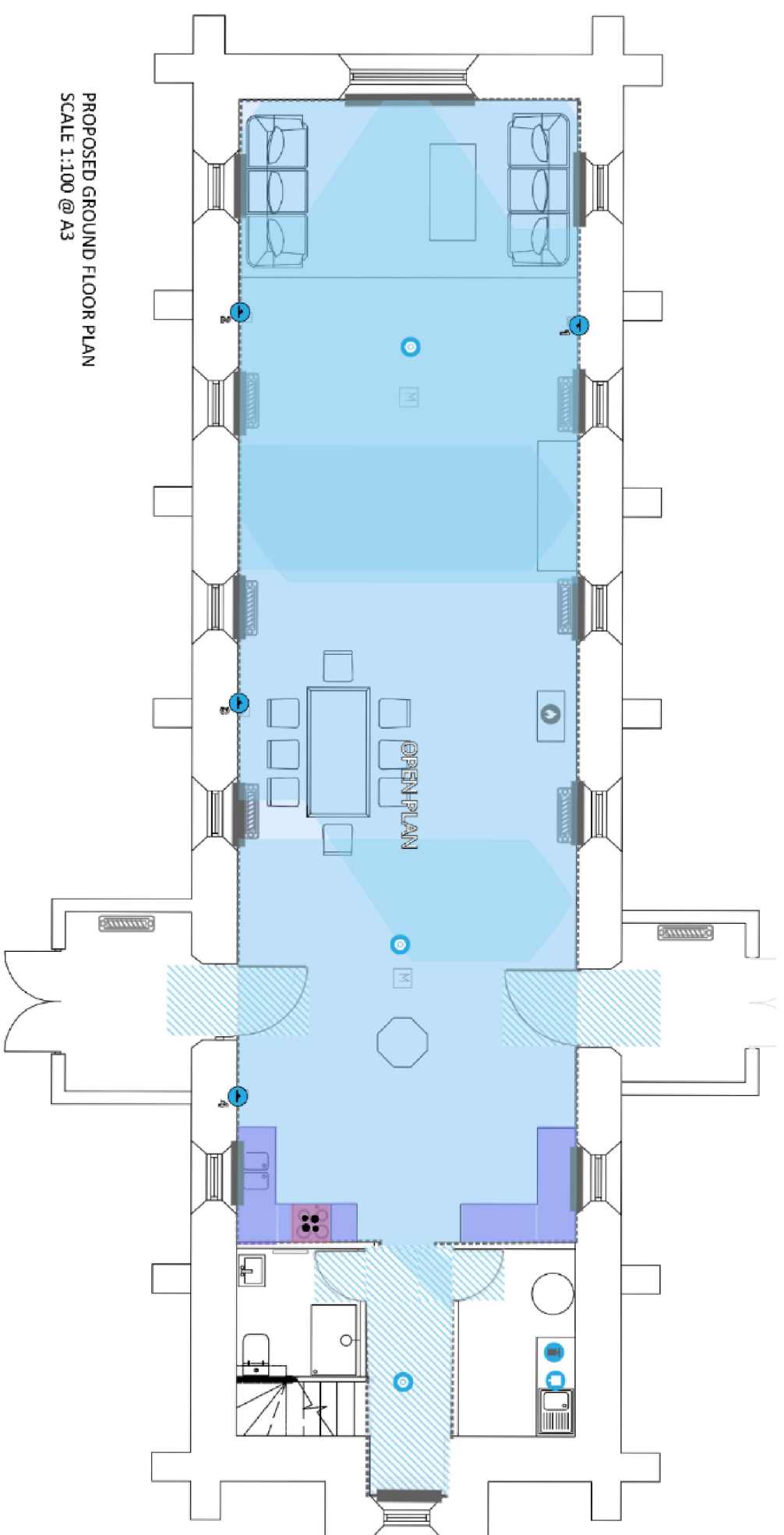


NOTES

	= DRAINAGE
	= HOT WATER
	= COLD WATER

St Martin's Church, Belper, England









St Martin's Church	Proposed Plumbing 2
July 23	
Ref - 22CHURCH19	



PROPOSED GROUND FLOOR PLAN
SCALE 1:100 @ A3

ref: undefined
Using fire protection from Plumis

SYSTEM INVENTORY



-  DETECTOR (3)
-  PUMP (1)
-  SMARTSCAN (4)
-  CONTROLLER (1)
-  ZONE TO CONSIDER
-  PROTECTED AREA
-  STERILE AREA
-  DOOR
-  WINDOW

DESCRIPTION

All electrics and plumbing to follow existing chases/routes to the main church ground level and mezzanine. Any new routes to the loft to go in the floor void (within new structure) and new stud walls.

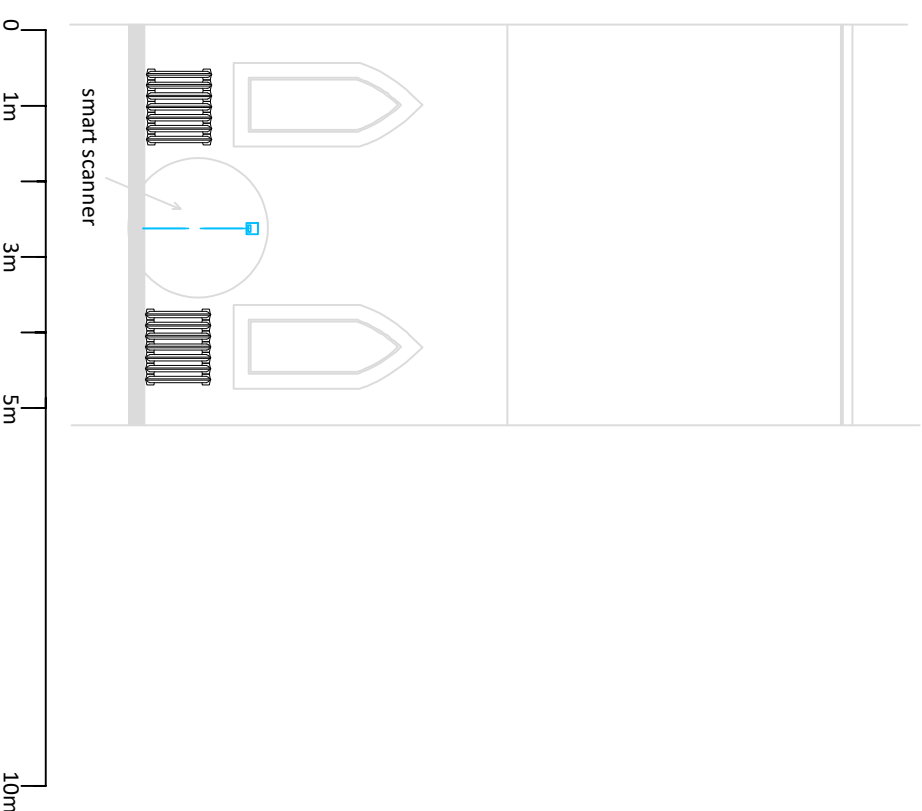
For the fire misting system there will be 4 'smart scanners' located in the ground floor - 1 on the south elevation and 3 on the north. Single chase required to accommodate the pipe/cable and the sensor. Sensor to sit at 1.4m high. All repairs using lime plaster.

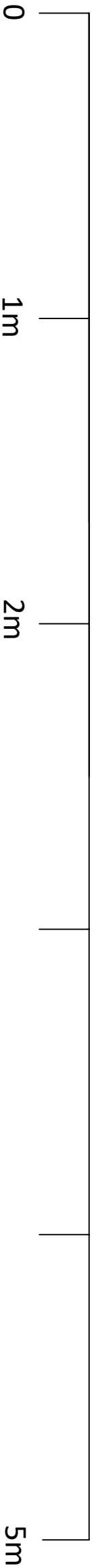
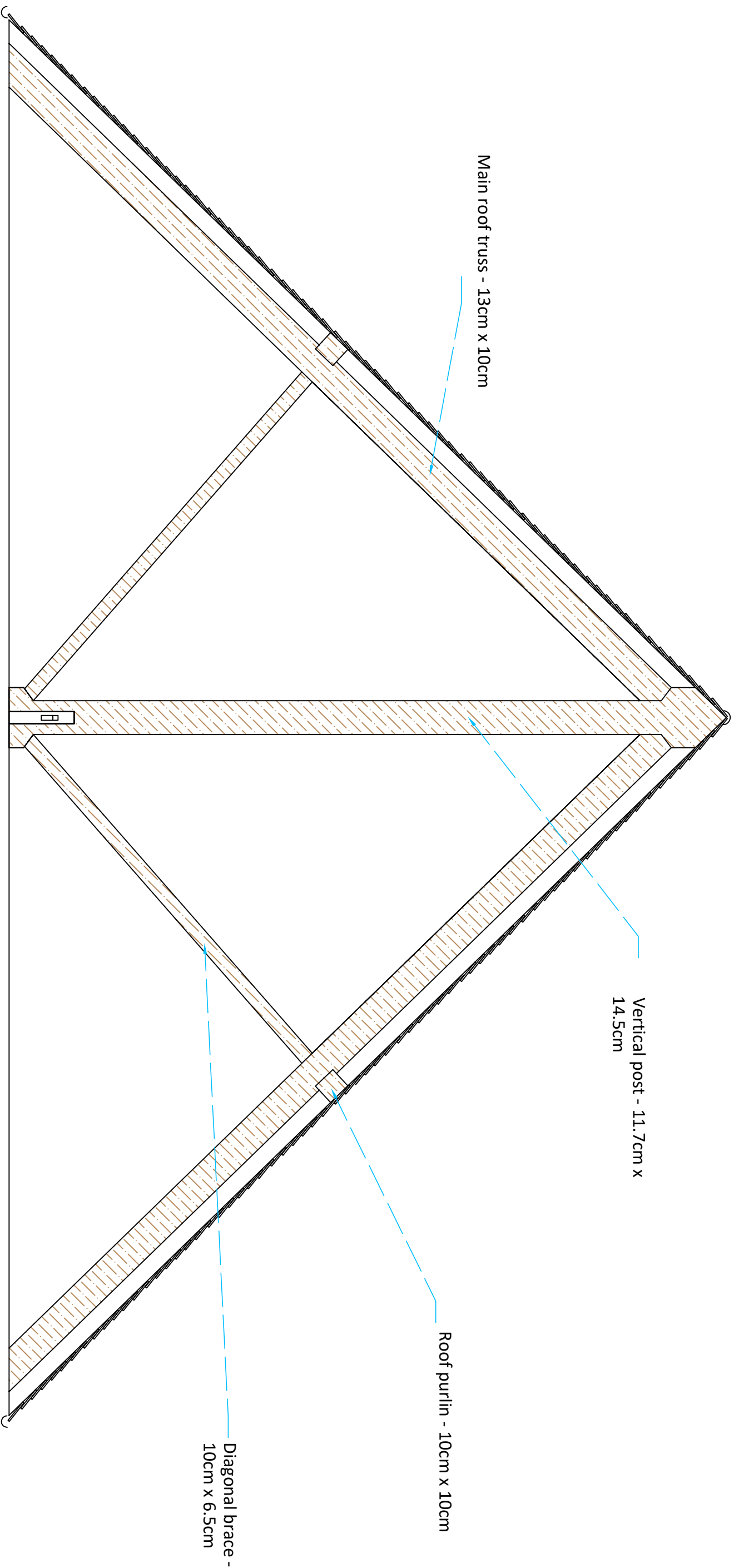
NOTES

-  = misting system smartscan unit/generator
-  = misting pipework

St Martin's Church, baby, Rotherwood

Model 1 - fire system
St Martin's Church
July 23
Ref - 2201819120





EXISTING TRUSS DESIGN
SCALE 1:25 @ A3

St Martin's Church, Belper, Derbyshire
Detail 2 - existing roof truss layout

St Martin's Church	
July 23	
Rev - 22/09/2021	

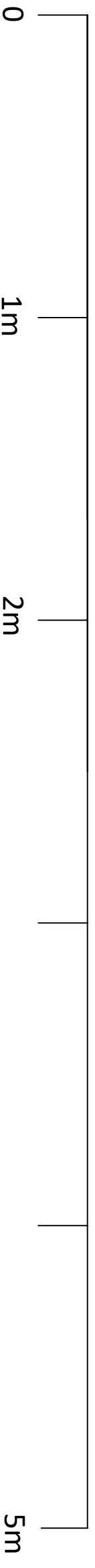
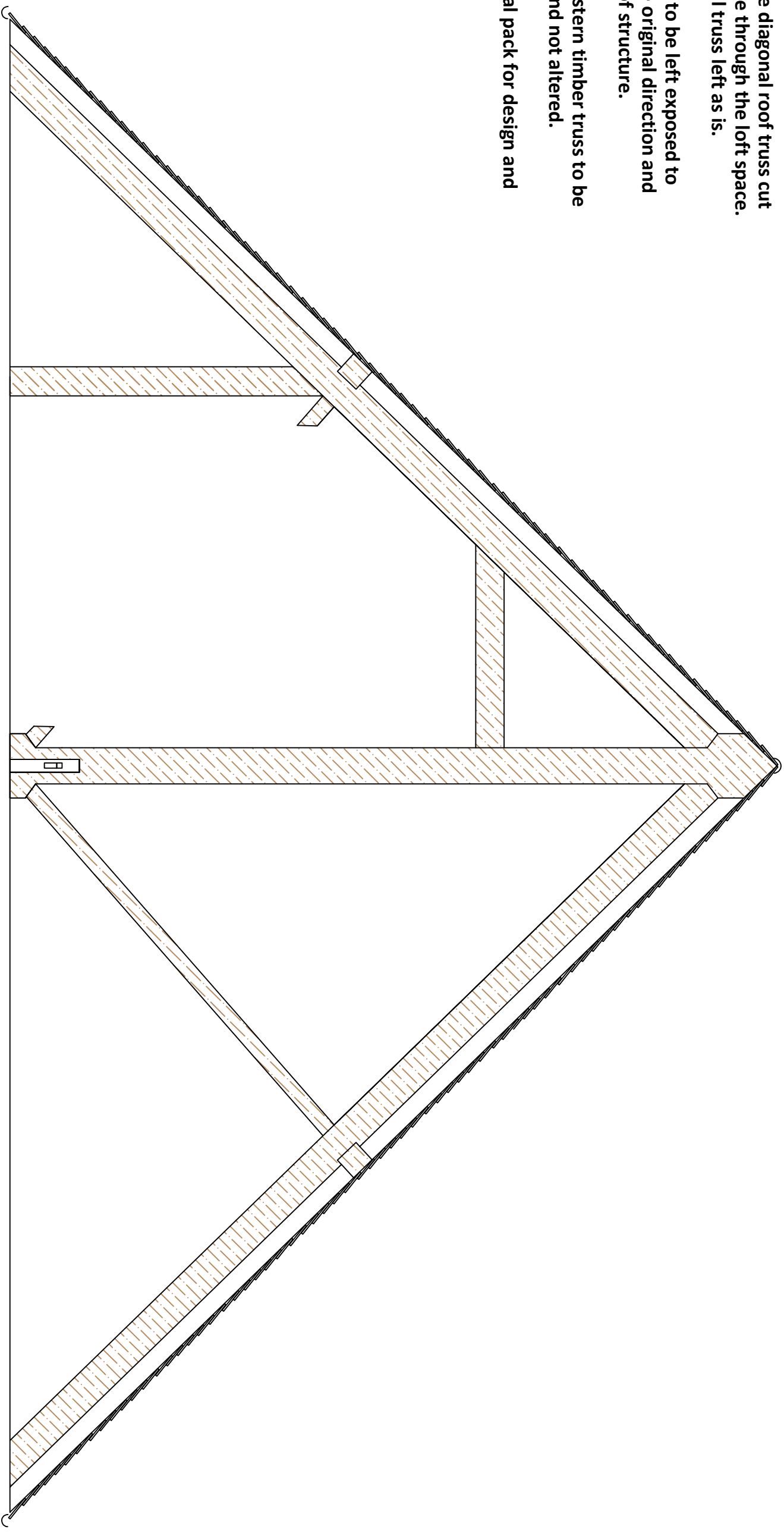
DESCRIPTION

Existing right side diagonal roof truss cut to enable passage through the loft space. Left side diagonal truss left as is.

Ends of the truss to be left exposed to demonstrate the original direction and design of the roof structure.

Note the final eastern timber truss to be left untouched and not altered.

Refer to structural pack for design and further details.



PROPOSED TRUSS DESIGN
SCALE 1:25 @ A3

St Martin Church, Bally, Ringwood	
Detail 3 - proposed roof truss layout	
St Martin Church	July 23
	RW - 22/04/2022

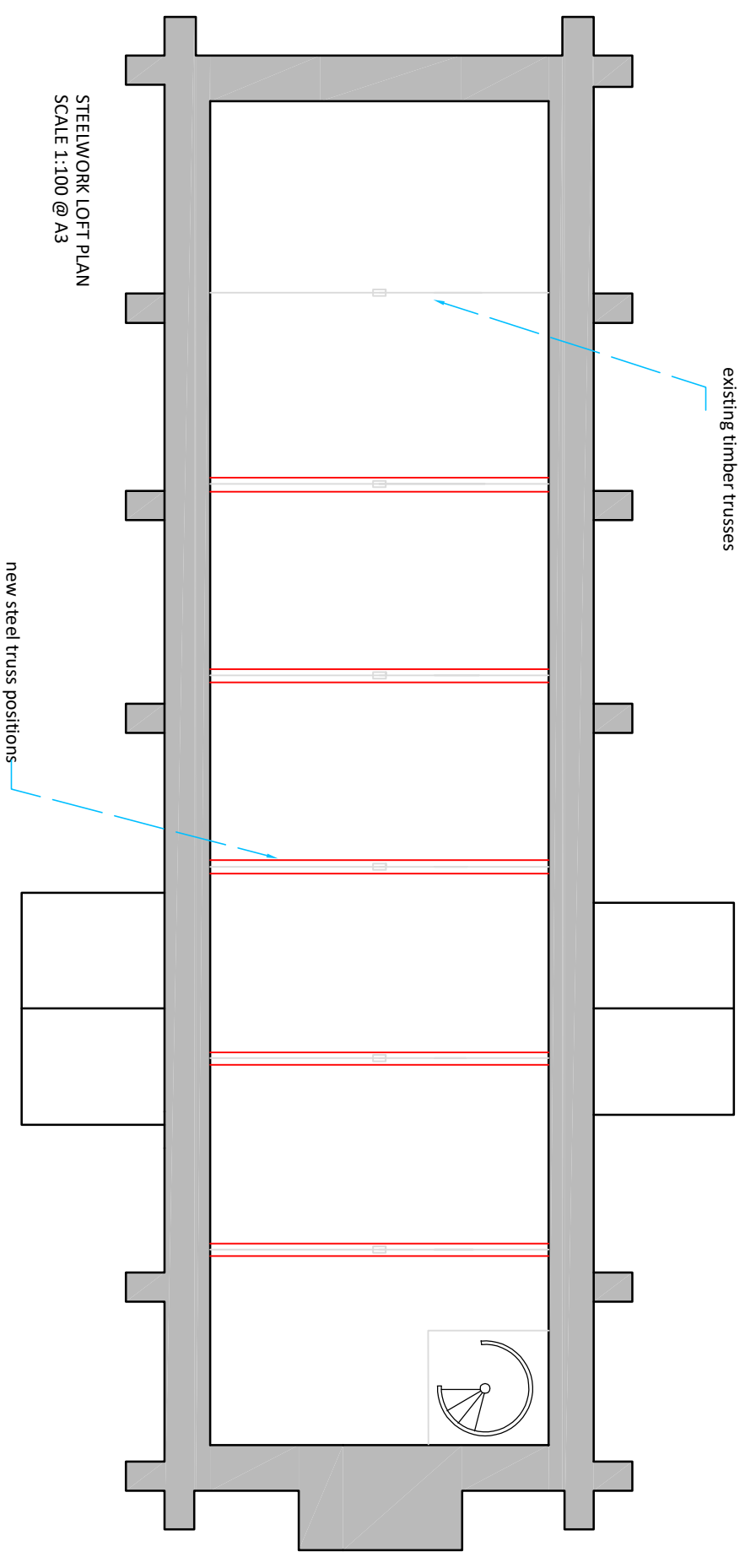
DESCRIPTION

New steel triangle truss sits off the original timbers. New truss is not fixed into the original timbers, it sits independent.

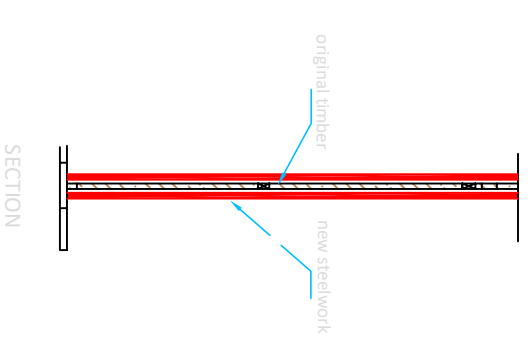
New floor runs off the new beam and sits above the original floor structure. The original floor structure is not altered. New modern floor void created is used to run pipes and wires.

New structure sits on pad stones loaded off the existing solid masonry wall, as per existing modern floor (see photos below). New structure replaces the modern floor but sits at the same level, not touching or causing any damage to the original structure.

Please refer to the structural pack for details showing the proposals.



Modern padstones loading onto exterior masonry wall, adjacent to original oak beam (sat directly on the masonry). All 'modern' floor removed including straps which have been fixed to original structure



NOTES

St Martin Church, Belfry, Ringwood

Detail 4 - proposed new steel work to the truss

St Martin Church

July 23

Rev - 22/08/2023