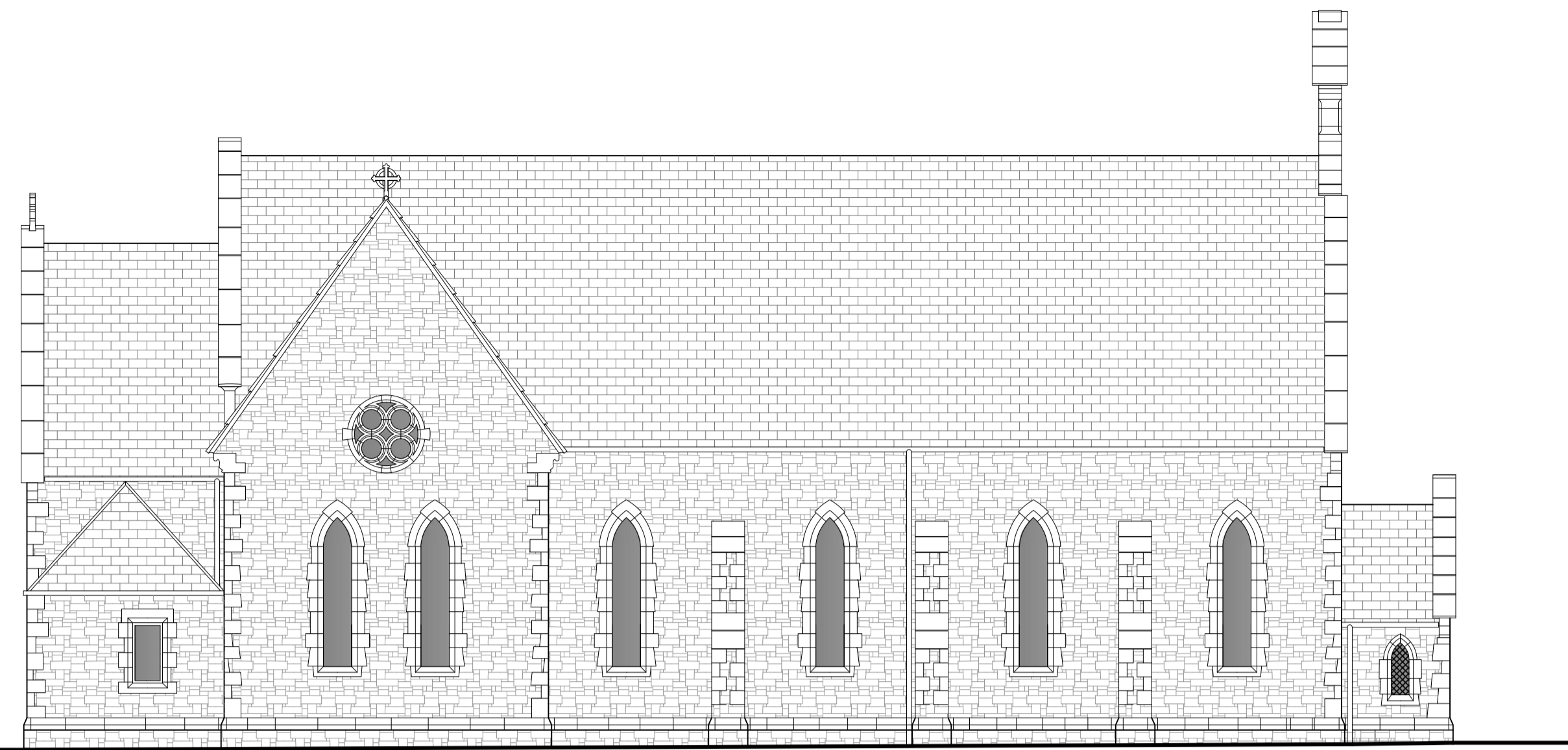
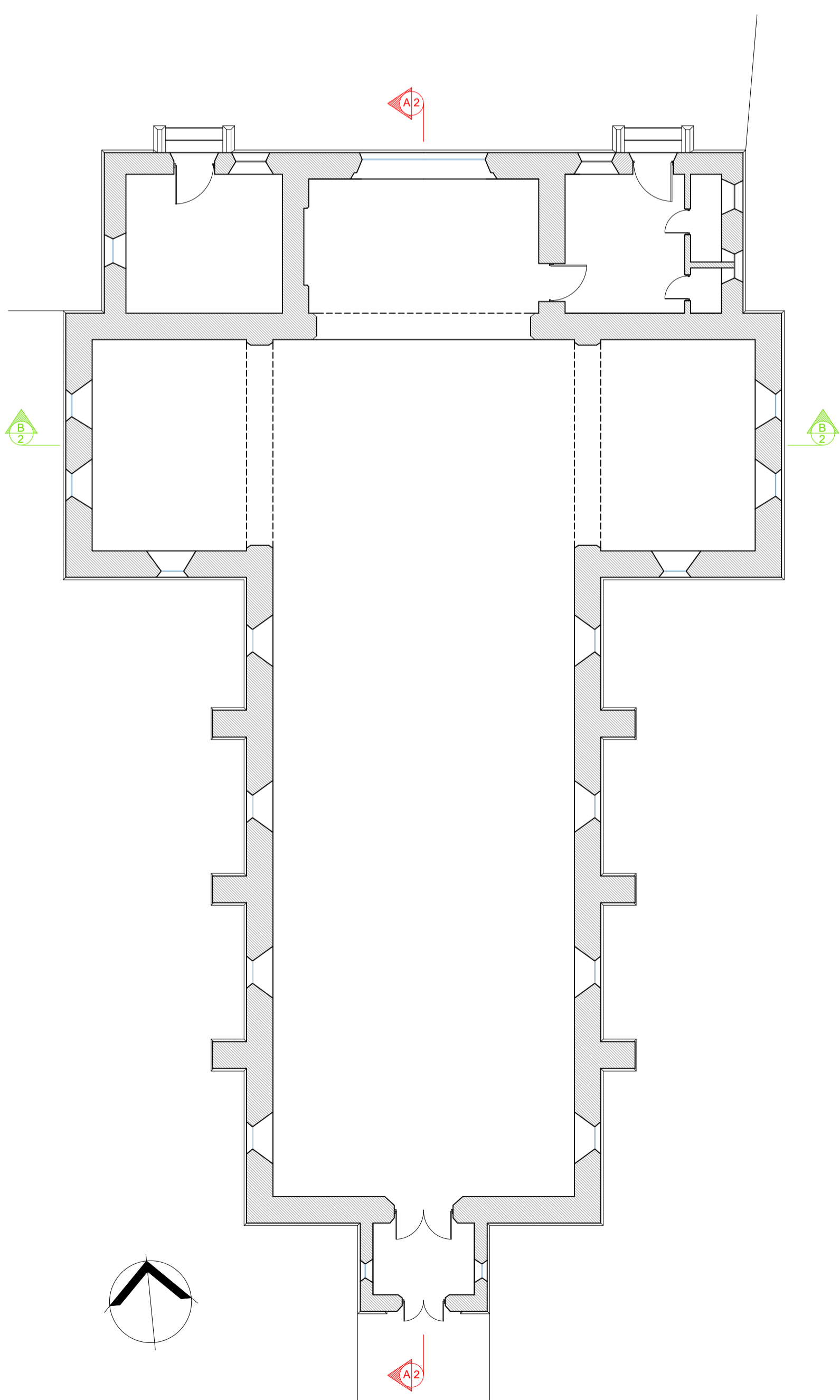


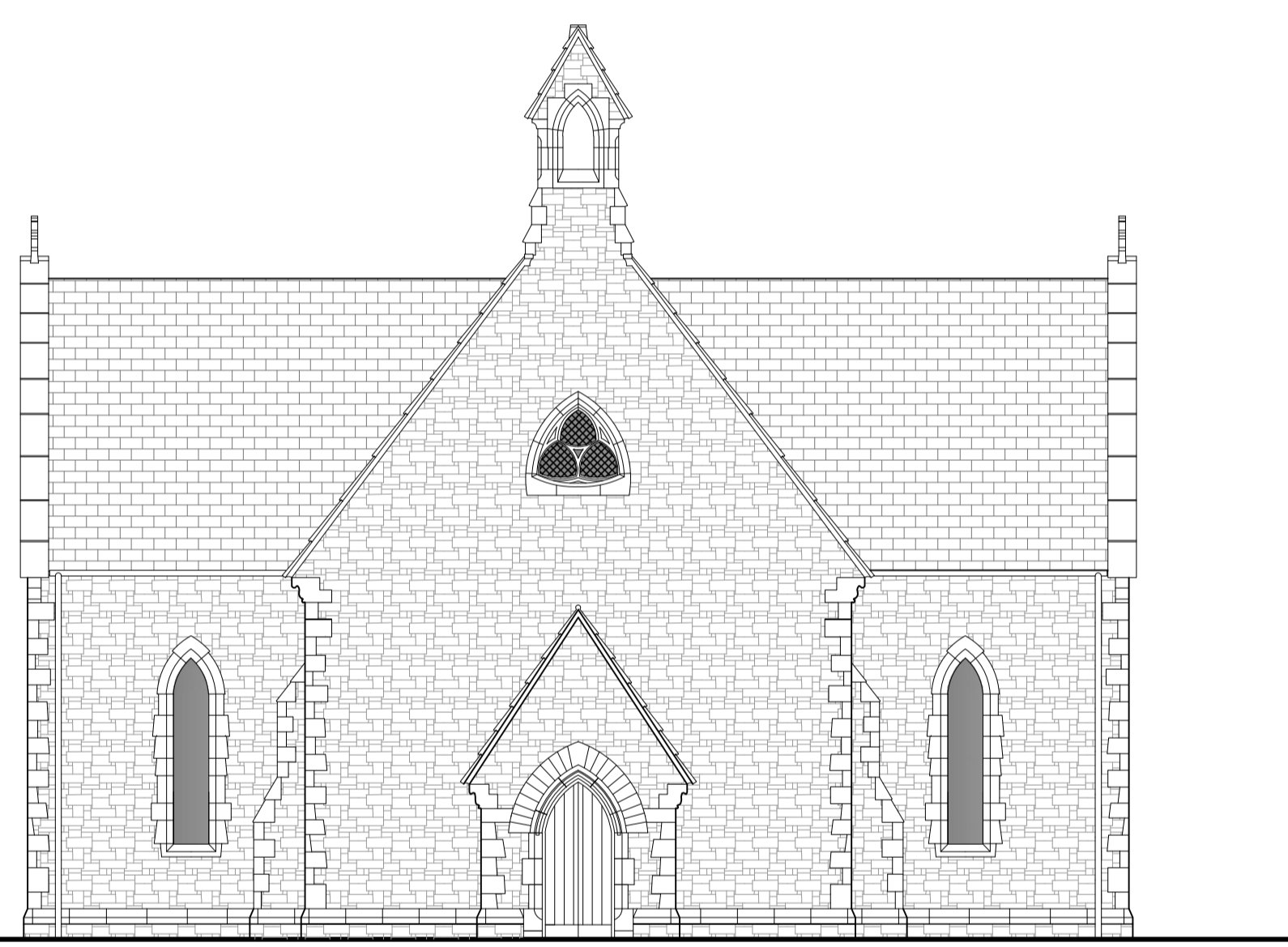
East Elevation - Existing
Scale 1:100



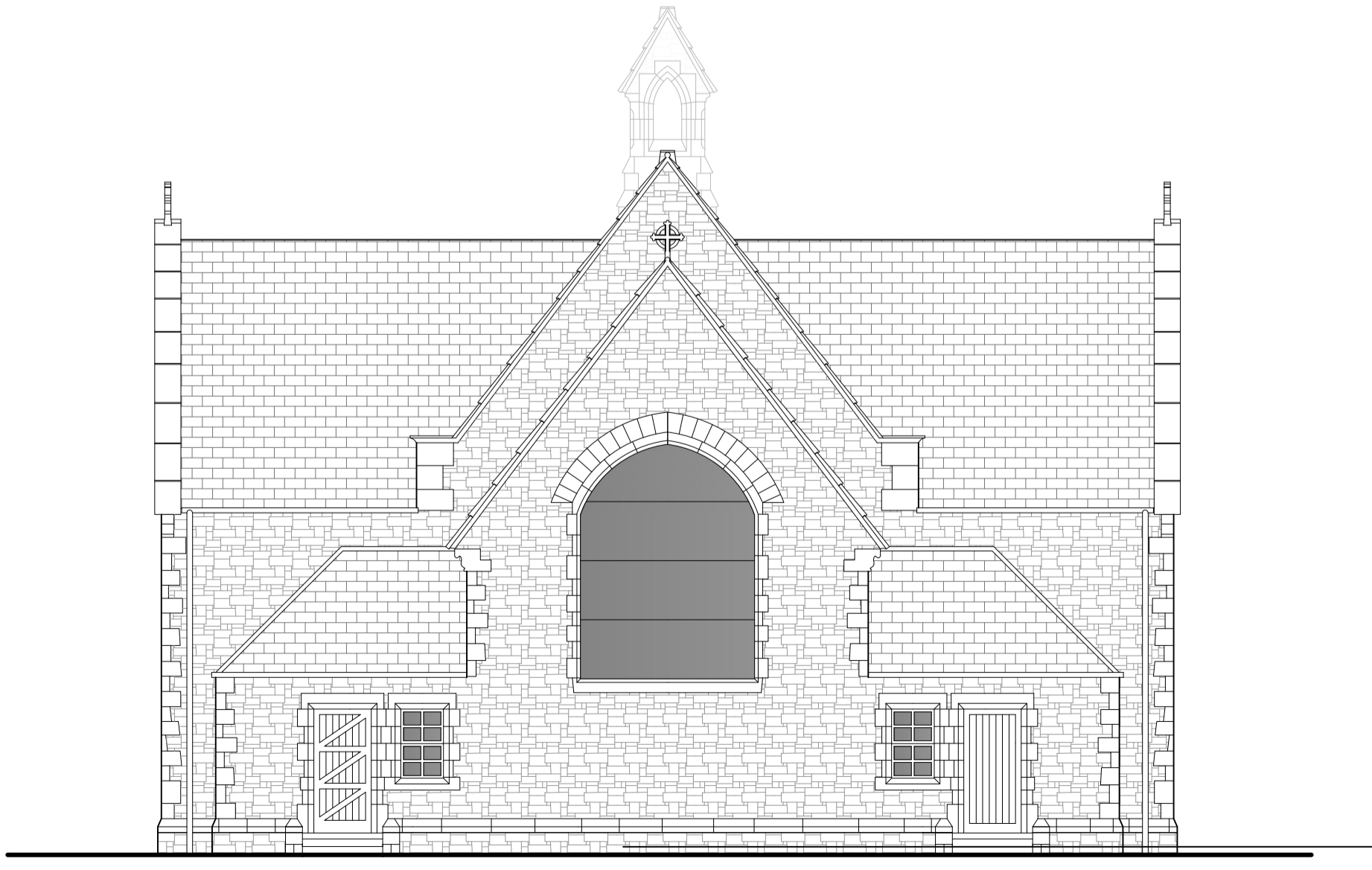
West Elevation - Existing
Scale 1:100



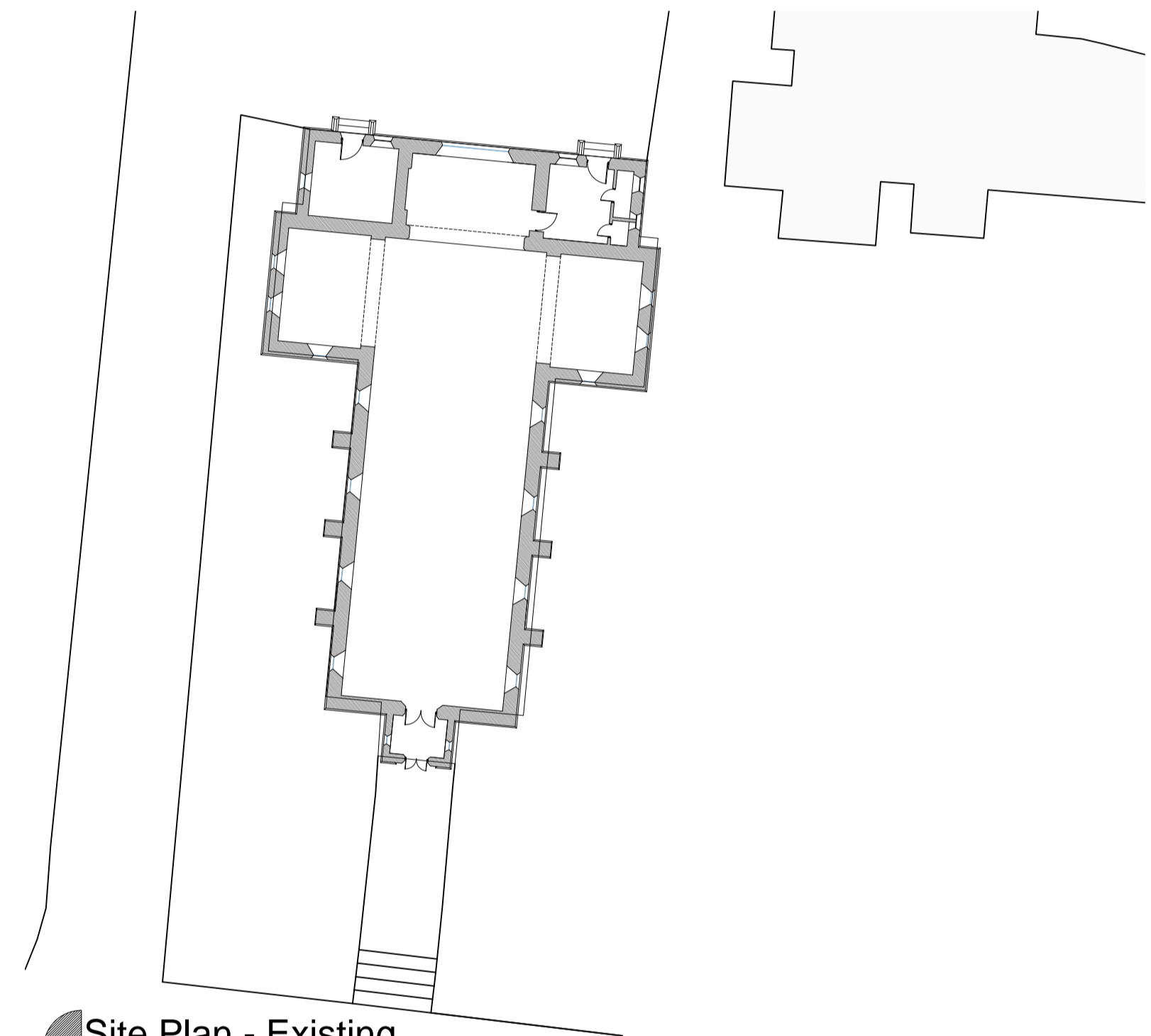
Ground Floor Plan - Existing
Scale 1:100



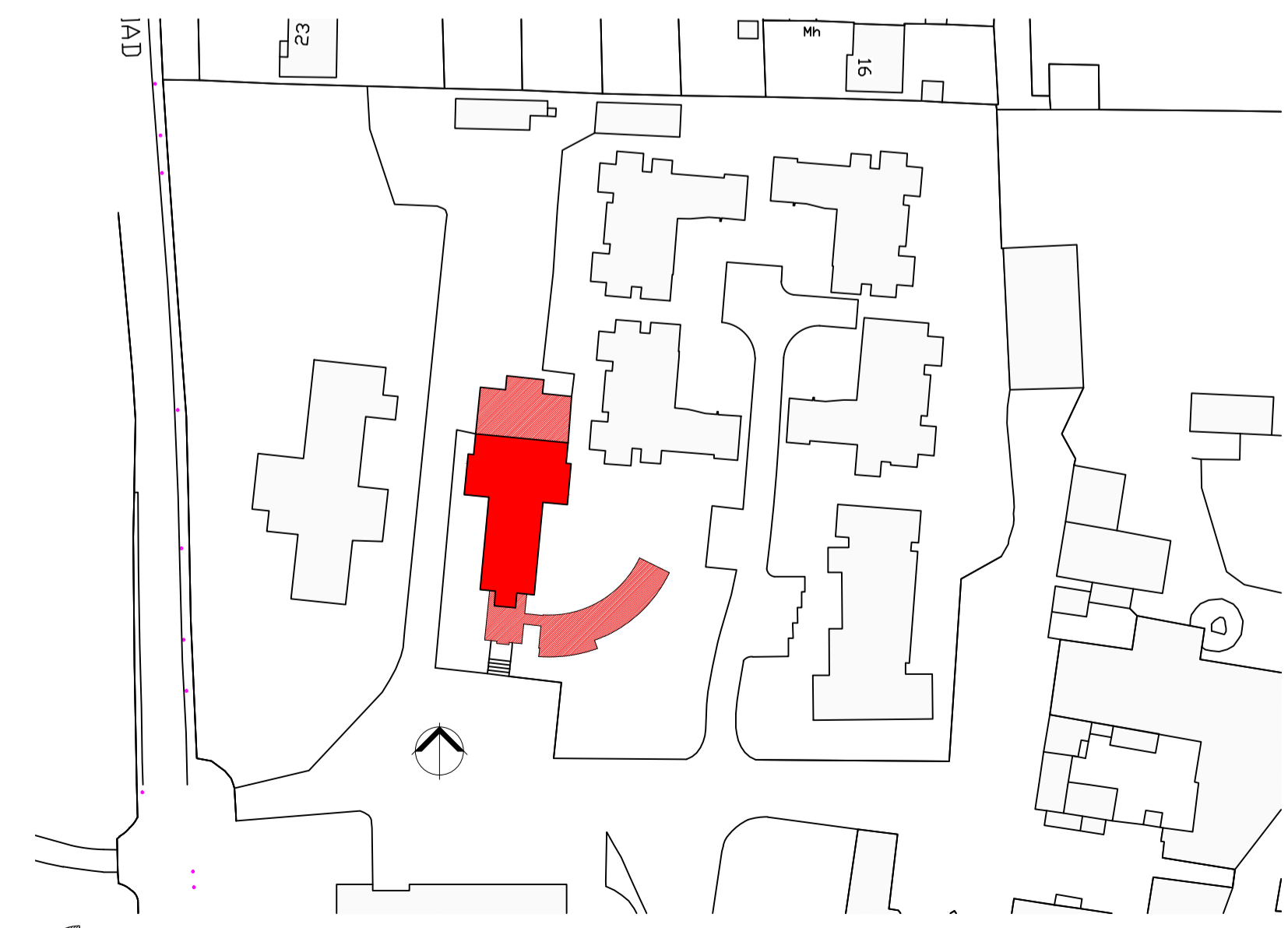
South Elevation - Existing
Scale 1:100



North Elevation - Existing
Scale 1:100



Site Plan - Existing
Scale 1:250



Area Plan
Scale 1:1000

NOTES:-


1. USE FIGURED DIMENSIONS ONLY - DO NOT SCALE
2. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION

Roof: Slate roof on timber slating battens and joists. Lead flashings.
Walls: Rubble filled portland stone wall. Detailed edging stones cut and finished. Lime based mortar.
Floor: Solid floor construction.
Rainwater goods: Metal gutter and downpipes.
Structural Opes: All structural opening are formed with cut stone. Most are lancet arches.
Windows: Leaded plate glass windows. Many are stained-glass, in poor condition. Stone mullions.
Doors: Timber doors, painted. Iron hinges and handles. Internal entrance door has inset plate glass panels.



No.	DATE	REMARKS

Institute of Technology, Carlow
Architectural Technology Year 3
2008-2009



PROJECT TITLE
Conservation Project

DRAWING TITLE
Survey of Existing Church Building

LECTURER:
Alan Read, Dan Sullivan, Tony D'Arcy

DRAWN:
Eric Stilwell CHECKED

SCALE:
As Shown DATE
17.11.2008

DRAWING NUMBER
08-02-CONSERV-105 REV
2