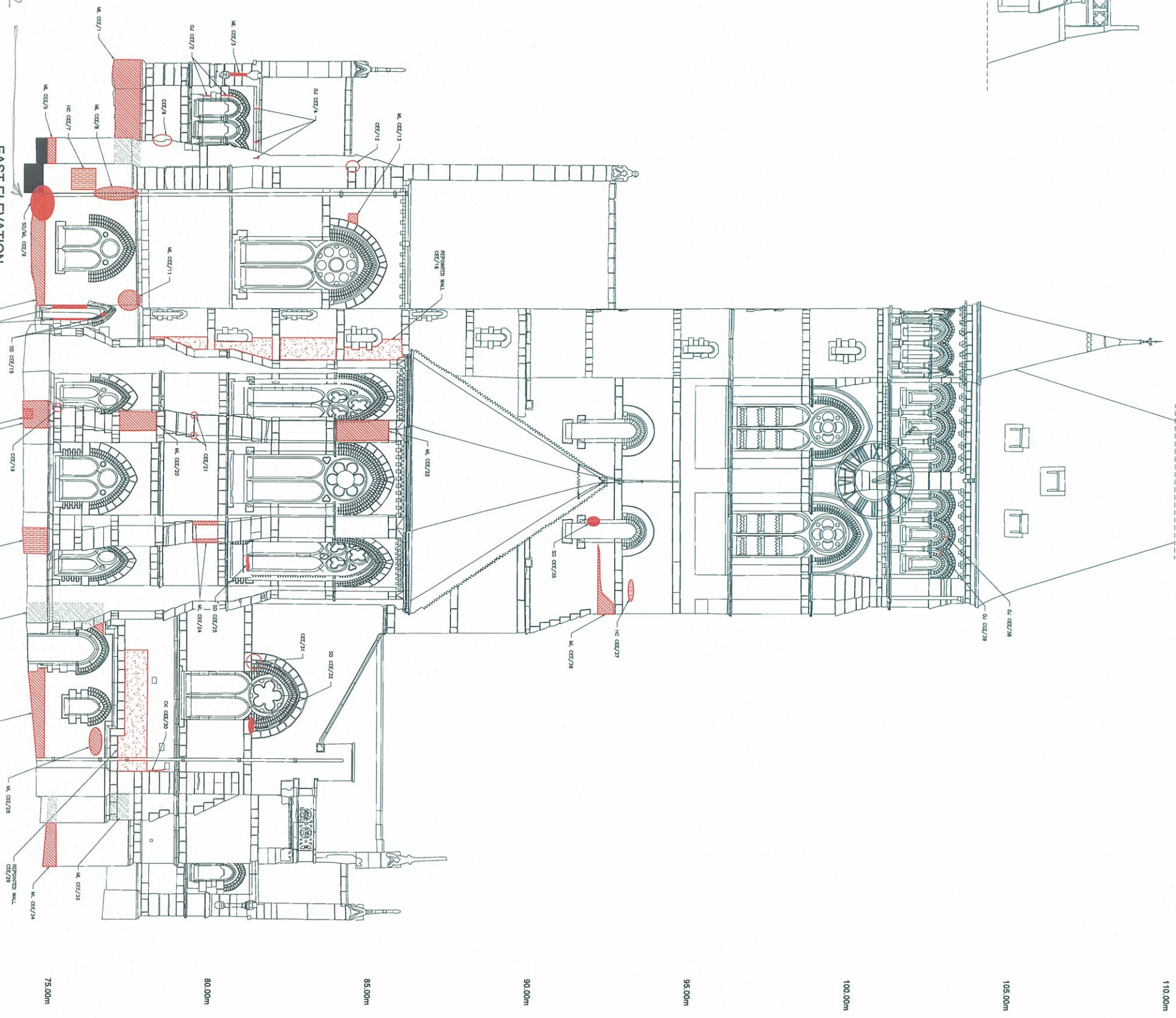


NOTES:

- All structural engineering drawings are to be read in conjunction with the photographic report and related information.
- The drawings and related documents represent structural analysis and design prepared by the Engineer and Contractor's structural engineer. The Engineer is not responsible for the accuracy of the information or data provided to the Engineer.
- Do not make any changes to the drawings or related information without the written approval of the Engineer. Any changes to the drawings or related information must be approved by the Engineer.
- All dimensions are in millimeters and meters in metric.

LEGEND:

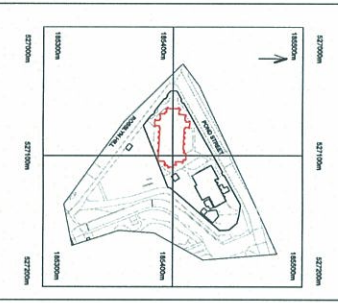
- M - Masonry (1:1.5-2.0 m depth of masonry base in joint)
- SP - Surface Degrading Material (1:1.5-2.0 m depth of masonry base)
- HC - Halfway Cracks (5 mm wide) (Spread on the surface)
- HC - Cracks < 1 mm wide (Individual areas)
- CR - Cracks > 1 mm wide (Complete or partial on report document)
- FC - Fractured Cracks (Fracture zones that have been infilled/repointed)
- SO - Open Joints (Joint between blocks, stones or infill-work)
- SO - Open Joints (Joint between blocks, stones or infill-work)



LOCATION DIAGRAM

EAST ELEVATION  
Scale 1:100

*to be seen with fig 2*



REPORT

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**ST. STEPHEN'S CHURCH**  
ROSSLYN HILL, NW3  
CHURCH EXTERNAL  
EAST ELEVATION

Drawn: M. Frenkel  
Project No: 8529/1102  
Scale: 1:50 at A2  
8529/1102