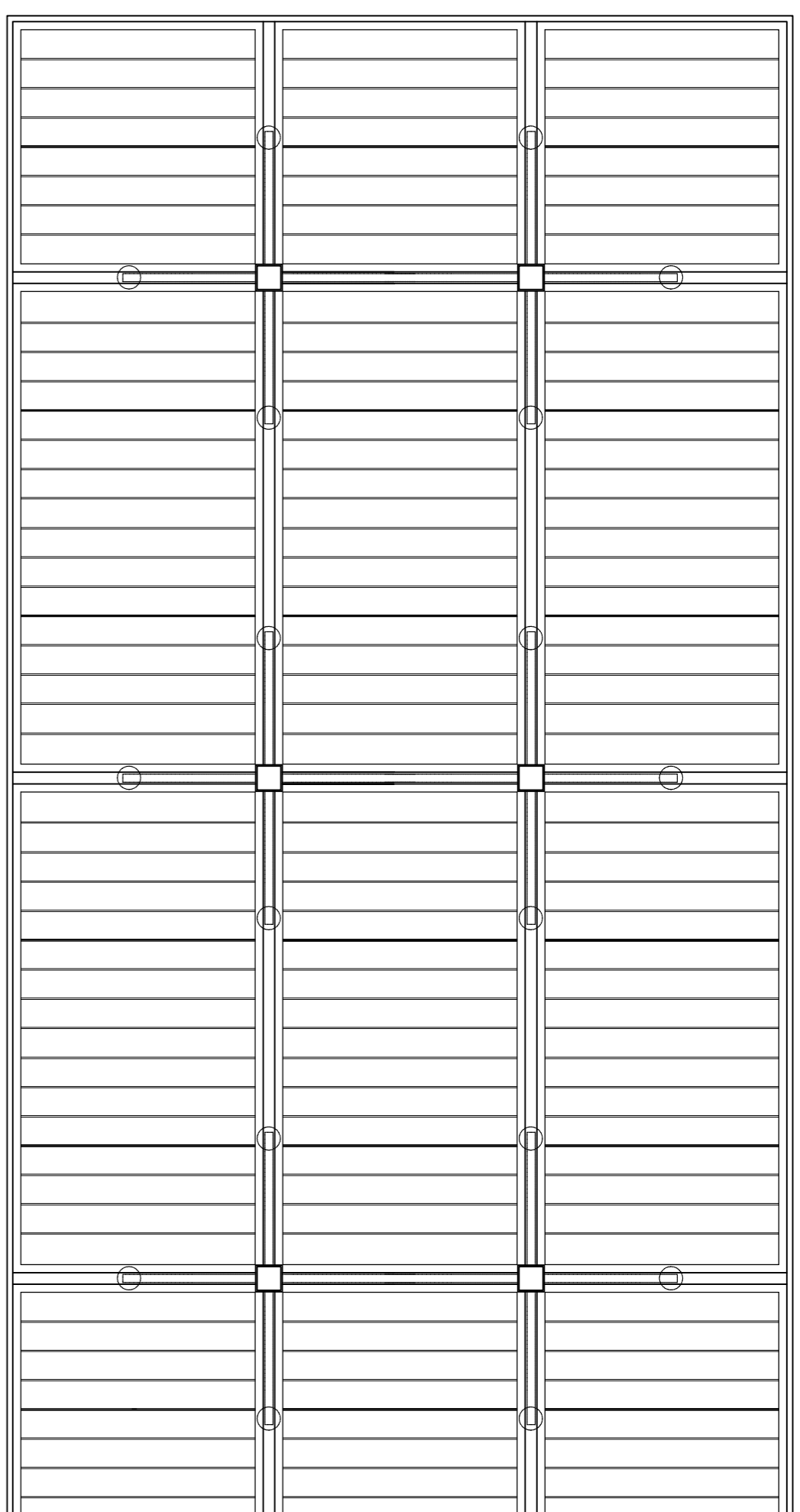
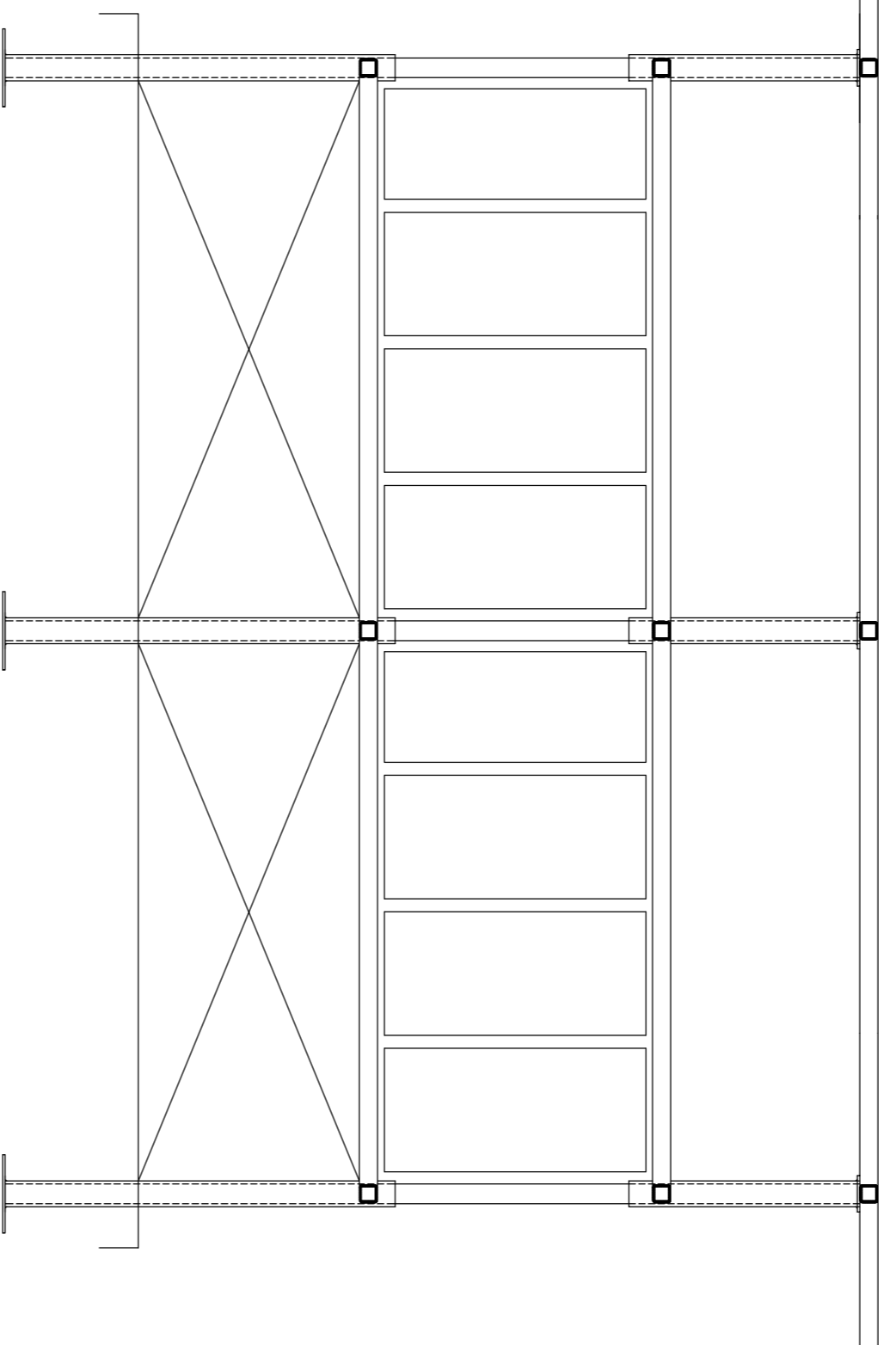


STEEL FRAME PLAN

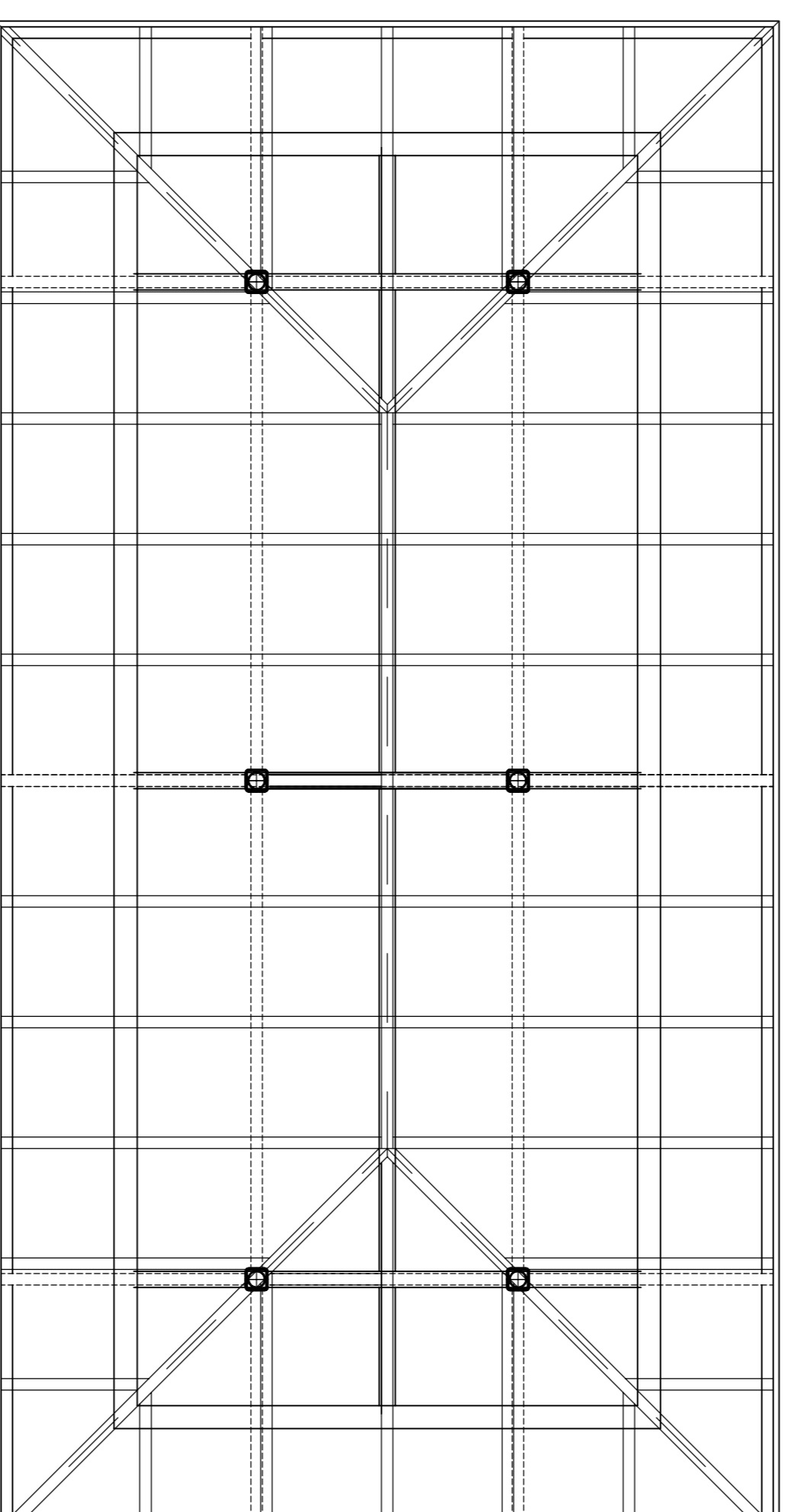


CEILING PLAN

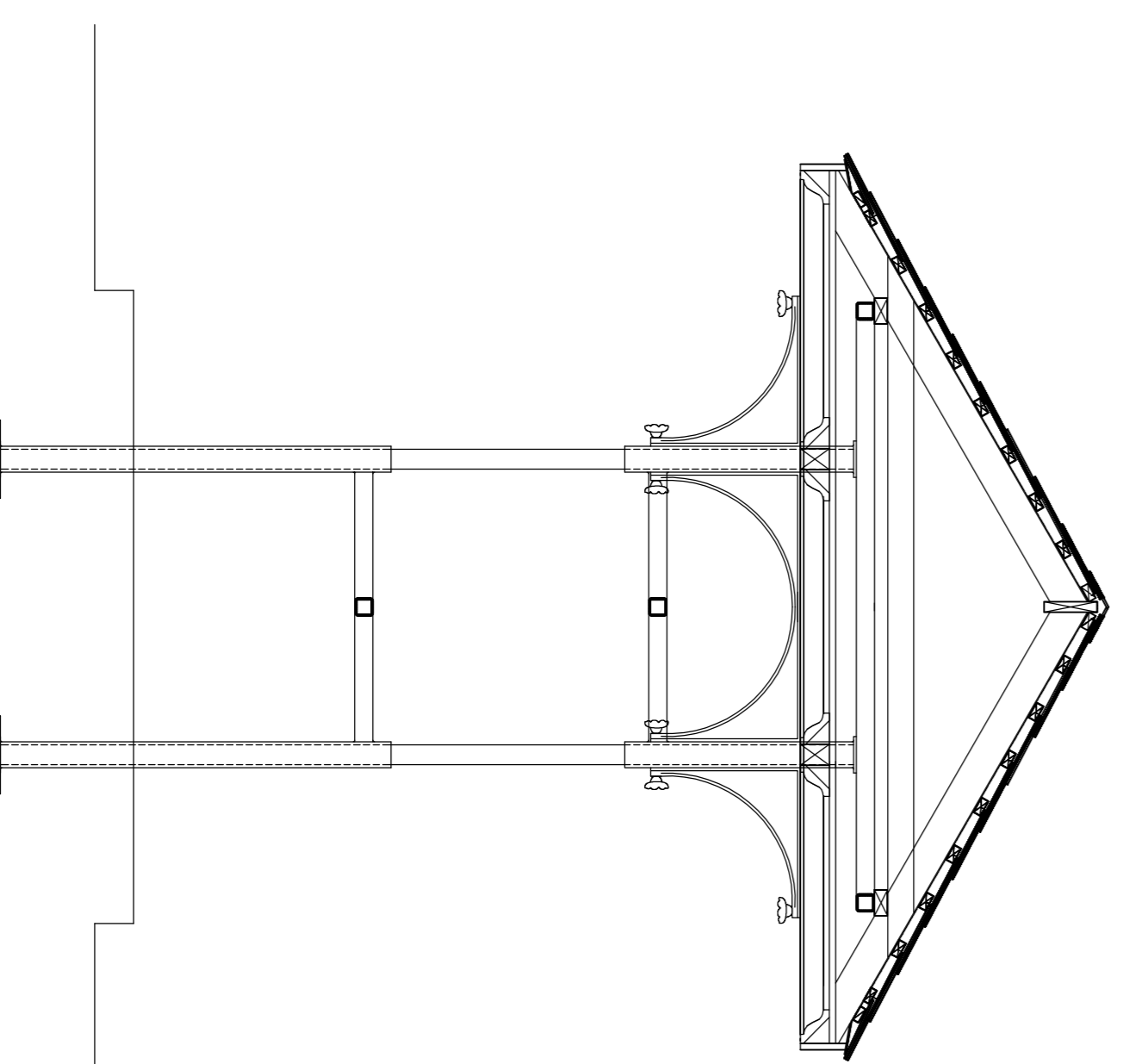
The r/g boarding is parallel to the ceiling joists, so assume that they were bearing on the cornced members bearing on the CI brackets. Therefore after erecting steel, fix CI brackets, cornced members and fix boarding over, before fixing roof timbers.



SECTION A-A



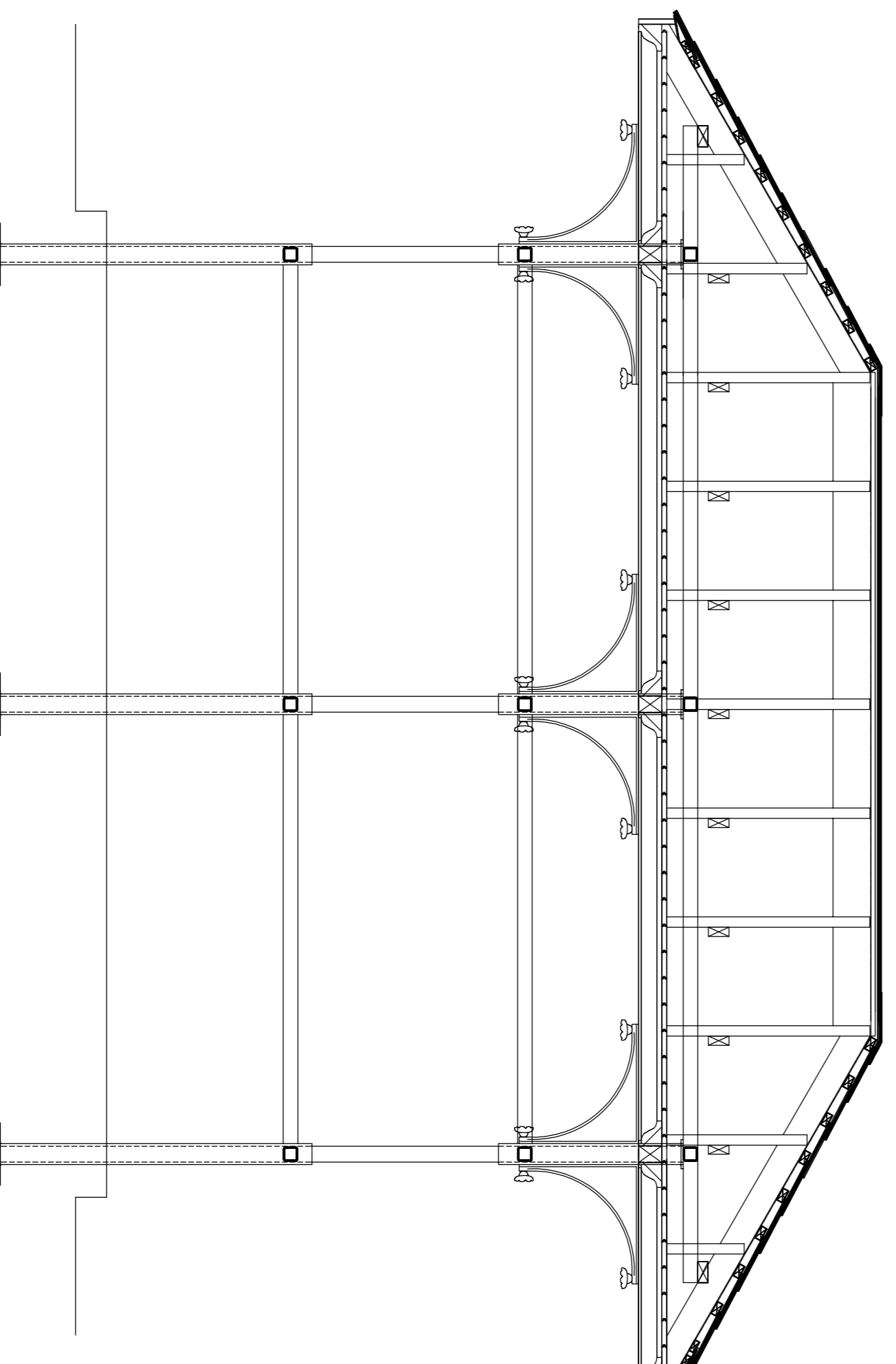
ROOF STRUCTURE PLAN



CROSS SECTION, EXCLUDING CLADDING AND FURNITURE

Original, turned and tapered, timber post to be used as pattern for cutters and a new post to be made, on lathe, to a slightly larger diameter. This post will be the pattern for 6 glass fibre castings. The GFR castings will be fitted over the CHS and gaps filled with resin, where possible timber will be used as cladding, collars etc to maintain the authenticity of the historically listed structure.

The steel crosspieces, framing the posts to form a box structure, will be clad and supplemented with timber that has been cut and routed to match the existing timber sections and glazed frames.



SECTION, EXCLUDING CLADDING AND FURNITURE

Revisions.	
Client	SCARBOROUGH COUNCIL
Job	GRADE II LISTED EDWARDIAN SHELTERS NORTH TERRACE WHITBY
Title	PROPOSED CONSTRUCTION
Scale	1:25 @ 16003/01
Date	MARCH 2016

**PRELIMINARY**

24 Huntress Row,  
Scarborough,  
N.Yorkshire,  
YO11 2EF

Tel: +44 (0)1723 360 733  
hayes-associates@hotmail.com  
www.hayasassociates.co.uk

© Copyright

HayesAssociatesArchitectsInteriorDesigners

