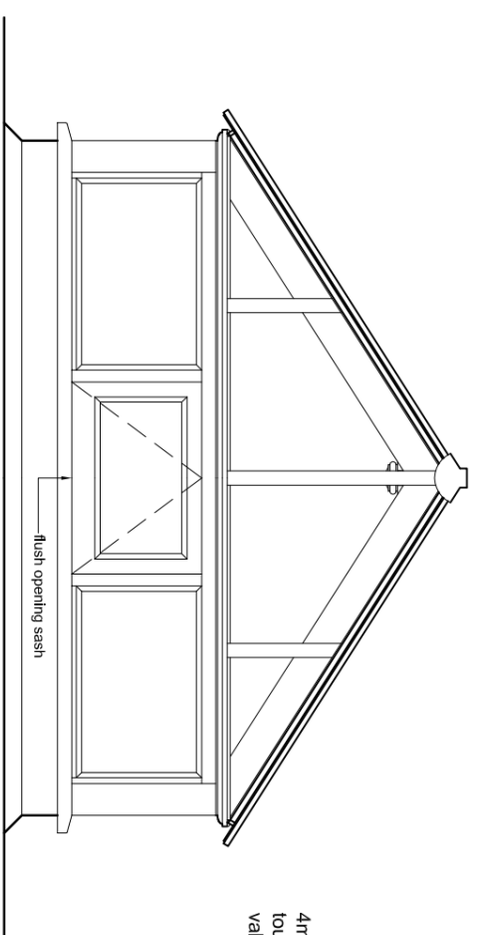
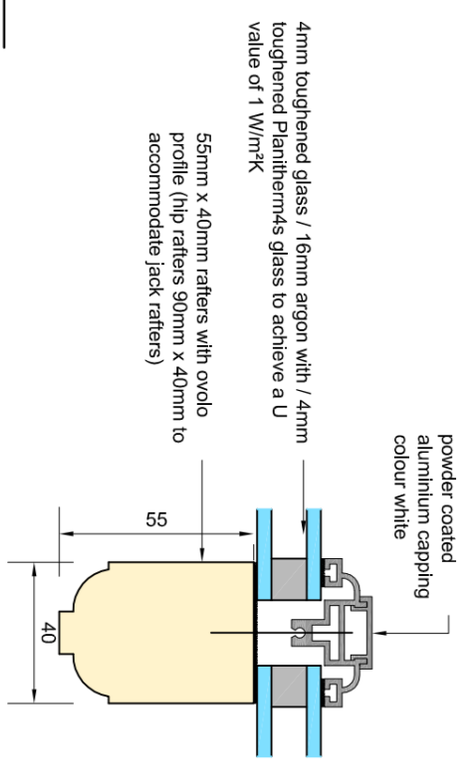


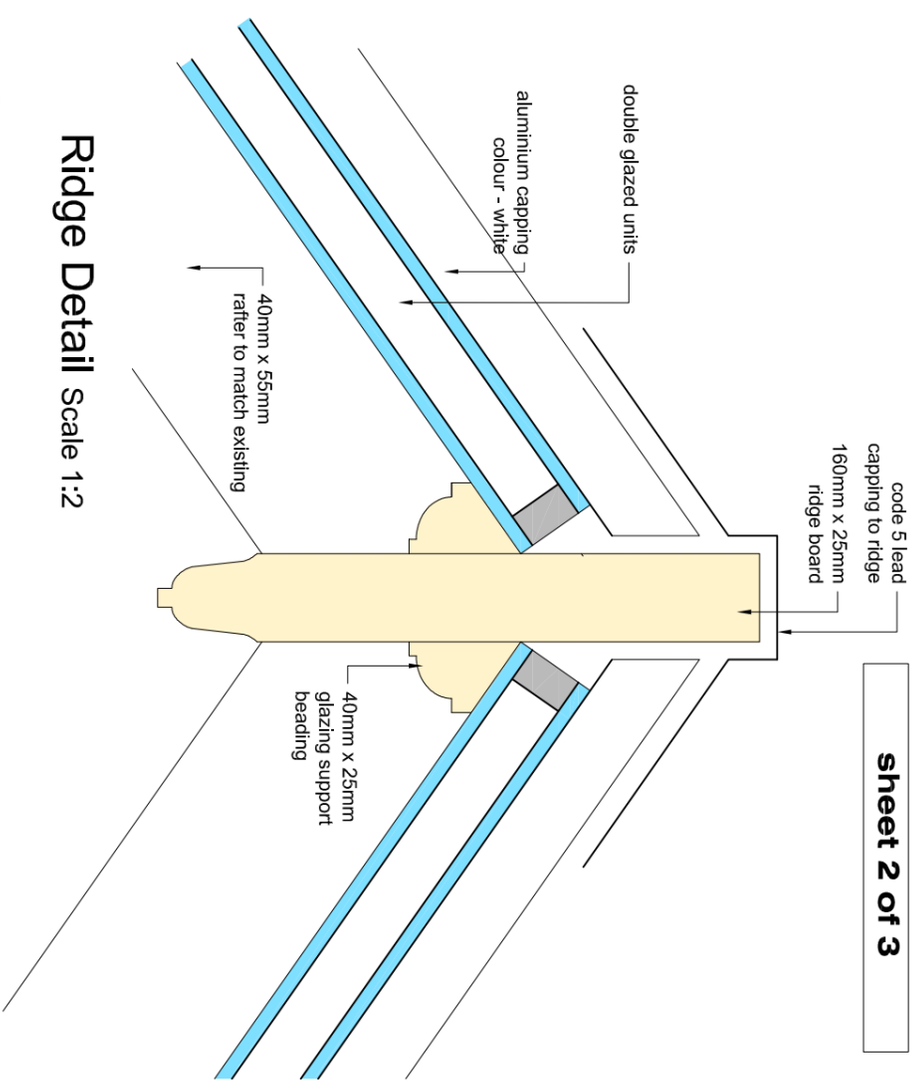
Section Scale 1:10



End Elevation x2 Scale 1:20



Rafter Detail Scale 1:2



Ridge Detail Scale 1:2

NB:
The CRITICAL DIMENSION is to the outer (external) face of the upstand.

The builder/contractor is responsible for the construction of the upstand. The upstand needs to be completed (structurally and roof covering and lead dressed externally) prior to installation. Dimensions to be approved prior to manufacture of lantern. The builder/contractor is responsible for additional inner cills, coving or cover beading. If we are fitting, it is required that the builder/contractor provides adequate access and provides safe working conditions internally and externally. Scaffold and tower scaffold by builder/contractor.

Spec:

1. Colour:
internally - White to match existing
externally cappings - White to match existing
external paintwork - White to match existing
2. Pitch 32.5° to match existing
3. Double glazed units with clear solar control high performance glass (Planitherm4s) and argon
4. Lead ridge
5. Ano. opening sashes (positions to match existing)
6. Include installation

Signed off by client:
DATE.....
(NB Lead in starts from sign off date)

Date 10.02.20 Sheet 2 of 3	Client Mr J Corrè	Address 48 Berwick Street Soho W1F 8JD	Title: 1910mm x 2885mm Roof Lantern at 32.5°	DWG No.: TRL-9148-02	01797 224483
Scale 1:20/5 @ A3	ALL DIMENSIONS MUST BE CHECKED ON SITE. DO NOT SCALE OFF THIS DRAWING EXCEPT FOR PLANNING PURPOSES. THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE SPECIFICATION OF WORKS. ALL WORKS MUST BE CARRIED OUT IN ACCORDANCE WITH THE STATUTORY AUTHORITIES. THIS IS NOT A CONSTRUCTION DRAWING		<h1>TRADITIONAL ROOF LANTERNS</h1> <p>by Christopher Cooper</p> <p>enquiries@rooflanterns.co.uk</p>		