

Note:-

This drawing has been compiled from the Revit drawing of the building and by scrutiny of the photographs taken of the roof. Inevitably there will be discrepancies between the actual and the information on the drawing.

Please refer to the specification for information on materials specified and workmanship.

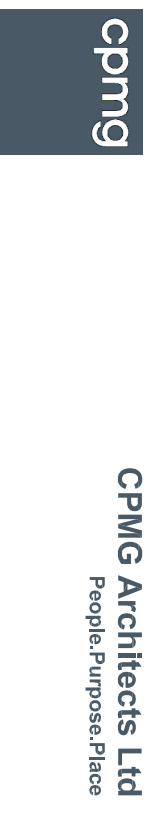
All lead details and codes used are to be in accordance with those shown in the USA Handbook 2018 edition. Brickwork to the parapets is to be examined and if required re-pointed using lime mortar. The use of power tools to take out existing mortar is prohibited. The render is to be cleaned, if detached from the substrate it is to be hacked off and then replaced with lime render - see spec for details of the mix. Loose paint is to be removed and then all painted using Keim Solatit.

Chalk emulsion dyed green to be applied to the underside of the lead prior to installation. This will help prevent corrosion of the underside of the lead.

See:-

<https://historicengland.org.uk/whats-new/research/back-issues/lead-roofs-and-stairway-understanding-monitoring-and-conservation/>

rev	title	by	description	chkd
P01				



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job title

Dr Williams's Library

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drawing title

Roof section central bay

C-C

drawing status

PLANNING SUBMISSION

drawn by	date	chk'd by	scale
RET	11-08-21	HW	1:20
job no.	drawing no.	revision	media
8555	W82-CPM-ZZ-DR-A-25003_P00	A1	

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Do not scale from drawing, use figured dimensions only.

ISO 9001: 2015 Quality Management
ISO 14001: 2015 Environmental Management
PAS 1192:2: 2013 Building Information Modelling