

Pitched roof R2 only to be re-slatted using Cornish natural sized slates as per existing. Trevillet or Delabole. Size subject to confirmation and availability

All purple flat roof zones to be lifted and replaced with Sarnafil single ply system.

Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies are to be reported immediately .

KEY

V : Vent
RV : Ridge Vent
P : Parapet
CS : Coping Stone
MF : Mastic Felt
— : Railings

Works

S1, S2, S3, S4, S7, S8 - Replace asphalt roofs with new Sarnafil membrane with associated details and weatherings

S5 - Reslate hipped roof with new natural Cornish slating - dry laid slating with black clay hip / ridge tiles

R2 - Reslate roof with new natural Cornish slates - dry laid with black clay ridge tiles as existing

New lead valley gutter between R5 and S7

New rainwater goods and re-pointing to east elevation

Partial re-rendering to north elevation

Upgraded rainwater goods and disposal

Replace LL1 and west window to room 4.01 below S3

E	11/11/21	R1, R3, R4, R5 omitted
D	07/10/21	S8 added to roofs to be reslated
C	01/10/21	2021 revisions - all roof slopes etc
B	29/01/14	Iroko vents in place of stainless steel
A	29/01/14	Amended notes for Planning
	Date	Revision

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Project

Royal Cornwall Museum

Client

Royal Institution of Cornwall

Drawing Title

Royal Cornwall Museum Roof Plan Level 6

As proposed

Scale: 1:100

Drg No. S:714 - 24E

File No. 7377

Designed by CGH

Drawn by CGH

Date 17/12/13

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All new handrails, ladders and access stairs to be un-painted 'natural' metal colouration

New replacement hip and ridge tiles to S5 to be narrow black clay tiles to resist slippage

New galvanised steel access stairs

Replace LL1

New Ladder

Red Shaded Section:
New lead valley to west side of R5 discharging to new hopper and DP at north. New Code 7 leadwork on yellow pine decking boards. See Specification section 13.00

Purple line indicates position of Latchways Versirail (or similar) Flat roof Guard rail which is secured to the parapet walls on the inner face

Replace with iroko to match existing size and style

Orange Shaded Section:
Allow for new Alumasc Heritage Aluminium rainwater goods to this elevation including an additional third downpipe.

Wall to this elevation to be re-pointed in NHL3.5 lime with CLS25 sand

Extra Outlet

S STEEL CAPPING

All coping stones will be checked and pointed in to repair