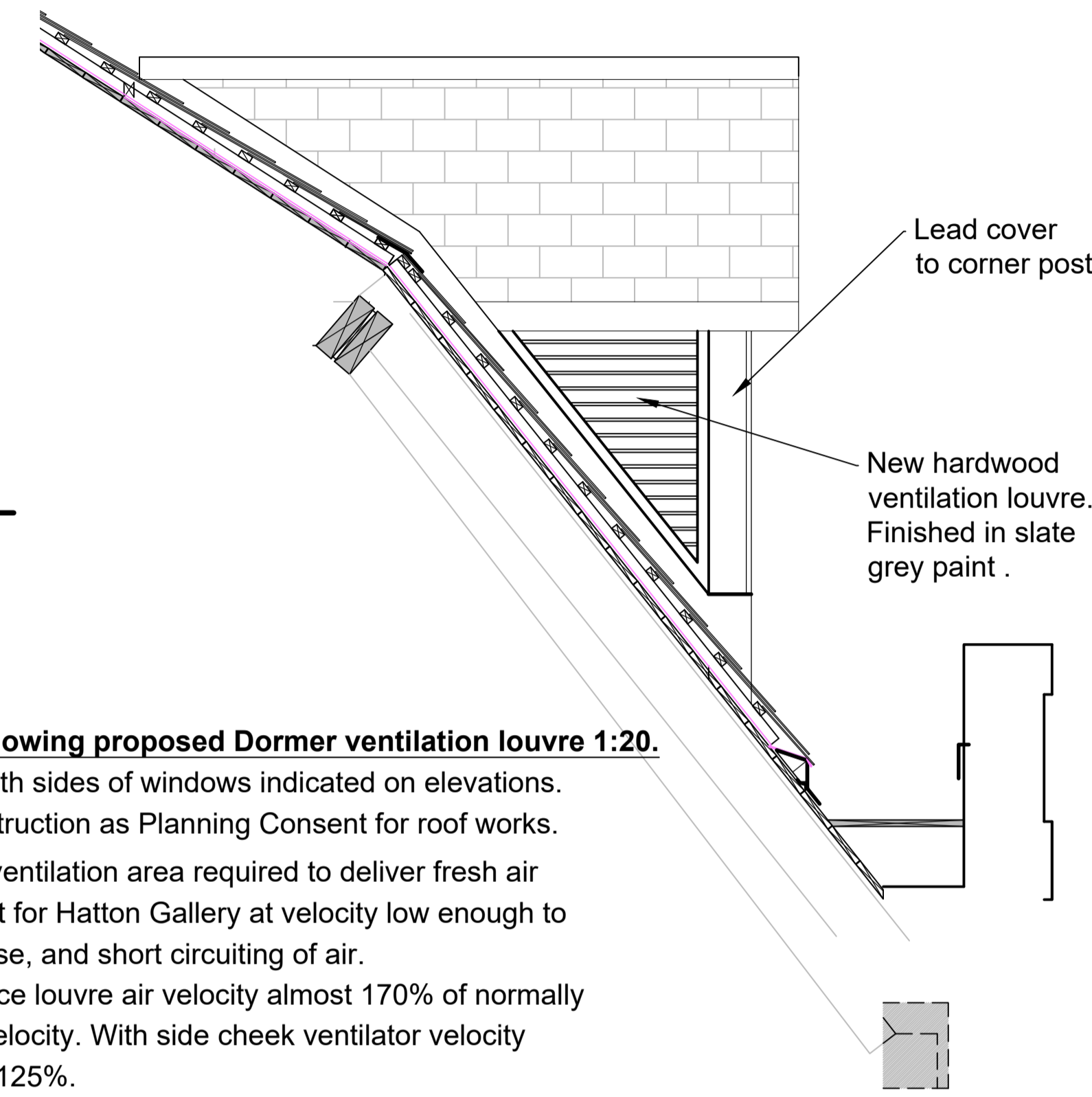


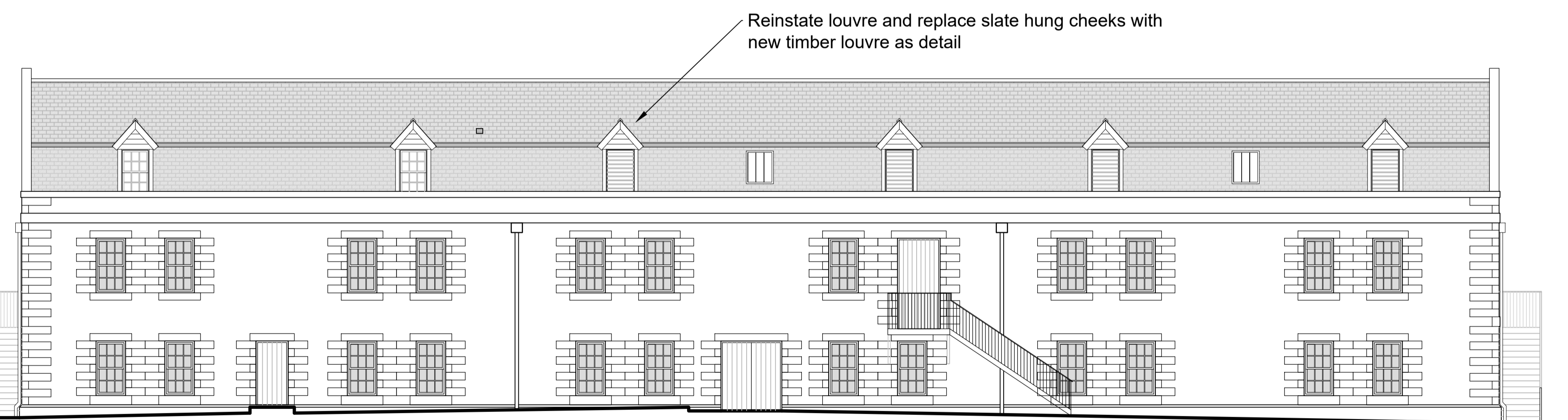
NOTES:
 ALL DIMENSIONS ARE STRUCTURAL. FIGURED DIMENSIONS TO BE USED IN PREFERENCE TO SCALED DIMENSIONS. CHECK ALL DIMENSIONS ON SITE. ANY DISCREPANCIES BETWEEN THIS DRAWING AND SITE CONDITIONS MUST BE REFERRED TO PROPERTY SERVICES



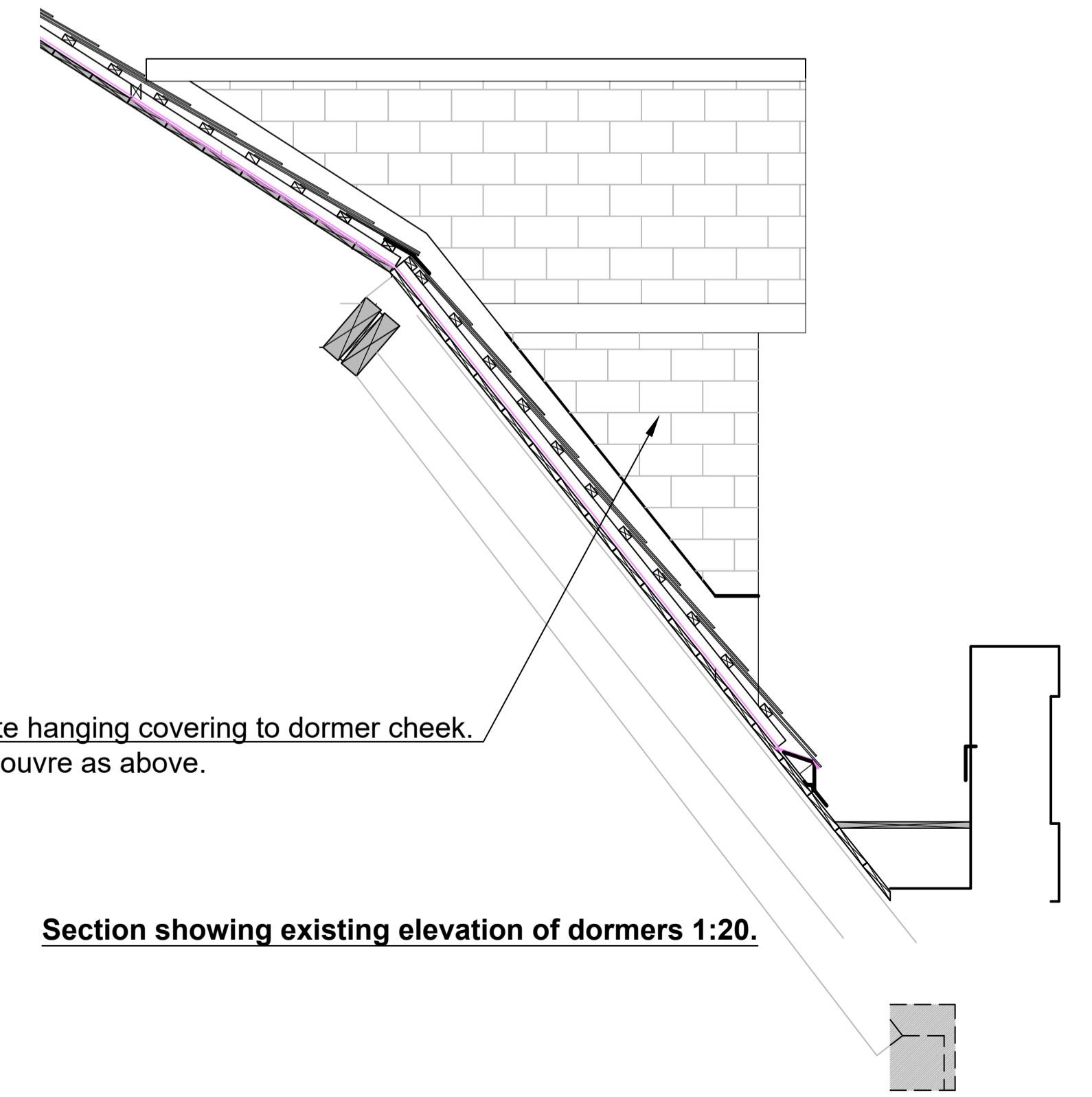
East Elevation



Section showing proposed Dormer ventilation louvre 1:20.
 Detail to both sides of windows indicated on elevations. Other construction as Planning Consent for roof works. Additional ventilation area required to deliver fresh air requirement for Hatton Gallery at velocity low enough to prevent noise, and short circuiting of air. With just face louvre air velocity almost 170% of normally designed velocity. With side cheek ventilator velocity reduces to 125%.



West Elevation




Omit slate hanging covering to dormer cheek. Provide louvre as above.

Section showing existing elevation of dormers 1:20.

Original Dimension = 100mm	
Revisions	Dr'n/Ch'd Date

Status

Status



States of Guernsey
 Property Services

Head of Project Services: Graeme Falla
 MA, CEng, CEnv, M.I.C.E.
 Sir Charles Frossard House, St Peter Port, Guernsey
 Tel: 01481 717000 Email: property@gov.gg

Project Manager:
 Client: Office of the Committee for Education Sport and Culture

Project:
 Replacement ventilation plant
 Maritime Museum
 Castle Cornet
 St Peter Port
 GY1 1AU

Title:
 Maritime Museum; West & East elevations
 Existing and proposed alterations

PS Reference No: 1530ED19	Cadastral No: A411190011
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Drawing Number: 6730 102	Revision: -
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Scale @ A1: 1:100	Date: March 2020
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Drawn by: RJOB	Checked by:
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