

NOT QUBA. IN BRICKIES PACKAGE

Intumescent cavity barrier sitting above

brick line due to the barriers running above the window heads

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This document is to be read in conjunction with all other relevant information.
Any discrepancies noted are to be raised as soon as possible.
Do not scale from this drawing for construction purposes.

QUBA

Full fill Insulation

Not possible to Install

Not needed

QUBA

Steel Support rail

QUBA

Fixings into Blockwork

Cavity Barrier will need to be above brick line

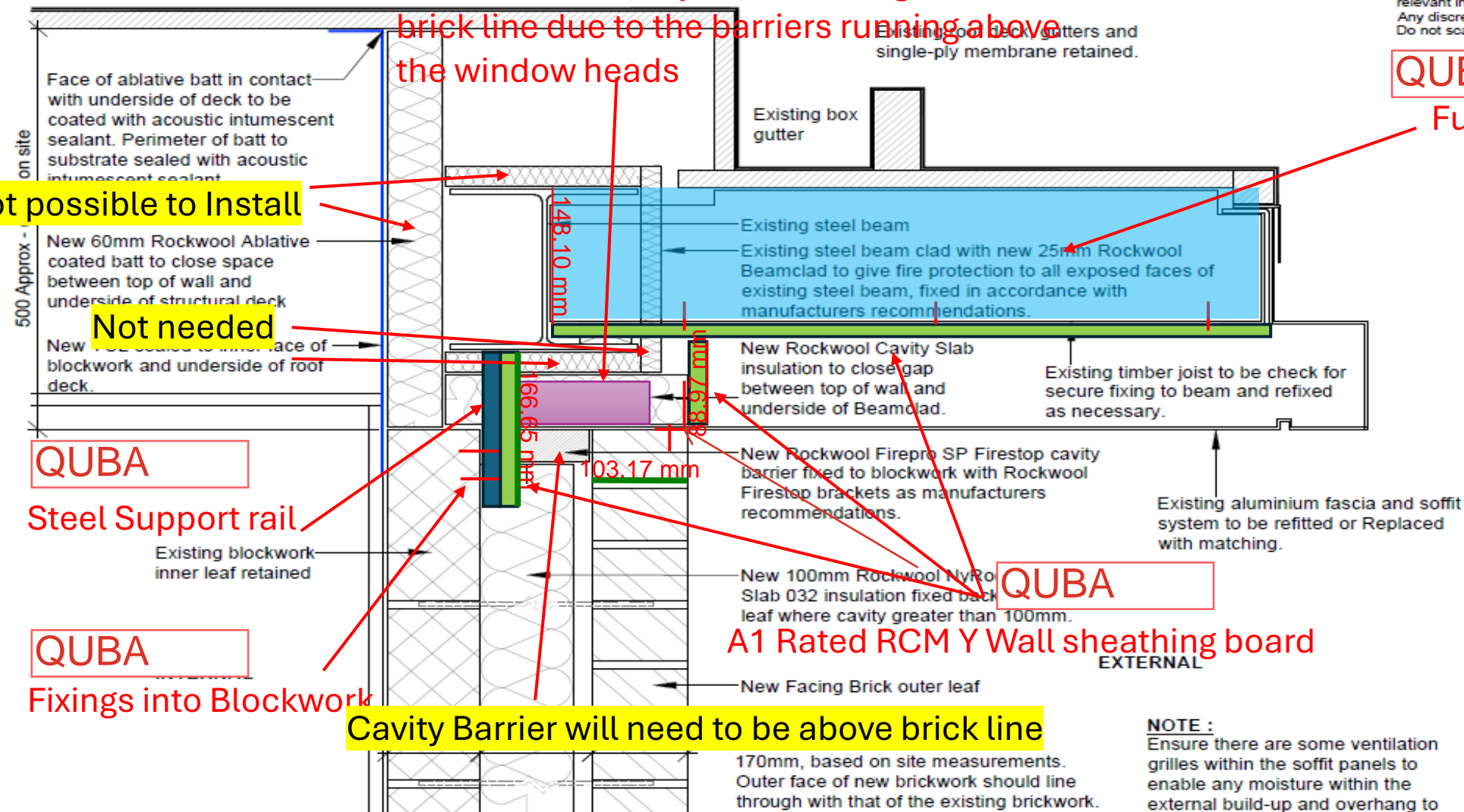
A1 Rated RCM Y Wall sheathing board

QUBA

EXTERNAL

NOTE :

Ensure there are some ventilation grilles within the soffit panels to enable any moisture within the external build-up and overhang to escape.



Revisions

No.	Date	Description
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REV. - DATE: 27.03.25

CREATE
DESIGN + ARCHITECTURE

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CLIENT: GPF Lewis Plc.

PROJECT: Re-cladding Project

ADDRESS: Crowndale House, Crowndale Road, Camden, NW1 1TT

DRAWING NAME: D16 - Wall - Roof Junction at 5th Floor

CDA REF: 704 SCALE: 1:5 PAPER SIZE: A3 DRAWN: ML CHKD: JJ

DATE: 18/12/2024 STATUS: Preliminary

PROJECT	DESIGNER	VOLUME	LEVEL	TYPE	ROLE	DATE	NUMBER
704	CDA	ZZ	ZZ	DR	A	21	635

D16 - Wall - Roof Junction at 5th Floor

1:5