

PROPOSED PARAPET WALL 210MM PERMAROCK EWI

D C DATE Rev No Description BAILY GARNER

55 CHARLOTTE STREET BIRMINGHAM B3 1PX t. 0121 236 2236

London Borough of Camden

1-32 Brookes Court

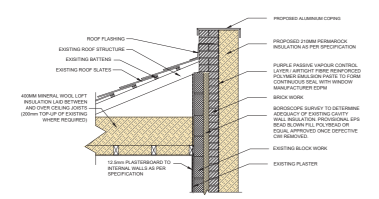
London EC1N 7RR

1-32 Brookes Court Retrofit Works

Archetype 1 - 7 & 12 Bungalow (End-Terrace)

Parapet Detail - Proposed 10mm Aerogel

SUITABILITY CODE S2 A1 XX DR A 2403



PROPOSED PARAPET WALL 210MM PERMAROCK EWI



BIRMINGHAM B3 1PX 1. 0121 236 2236

London Borough of Camden

1-32 Brookes Court London

EC1N 7RR

1-32 Brookes Court Retrofit Works

Archetype 1 - 7 & 12 Bungalow (End-Terrace)

Parapet Detail - Proposed 210mm PermaRock

S2	TY CODE							
SCALE		DRAW	N CHEC	CHECKED		APPROVED		
1:20)		FN	M	Α	10/06/2022		
PROJ NO	AUTHOR	VOLUME	LEVEL	DOCTYP	ROLE	DRW NO	REV STAT	REV NO
22727	BCI	A1	XX	םח	٨	2403	Ь	N1

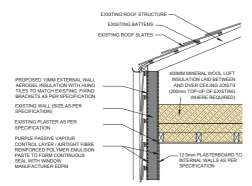




The contractor is responsible for checking dimensions, tolerances, levels and references. This drawinglimodel is to be read in conjunction with all relevant Other Project I cam Members' or specialists' drawings/models/any Federated Model. Any discrepancy is to be notified to Baily Gamer LIP and is to be receified before proceeding with the works on site or stop drawings. Where an item is covered by drawings to different scales, the larger scale drawing is to

Any rights (including copyright) in this drawing/model and any proprietary work contained therein belong to Baily Garner LLP and may only be used in accordance with the licence granted to the Employer and with attribution to Baily Garner LLP.

The drawing to be read in conjunction with Document Suitability Codes page or at



PROPOSED PORCH EAVES (TILE HUNG) - 10MM AEROGEL



BIRMINGHAM B3 1PX L 0121 236 2236

i. 0121 236 2236 e. birmingham@bailygarner.co.uk

London Borough of Camden

PROJECT ADDRESS

1-32 Brookes Court London EC1N 7RR

PROJECT NAME

1-32 Brookes Court Retrofit Works

DRAWING TITL

Archetype 1 - 7 & 12 Bungalow (End-Terrace) Eaves Detail - Proposed 10mm Aerogel

SUITABILIT	TY CODE							
SCALE			DRAWN	CHECKED		APPROVE	D	DATE
1:20			FN	M				06/2022
PROJ NO	AUTHOR	VOLUME	LEVEL	DOCTYP	ROLE	DRW NO	REV STAT	REV NO
33787	RGI	Δ1	XΧ	DR	Δ	2402	Р	01

