

For Structural Engineer/ Specialist Comment

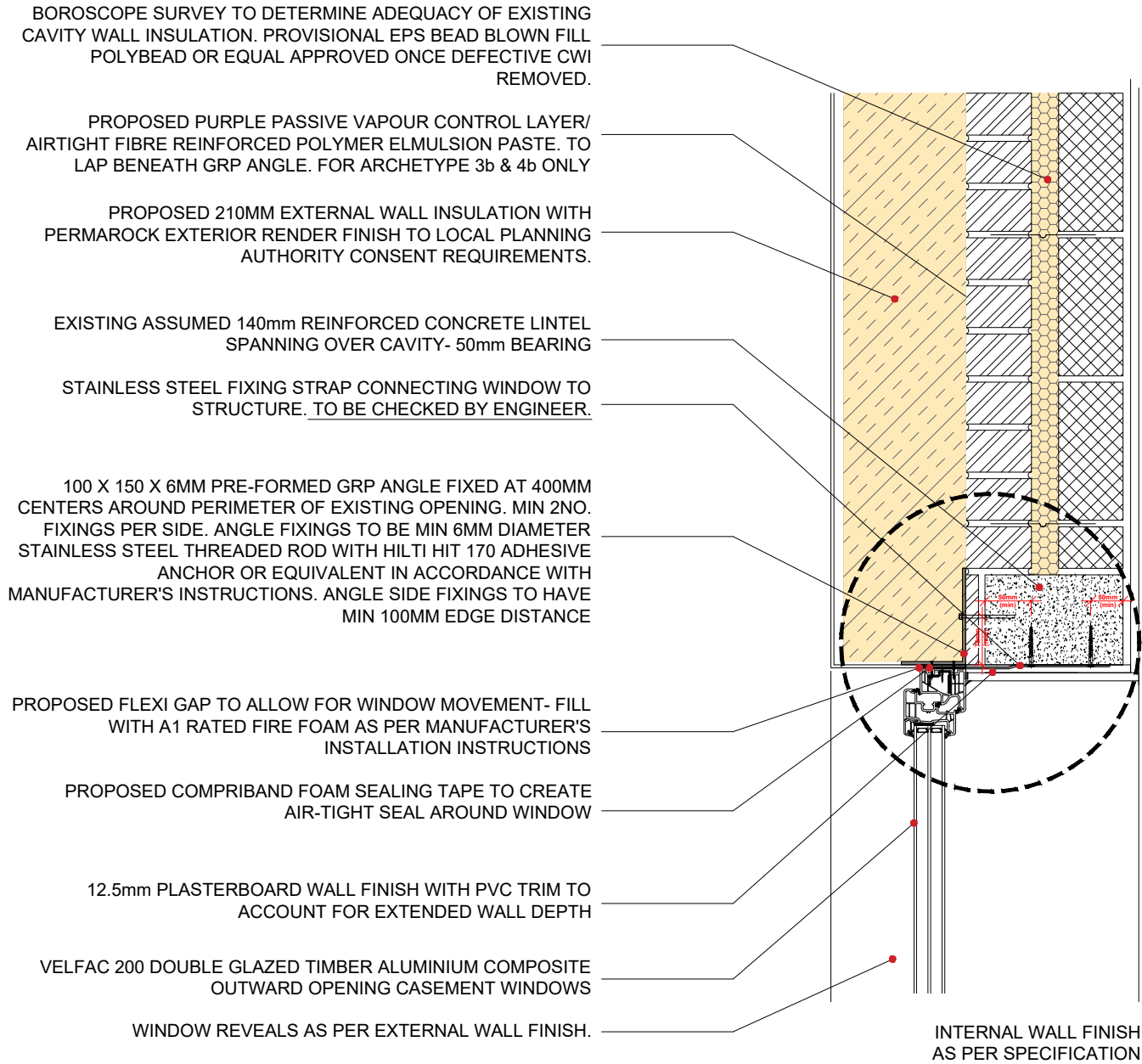
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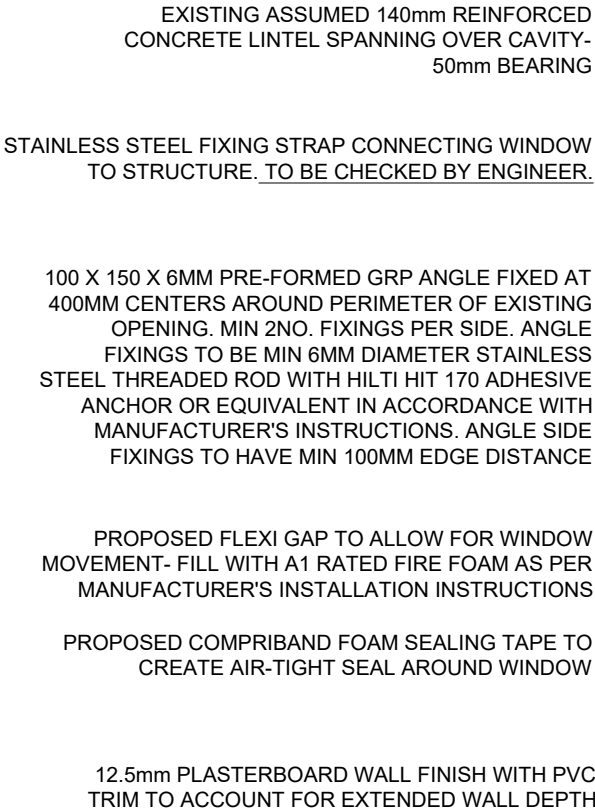
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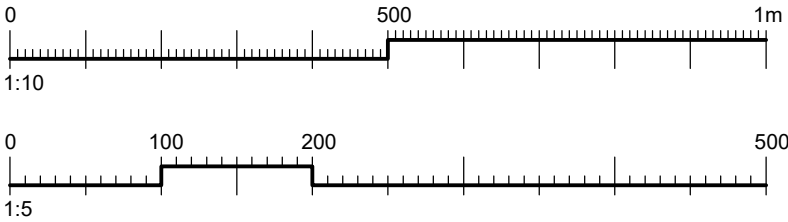
A3



PROPOSED WINDOW HEAD DETAIL:
1:10



PROPOSED WINDOW HEAD DETAIL:
1:5



Standard Details
Typical Window Head Detail - Archetype 1,2,3b & 4b

CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Head Detail - Archetype 1,2,3b & 4b			
SCALE: 1:10 & 1:5				DATE 09/2022			
33787	BGL	A1	XX	DR	A	2410	01



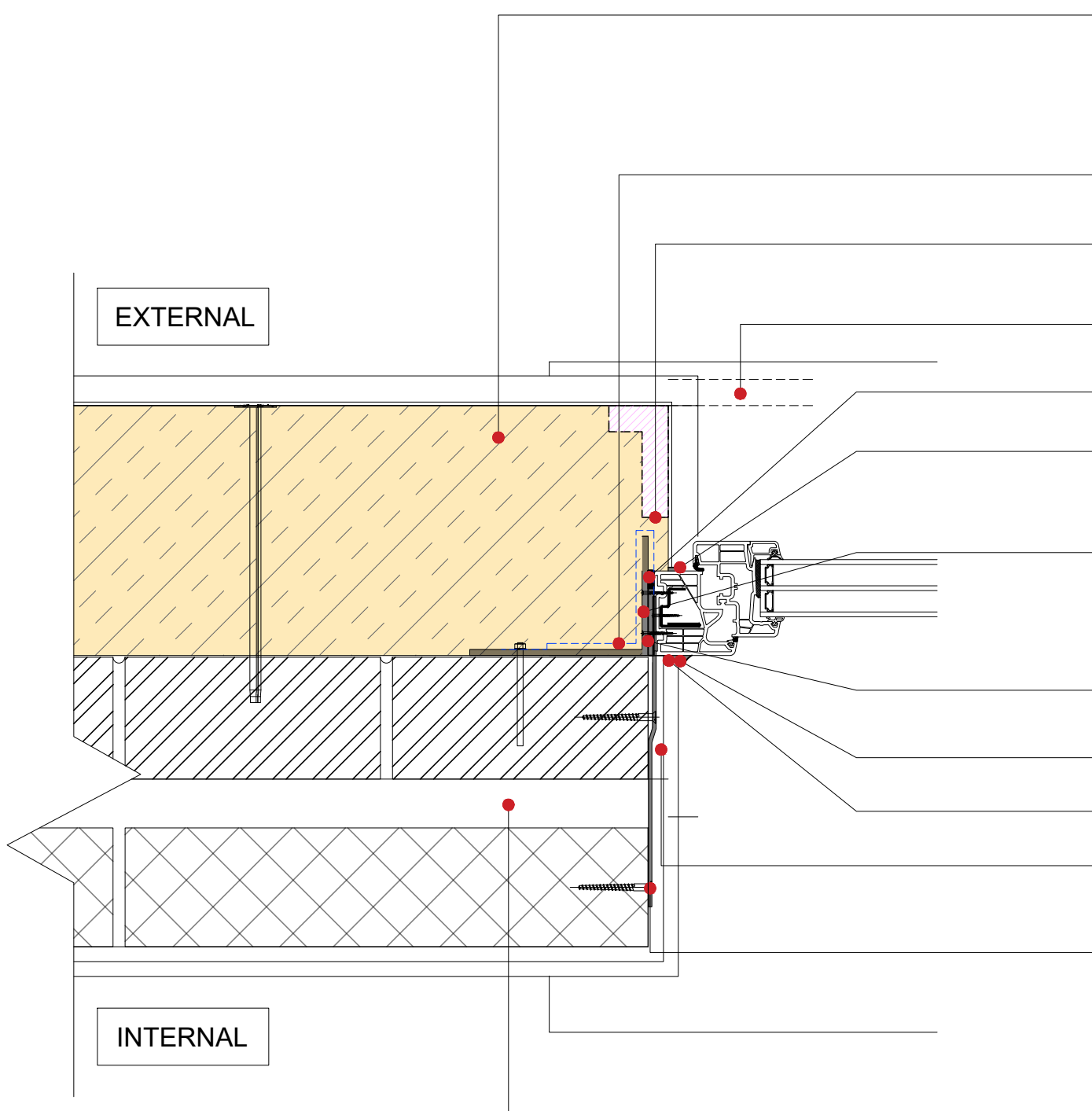
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PROPOSED 210MM EXTERNAL WALL INSULATION WITH PERMAROCK EXTERIOR RENDER FINISH TO BE IN ACCORDANCE WITH LOCAL PLANNING AUTHORITY CONSENT REQUIREMENTS.

PROPOSED DAMP PROOF MEMBRANE TO WRAP AROUND GRP ANGLE

HYDROPHOBIC SEALING TAPE AND MASTIC SEALANT BETWEEN TOP OF WONDOW SILL & UNDERSIDE OF INSULATION.

LINE OF HYDROPHOBIC SEALING TAPE TO UNDERSIDE OF SILL.

PROPOSED COMPRIBAND FOAM SEALING TAPE TO CREATE AIR-TIGHT SEAL AROUND WINDOW

PROPOSED EXTERNAL SILICONE SEAL

100 X 150 X 6MM PRE-FORMED GRP ANGLE FIXED TO EXTERNAL WALL AT WINDOW HEAD, JAMB AND BASE TO BE CHECKED BY STRUCTURAL ENGINEER

VELFAC 200 DOUBLE GLAZED ALUMINIUM COMPOSITE OUTWARD OPENING CASEMENT WINDOWS

PROPOSED FLEXI GAP TO ALLOW FOR uPVC WINDOW MOVEMENT- TO BE FILLED WITH A1 RATED FIRE FOAM AS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS

PROPOSED INTERNAL SILICONE SEAL

PROPOSED ADDITIONAL STRIP OF AIRTIGHT TAPE TO REINFORCE WEATHER SEAL.

12.5mm PLASTERBOARD WALL FINISH WITH PVC TRIM TO ACCOUNT FOR EXTENDED WALL DEPTH

STAINLESS STEEL FIXING STRAP CONNECTING WINDOW TO STRUCTURE. TO BE CHECKED BY ENGINEER.

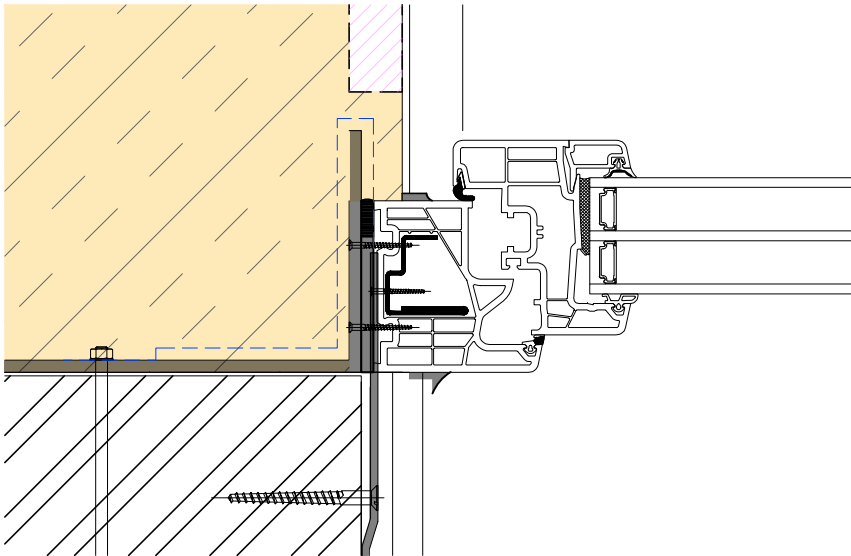
CAVITY WALL FILL (EXISTING) TO BE VERIFIED ON SITE

KEY:



PROPOSED EWI

NOT TO SCALE

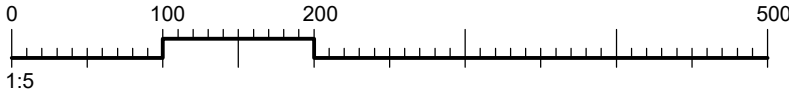


INTERNAL WALL FINISH AS PER SPECIFICATION

PROPOSED TYPICAL JAMB DETAIL:
1:5

Standard Details

Typical Jamb Detail - Archetypes 1,2,3b & 4b



CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Jamb Detail - Archetypes 1,2,3b & 4b			
SCALE: 1:5				SUITABILITY CODE RIBA Stage 4			
PROJ NO 33787	AUTHOR BGL	VOLUME A1	LEVEL XX	DISCIPLINE DR	ROLE A	DRAWING NO 2412	REV STAT P
						REV NO 01	DATE 09/2022



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PROPOSED INTERNAL SILICONE SEAL

VELFAC 200 DOUBLE GLAZED TIMBER ALUMINIUM COMPOSITE OUTWARD OPENING CASEMENT WINDOWS

PROPOSED FLEXI GAP TO ALLOW FOR uPVC WINDOW MOVEMENT- TO BE FILLED WITH A1 RATED FIRE FOAM AS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS

PROPOSED EXTERNAL SILICONE SEAL

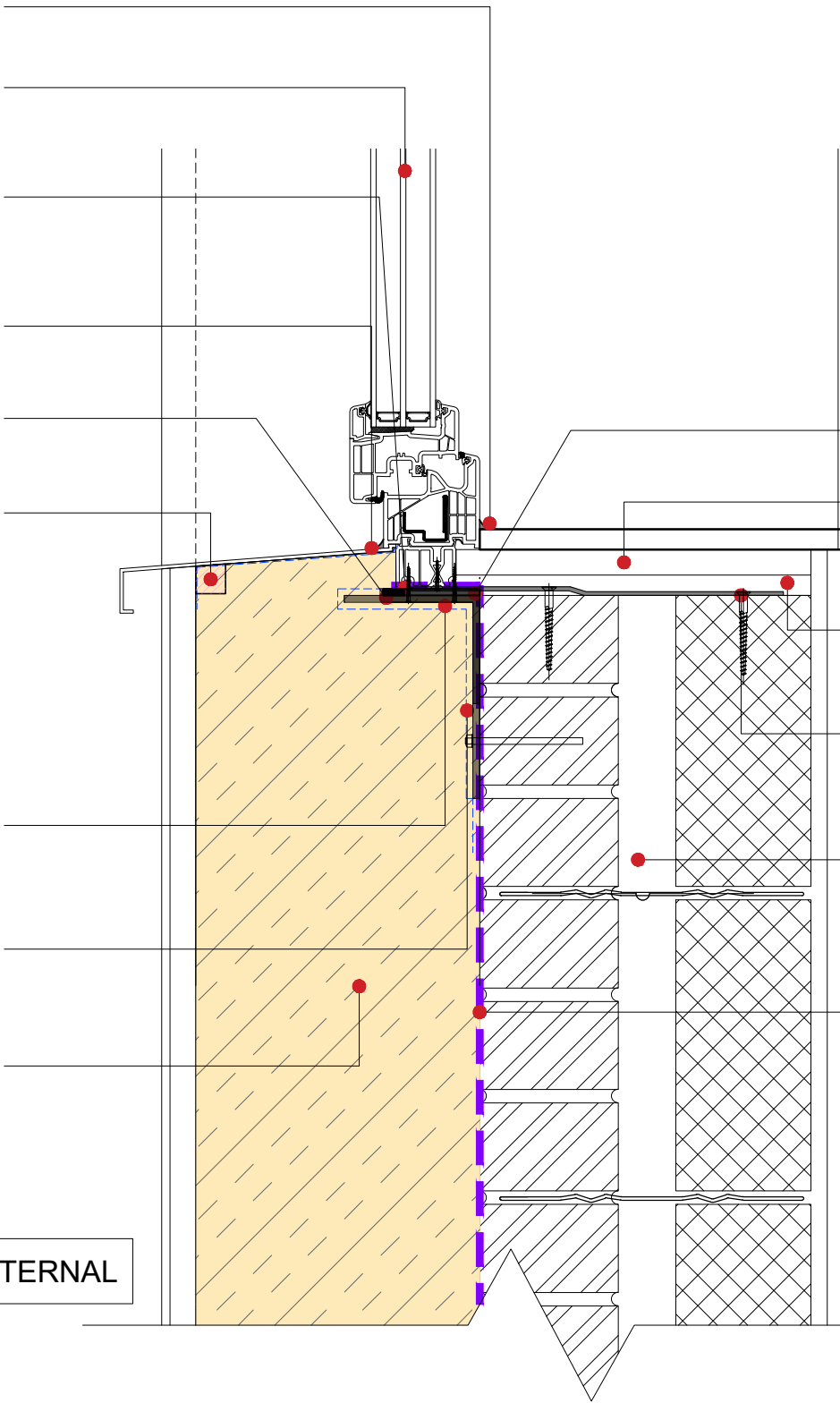
PROPOSED COMPRIBAND FOAM SEALING TAPE TO CREATE AIR-TIGHT SEAL AROUND WINDOW

LINE OF HYDROPHOBIC SEALING TAPE TO UNDERSIDE OF SILL.

100 X 150 X 6MM PRE-FORMED GRP ANGLE FIXED TO EXTERNAL WALL AT WINDOW HEAD, JAMB AND BASE TO BE CHECKED BY STRUCTURAL ENGINEER

PROPOSED DAMP PROOF MEMBRANE TO WRAP AROUND GRP ANGLE

PROPOSED 210MM EXTERNAL WALL INSULATION WITH PERMAROCK EXTERIOR RENDER FINISH TO LOCAL PLANNING AUTHORITY CONSENT REQUIREMENTS.



PROPOSED ADDITIONAL STRIP OF AIRTIGHT TAPE TO REINFORCE WEATHER SEAL.

PVC CILL TO MASK INCREASED CILL DEPTH

PROPOSED LEVELING TIMBER FIXED TO MECHANICALLY STRUCTURE

STAINLESS STEEL FIXING STRAP CONNECTING WINDOW TO STRUCTURE. TO BE CHECKED BY ENGINEER.

CAVITY WALL FILL (EXISTING) TO BE VERIFIED ON SITE

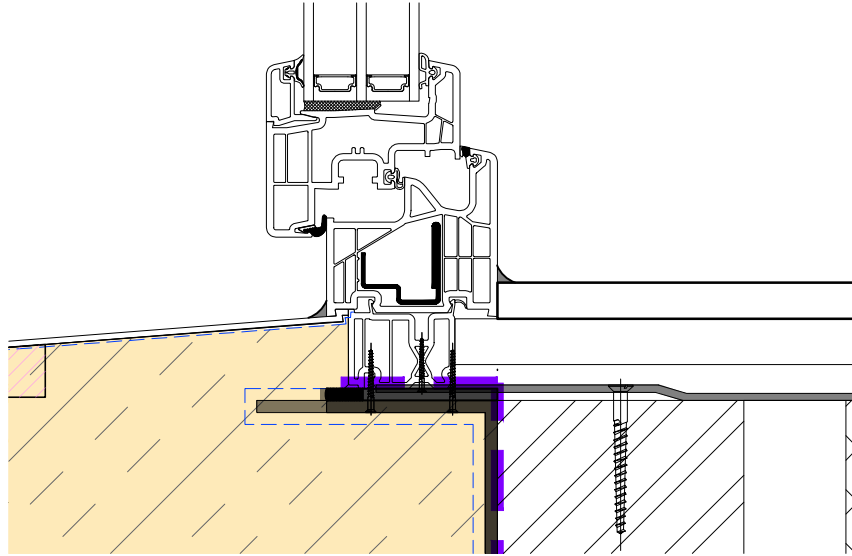
PROPOSED PURPLE PASSIVE VAPOUR CONTROL LAYER/ AIRTIGHT FIBRE REINFORCED POLYMER ELMULSION PASTE. TO LAP BENEATH GRP ANGLE. FOR ARCHETYPE 3b & 4b ONLY

KEY:



PROPOSED EWI

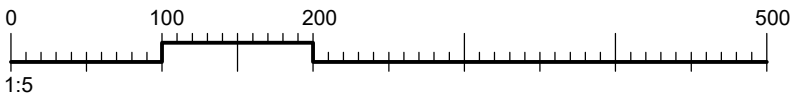
NOT TO SCALE



PROPOSED TYPICAL CILL DETAIL:
1:5

Standard Details

Typical Cill Detail - Archetypes 1,2,3b & 4b



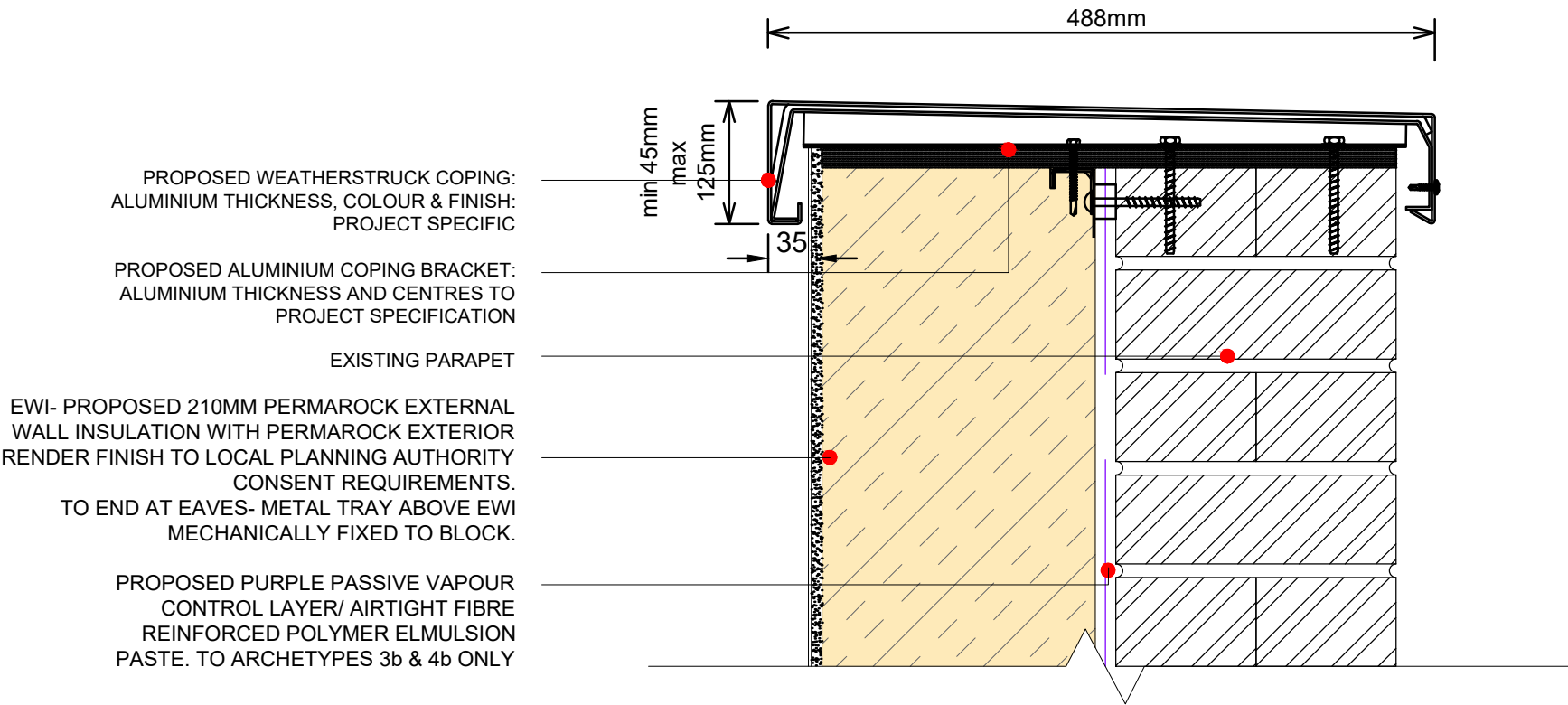
CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Cill Detail - Archetypes 1,2,3b & 4b SUITABILITY CODE RIBA Stage 4			
SCALE: 1:5	DRAWN JG	APPROVED MA	APPROVED MA	DATE 09/2022			
PRJNO 33787	AUTHOR BGL	VOLUME A3	LEVEL XX	DISCIPLINE DR	ROLE A	DWGNO 2414	REV STAT P 01



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Standard Details

Typical Aluminium Capping Detail



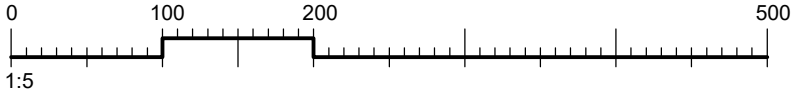
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CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS Brookes Court London EC1N 7RR				DRAWING TITLE Typical Aluminium Capping Detail - Archetypes 1,2,3b & 4b			
SCALE: 1:5				DATE 09/2022			
PROJ NO 33787	AUTHOR BGL	VOLUME A3	LEVEL XX	DRAWN DR	ROLE A	REV NO 2430	REV STAT P
				REV NO 01			

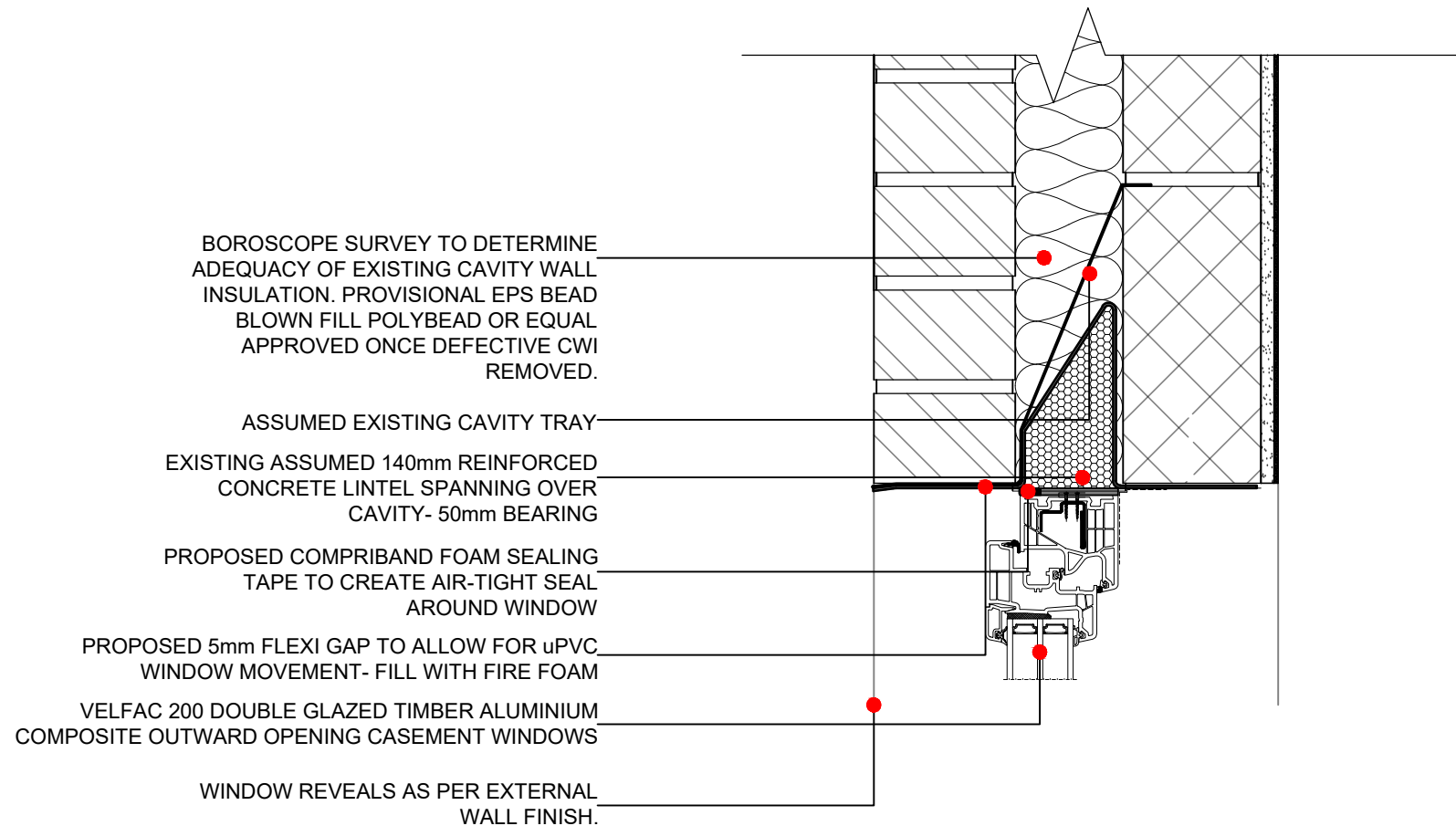


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Standard Details

Typical Window Head Detail - Archetypes 3a & 4a

PROPOSED TYPICAL WINDOW HEAD DETAIL:
1:5



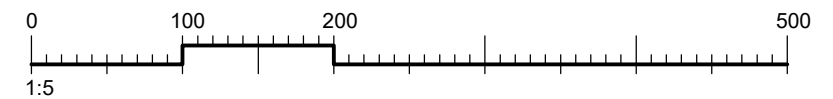
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A3



CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Head Detail - Archetypes 3a & 4a			
SCALE: 1:5				DATE 10/2022			
PROJ NO 33787	AUTHOR BGL	VOLUME A5	LEVEL XX	DCCP DR	ROLE A	DWG NO 2411	REV STAT P
						REV NO 01	



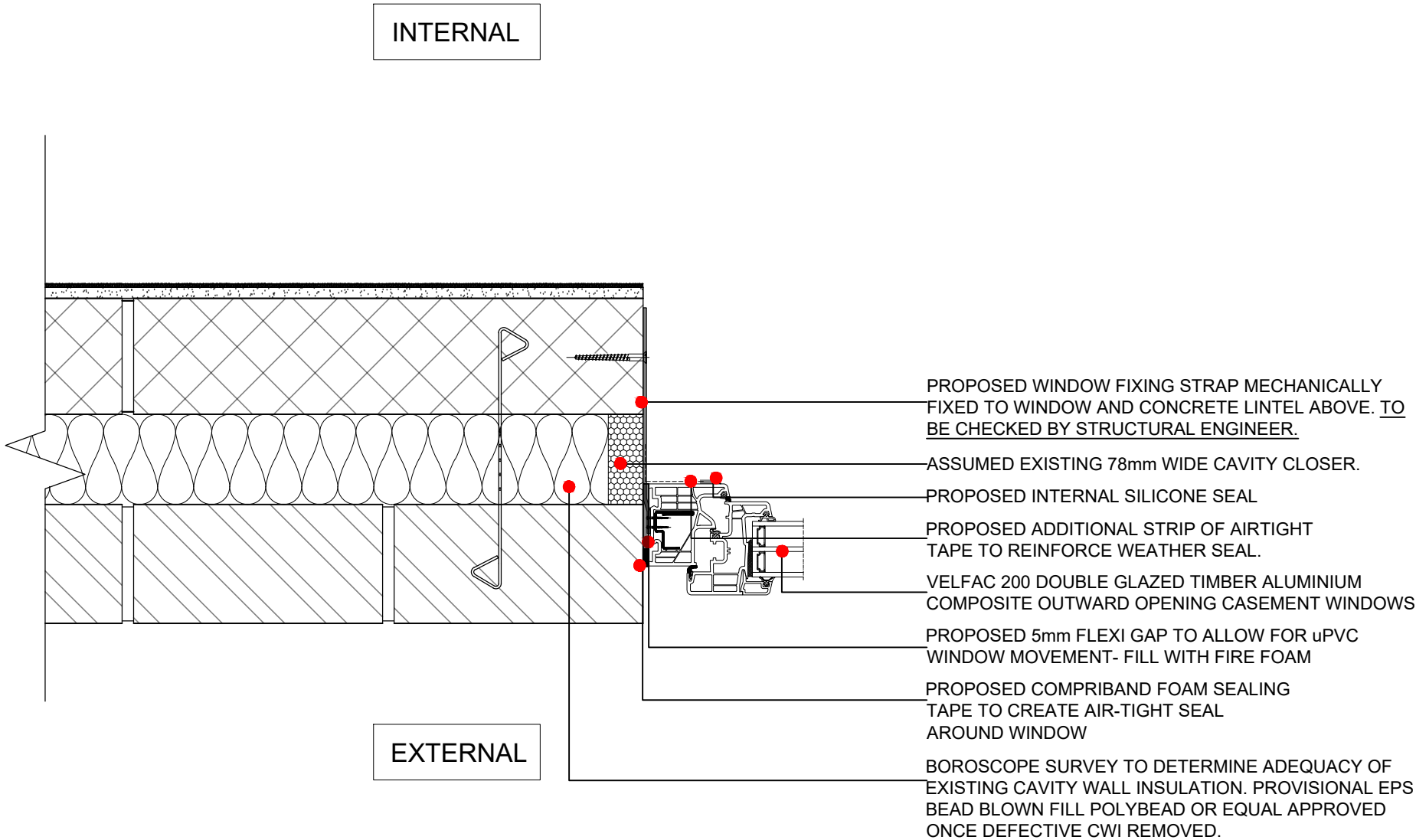
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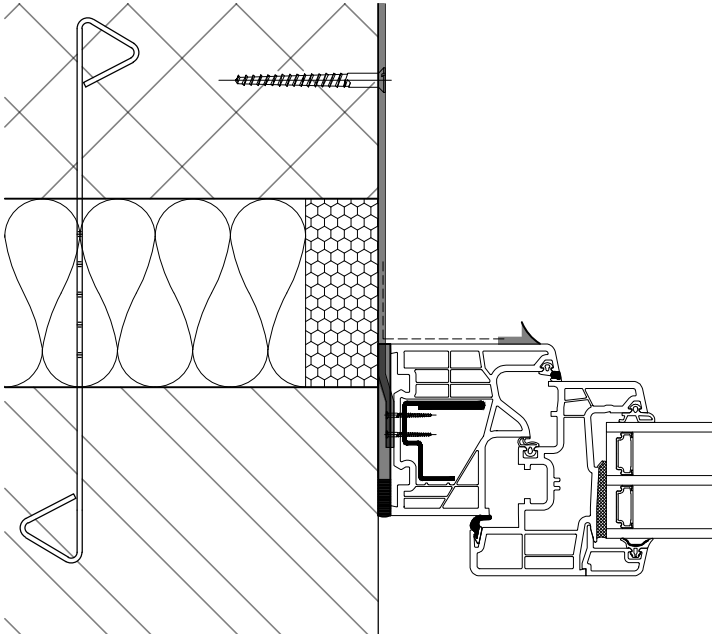
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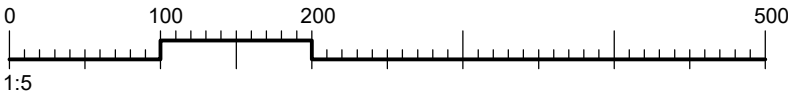
NOT TO SCALE



PROPOSED TYPICAL WINDOW JAMB DETAIL:
1:5

Standard Details

Typical Window Jamb Detail - Archetypes 3a & 4a



CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Jamb Detail - Archetypes 3a & 4a			
SCALE: 1:5				SUITABILITY CODE RIBA Stage 4			
PROJ NO	AUTHOR	VOLUME	LEVEL	DISCIPLINE	ROLE	DRAWING NO	REV STAT
33787	BGL	A5	XX	DR	A	2413	P
						REV NO	01
DATE 10/2022							



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VELFAC 200 DOUBLE GLAZED TIMBER ALUMINIUM COMPOSITE OUTWARD OPENING CASEMENT WINDOWS

PROPOSED 5mm FLEXI GAP TO ALLOW FOR uPVC WINDOW MOVEMENT- FILL WITH FIRE FOAM

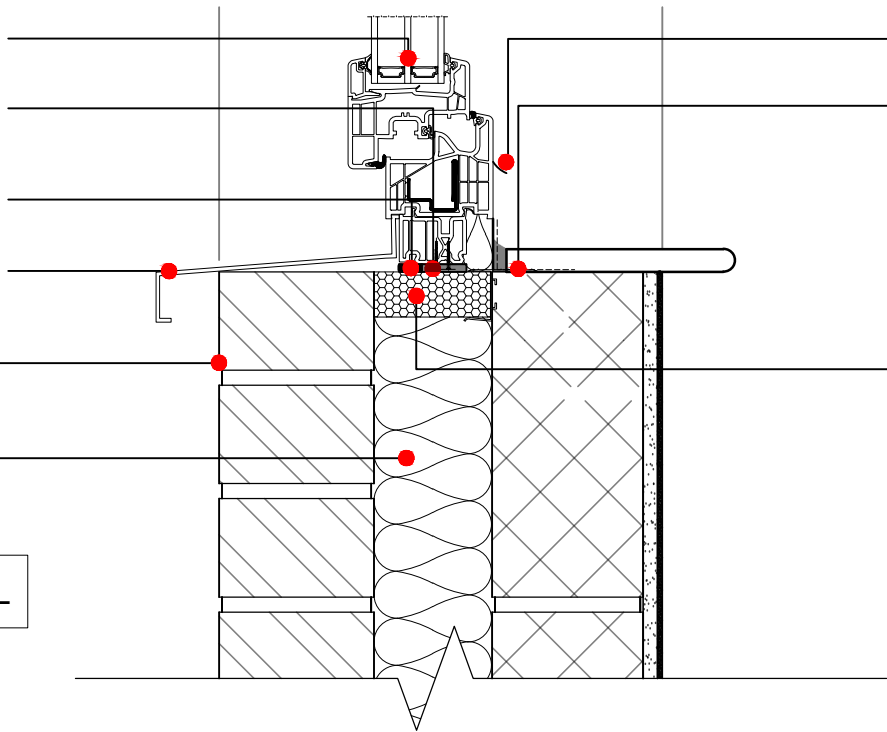
PROPOSED COMPRIBAND FOAM SEALING TAPE TO CREATE AIR-TIGHT SEAL AROUND WINDOW

PROPOSED INTERNORM ALUMINIUM WINDOW CILL

ASSUMED EXISTING WATERPROOF MEMBRANE UNDERLAY TO BE TIED INTO WINDOW

BOROSCOPE SURVEY TO DETERMINE ADEQUACY OF EXISTING CAVITY WALL INSULATION. PROVISIONAL EPS BEAD BLOWN FILL POLYBEAD OR EQUAL APPROVED ONCE DEFECTIVE CWI REMOVED.

EXTERNAL



PROPOSED INTERNAL SILICONE SEAL BETWEEN WINDOW SILL AND WINDOW FRAME.

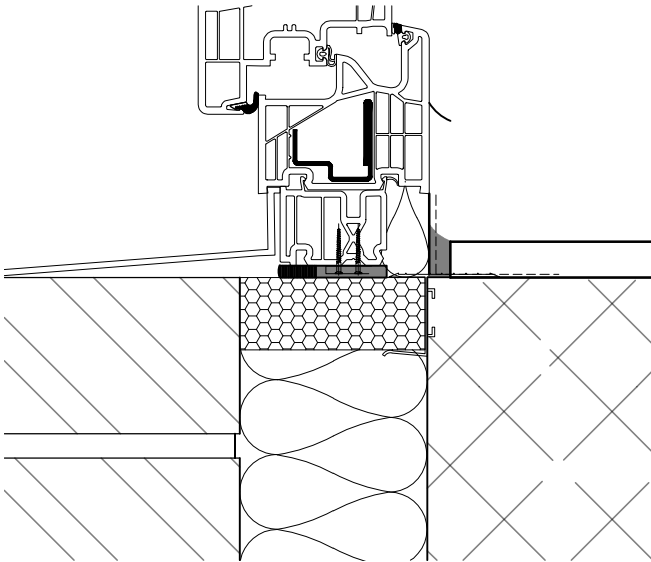
PROPOSED ADDITIONAL STRIP OF AIRTIGHT TAPE TO REINFORCE WEATHER SEAL.

PROPOSED WINDOW FIXING STRAP MECHANICALLY FIXED TO WINDOW AND LIGHTWEIGHT CONCRETE BLOCK. TO BE CHECKED BY STRUCTURAL ENGINEER.

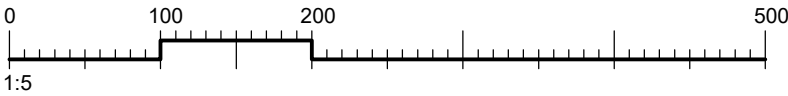
ASSUMED EXISTING WIDE CAVITY CLOSER.

INTERNAL

NOT TO SCALE



PROPOSED TYPICAL WINDOW CILL DETAIL:
1:5



Standard Details

Typical Window Cill Detail - Archetypes 3a & 4a

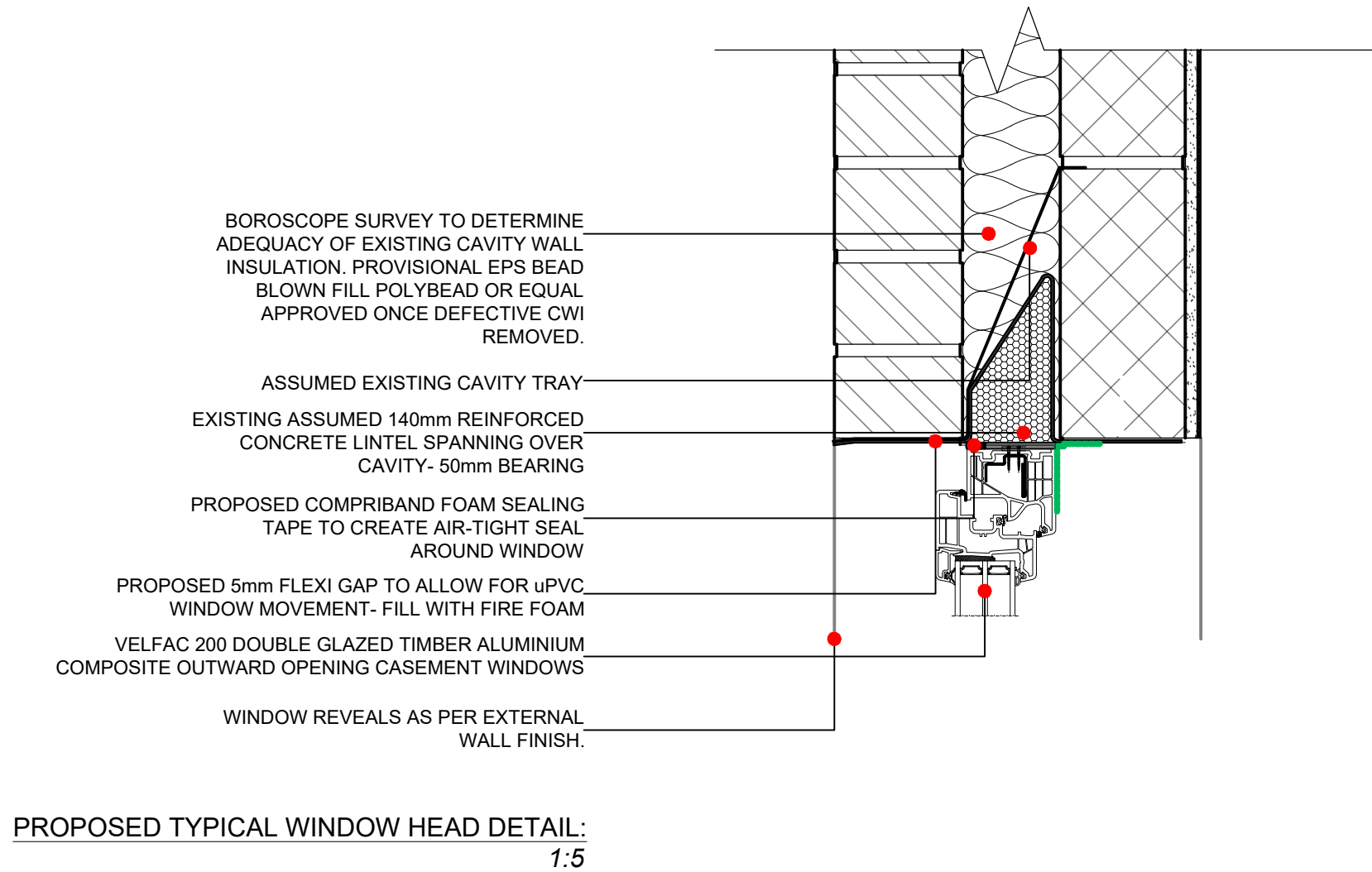
CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Cill Detail - Archetypes 3a & 4a			
				SUITABILITY CODE RIBA Stage 4			
SCALE: 1:5		DRAWN JG	APPROVED MA	APPROVED MA	DATE 10/2022		
PRJNO 33787	AUTHOR BGL	VOLUME A5	LEVEL XX	DISCIPLINE DR	ROLE A	DRAWING NO. 2415	REV. STAT. / REV. NO. P / 01



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Standard Details

Typical Window Head Detail - Archetypes 5a, 5b, 6, 7, 8 & 9



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A3



CLIENT NAME London Borough of Camden		PROJECT NAME 1-32 Brookes Court Retrofit Works	
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR		DRAWING TITLE Typical Window Head Detail - Archetypes 5a, 5b, 6, 7, 8 & 9	
SCALE: 1:5		DATE 10/2022	
PROJ NO 33787	AUTHOR BGL	VOLUME A5	LEVEL XX
DRG NO 2100	REV NO 01	REV STAT P	REV NO 01



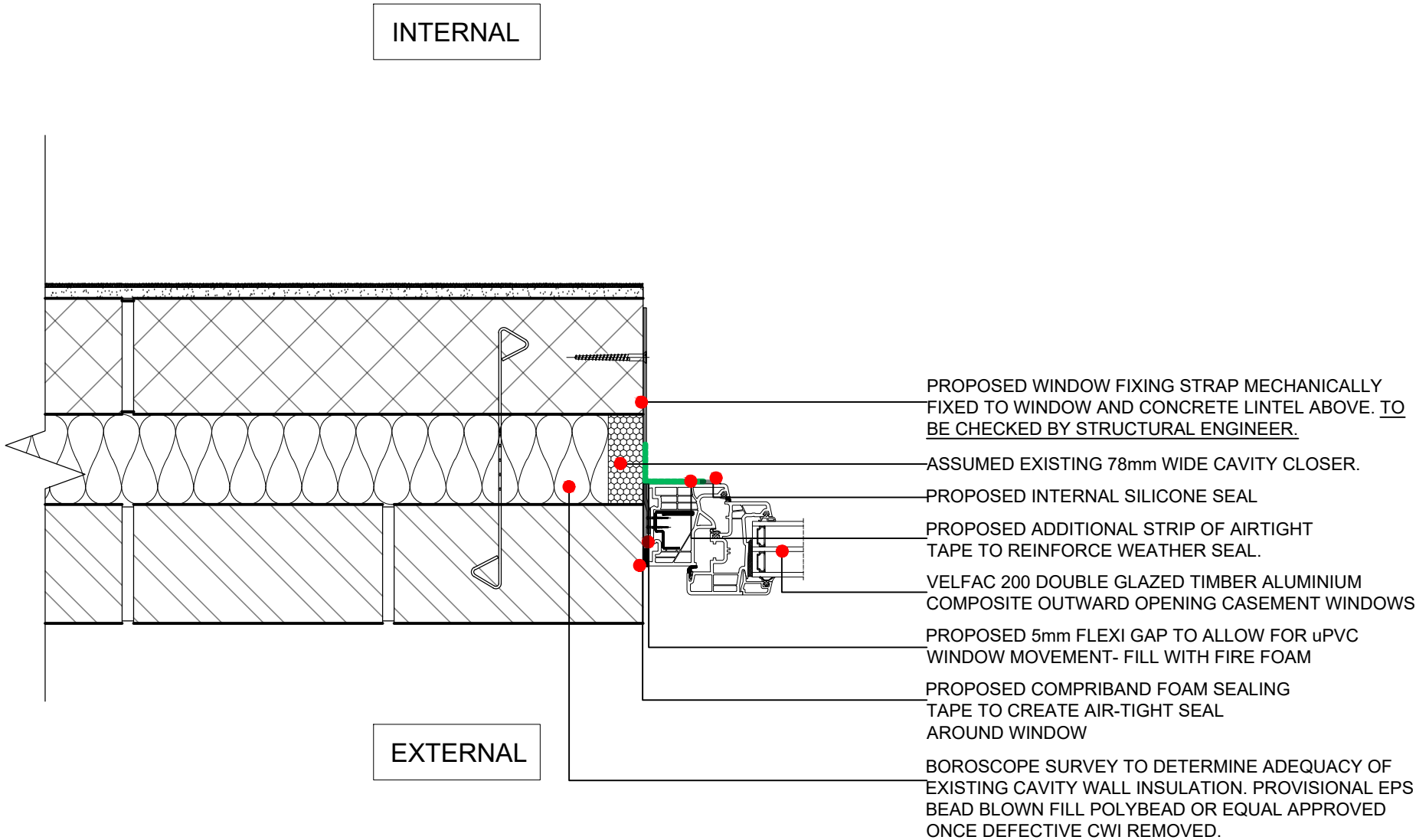
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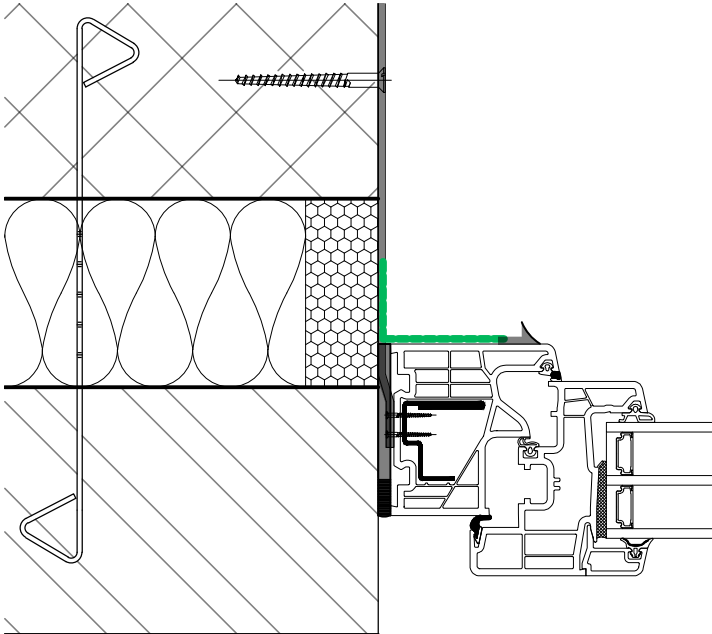
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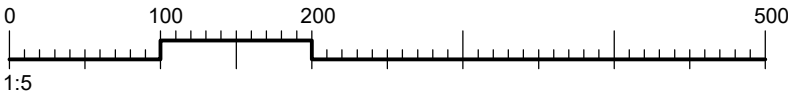
NOT TO SCALE



PROPOSED TYPICAL WINDOW JAMB DETAIL:
1:5

Standard Details

Typical Window Jamb Detail - Archetypes 5a, 5b, 6, 7, 8 & 9



CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Jamb Detail - Archetypes 5a, 5b, 6, 7, 8 & 9			
SCALE: 1:5				SUITABILITY CODE RIBA Stage 4			
PRJNO 33787	AUTHOR BGL	VOLUME A5	LEVEL XX	DISCIPLINE DR	ROLE A	DRAWING NO 2101	REV STAT P
						REV NO 01	DATE 10/2022



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PROPOSED 5mm FLEXI GAP TO ALLOW FOR uPVC WINDOW MOVEMENT- FILL WITH FIRE FOAM

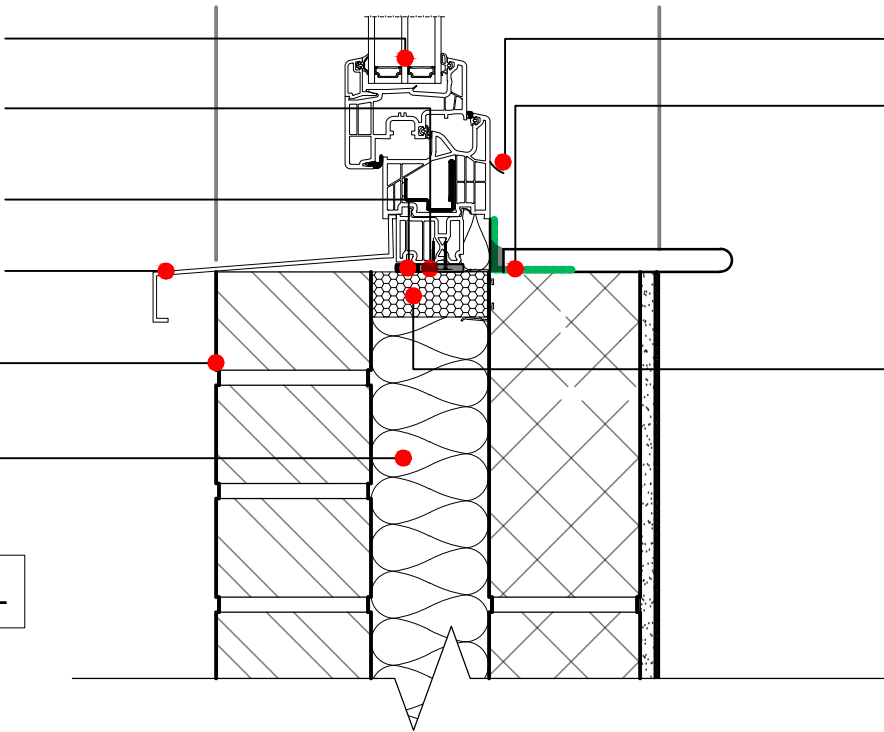
PROPOSED COMPRIBAND FOAM SEALING TAPE TO CREATE AIR-TIGHT SEAL AROUND WINDOW

PROPOSED INTERNORM ALUMINIUM WINDOW CILL

ASSUMED EXISTING WATERPROOF MEMBRANE UNDERLAY TO BE TIED INTO WINDOW

BOROSCOPE SURVEY TO DETERMINE ADEQUACY OF EXISTING CAVITY WALL INSULATION. PROVISIONAL EPS BEAD BLOWN FILL POLYBEAD OR EQUAL APPROVED ONCE DEFECTIVE CWI REMOVED.

EXTERNAL



PROPOSED INTERNAL SILICONE SEAL BETWEEN WINDOW SILL AND WINDOW FRAME.

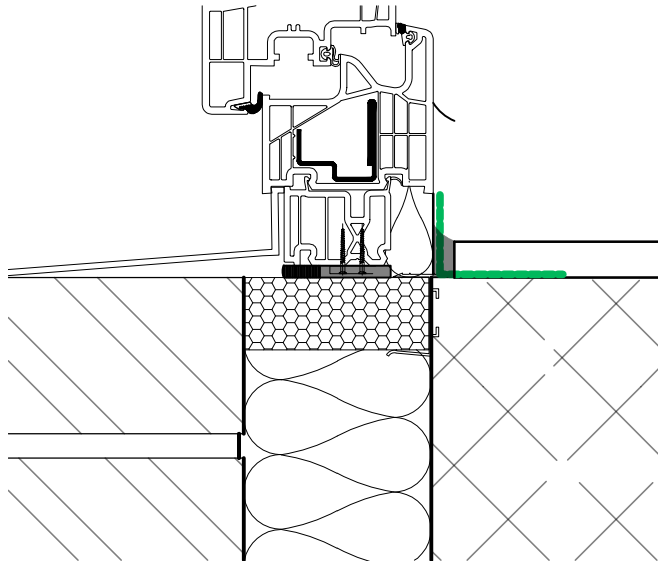
PROPOSED ADDITIONAL STRIP OF AIRTIGHT TAPE TO REINFORCE WEATHER SEAL.

PROPOSED WINDOW FIXING STRAP MECHANICALLY FIXED TO WINDOW AND LIGHTWEIGHT CONCRETE BLOCK. TO BE CHECKED BY STRUCTURAL ENGINEER.

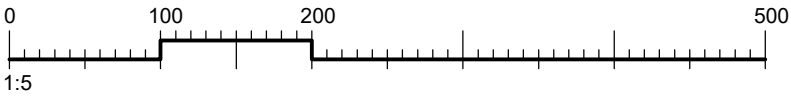
ASSUMED EXISTING WIDE CAVITY CLOSER.

INTERNAL

NOT TO SCALE



PROPOSED TYPICAL WINDOW CILL DETAIL:
1:5



Standard Details

Typical Window Cill Detail - Archetypes 5a, 5b, 6, 7, 8 & 9

CLIENT NAME London Borough of Camden				PROJECT NAME 1-32 Brookes Court Retrofit Works			
PROJECT ADDRESS 1-32 Brookes Court London EC1N 7RR				DRAWING TITLE Typical Window Cill Detail - Archetypes 5a, 5b, 6, 7, 8 & 9			
SCALE: 1:5				SUITABILITY CODE RIBA Stage 4			
PRELIM	AUTHOR	VOLUME	LEVEL	DISCIPLINE	ROLE	DRAWING NO.	REV. DATE
33787	BGL	A5	XX	DR	A	2102	P 01



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