

MASONRY TO ENGINEERS DETAIL

STEEL SUPPORT ANGLE

MOY TERMINATION BAR WITH BITUMINOUS SEALANT **RNS-05 DRAINAGE CHANNEL** CONCRETE PAVING

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MOY FIXED HEIGHT PAVING SUPPORTS MOY WATER FLOW REDUCING LAYER

MOY INVERTED INSULATION LAYER THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS

PARO-MELT PROTECTION MEMBRANE

PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH PAROMELT SURFACE

PARO-MELT DETAILING MEMBRANE MOY BASE LAYER

CONDITIONING PRIMER

 RNS-05 DRAINAGE CHANNEL - CONCRETE PAVING

- MOY FIXED HEIGHT PAVING SUPPORTS

- MOY WATER FLOW REDUCING LAYER

- MOY INVERTED INSULATION LAYER THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS

PARO-MELT PROTECTION MEMBRANE - PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH PARO-MELT SURFACE CONDITIONING PRIMER - PARO-MELT DETAILING MEMBRANE

- MOY BASE LAYER

RF-5-15 STAINLESS STEEL

TERRACE CHANNEL BY MOY - CONCRETE PAVING - MOY ADJUSTABLE PEDESTAL SUPPORT - MOY WATER FLOW REDUCING LAYER MOY INVERTED INSULATION LAYER
THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS - PARO-MELT PROTECTION MEMBRANE - PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH PARO-MELT SURFACE CONDITIONING PRIMER PARO-MELT DETAILING MEMBRANE

- MOY BASE LAYER

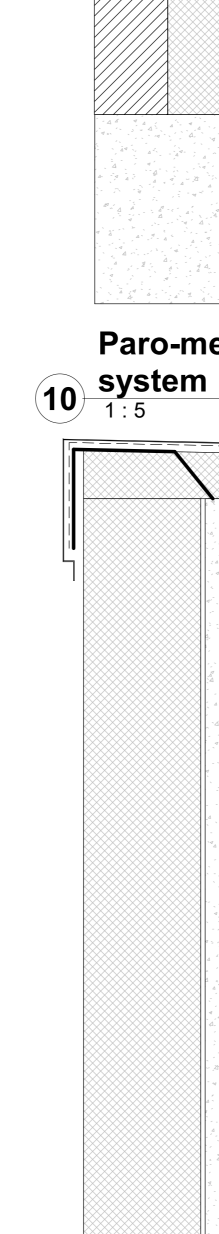
- CAVITY TRAY DPC BY OTHERS WEEPHOLE TO ARCHITECTS DETAIL

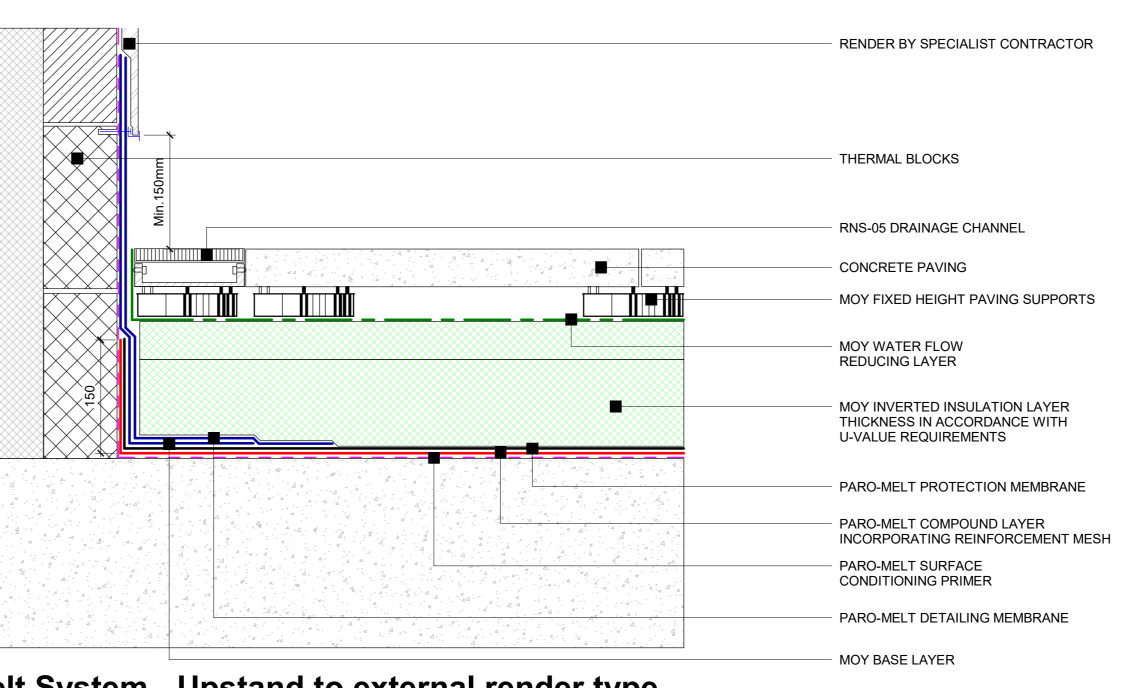
METAL FLASHING TO SUIT BUILDING REQUIREMENTS RNS-05 DRAINAGE CHANNEL

CONCRETE PAVING MOY FIXED HEIGHT PAVING SUPPORTS MOY WATER FLOW REDUCING LAYER MOY INVERTED INSULATION LAYER THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS

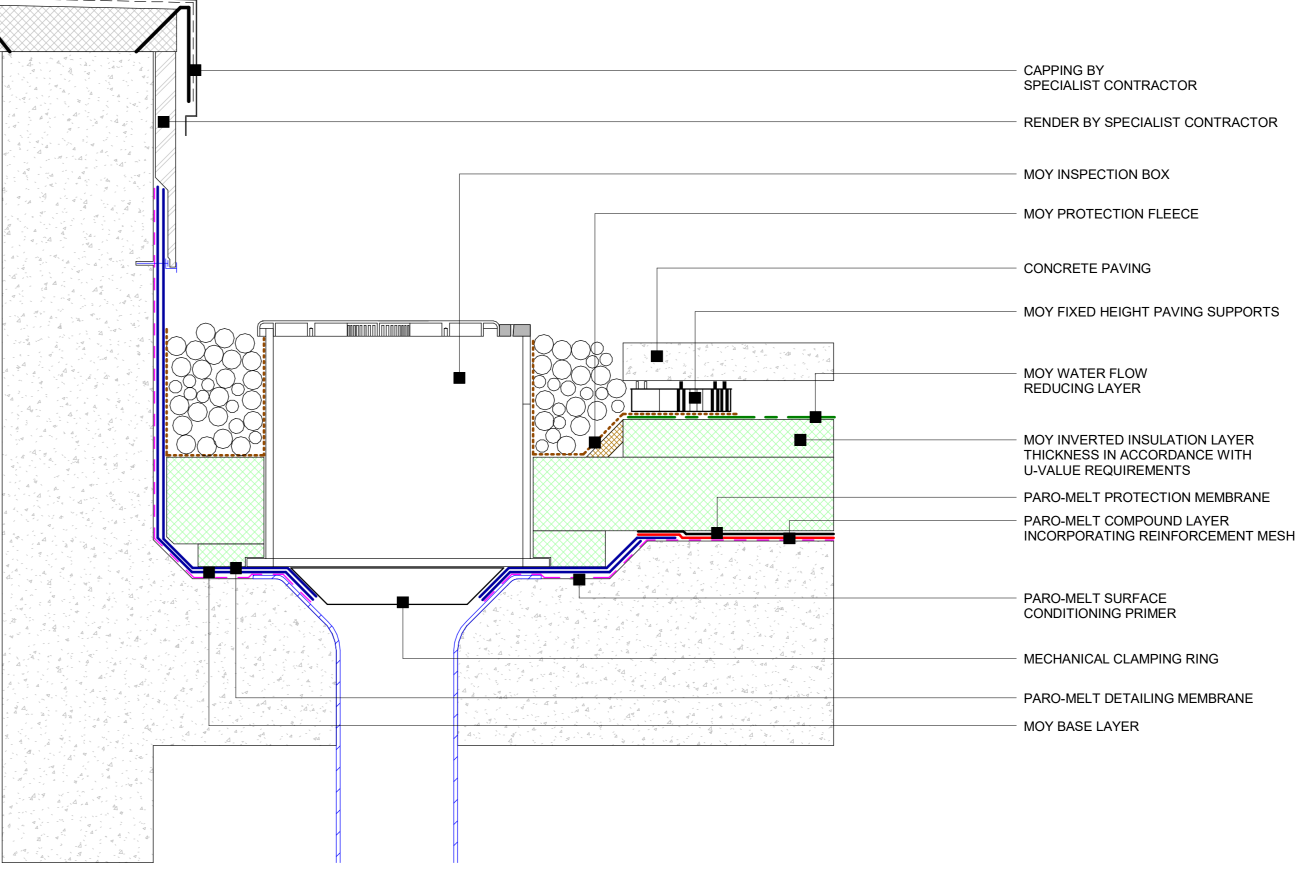
PARO-MELT PROTECTION MEMBRANE PARO-MELT COMPOUND LAYER INCORPORATING REINFORCEMENT MESH PARO-MELT SURFACE CONDITIONING PRIMER - PARO-MELT DETAILING MEMBRANE - MOY BASE LAYER

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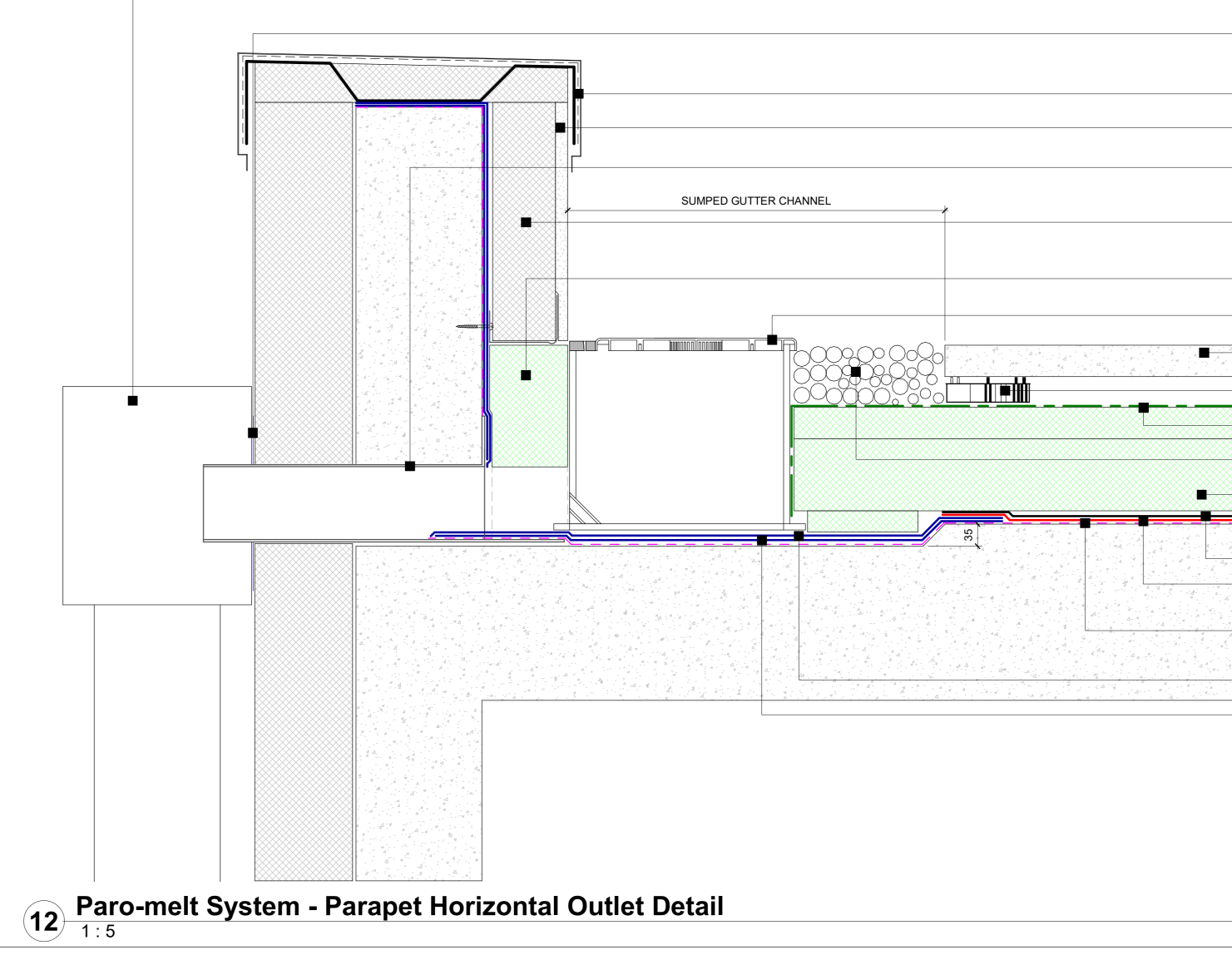








11 Paro-melt System - Parapet Outlet Detail



MOY DUBLIN - LONDON - GLASGOW - FRANKFURT WWW.MOYMATERIALS.COM INFO@MOYMATERIALS.COM

Paro-melt - Upstand Details

PARO-MELT

1:5

DWG. NO:

PM - CD - 02

05/07/2023

REDUCING LAYER - OPTIONAL GRAVEL BORDER NOM 25mm ROUND WASHED STONES - MOY INVERTED INSULATION LAYER THICKNESS IN ACCORDANCE WITH U-VALUE REQUIREMENTS

- PARO-MELT PROTECTION MEMBRANE INCORPORATING REINFORCEMENT MESH

PARO-MELT COMPOUND LAYER PARO-MELT SURFACE

CONDITIONING PRIMER

- PARO-MELT DETAILING MEMBRANE

- MOY BASE LAYER

- MOY FIXED HEIGHT PAVING SUPPORTS MOY WATER FLOW

CUT TO FIT OUTLET - CONCRETE PAVING

- KSA INSPECTION BOX OR GRILLE TYPE TRH

DRIP FLASHING AND STARTER TRACK BY OTHERS - MOY INVERTED INSULATION

SPECIALIST INSTALLER, INCORPORATING

SCUPPER OUTLET - EXTERNAL INSULATED RENDER SYSTEM BY

- RENDER BY SPECIALIST CONTRACTOR - MOY HIGH CAPACITY THROUGH WALL

CAPPING BY SPECIALIST CONTRACTOR

- HOPPER BOX AND DOWNPIPE BY SPECIALIST CONTRACTOR - ANTI-SPLASH PLATE BY SPECIALIST CONTRACTOR