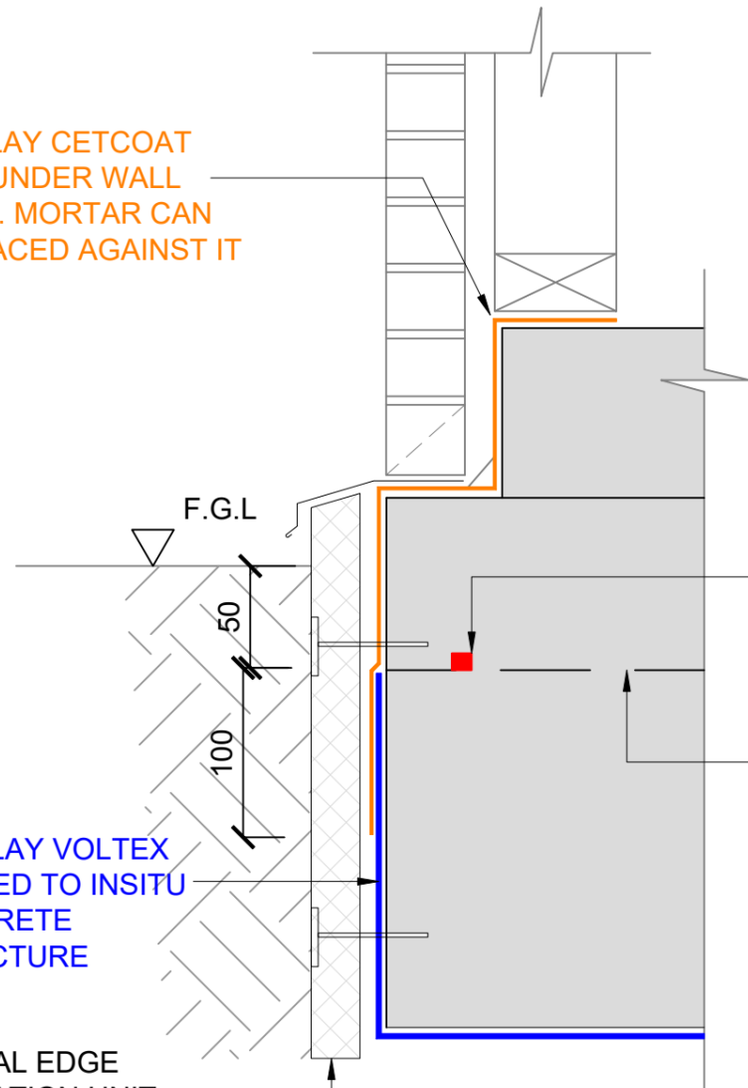


VOLCLAY CETCOAT LAPS UNDER WALL PLATE. MORTAR CAN BE PLACED AGAINST IT



WATERSTOP RX TO COLD POUR JUNCTION IF PRESENT

IF A COLD POUR JOINT IS REQUIRED THEN WATERSTOP RX TO BE PLACED

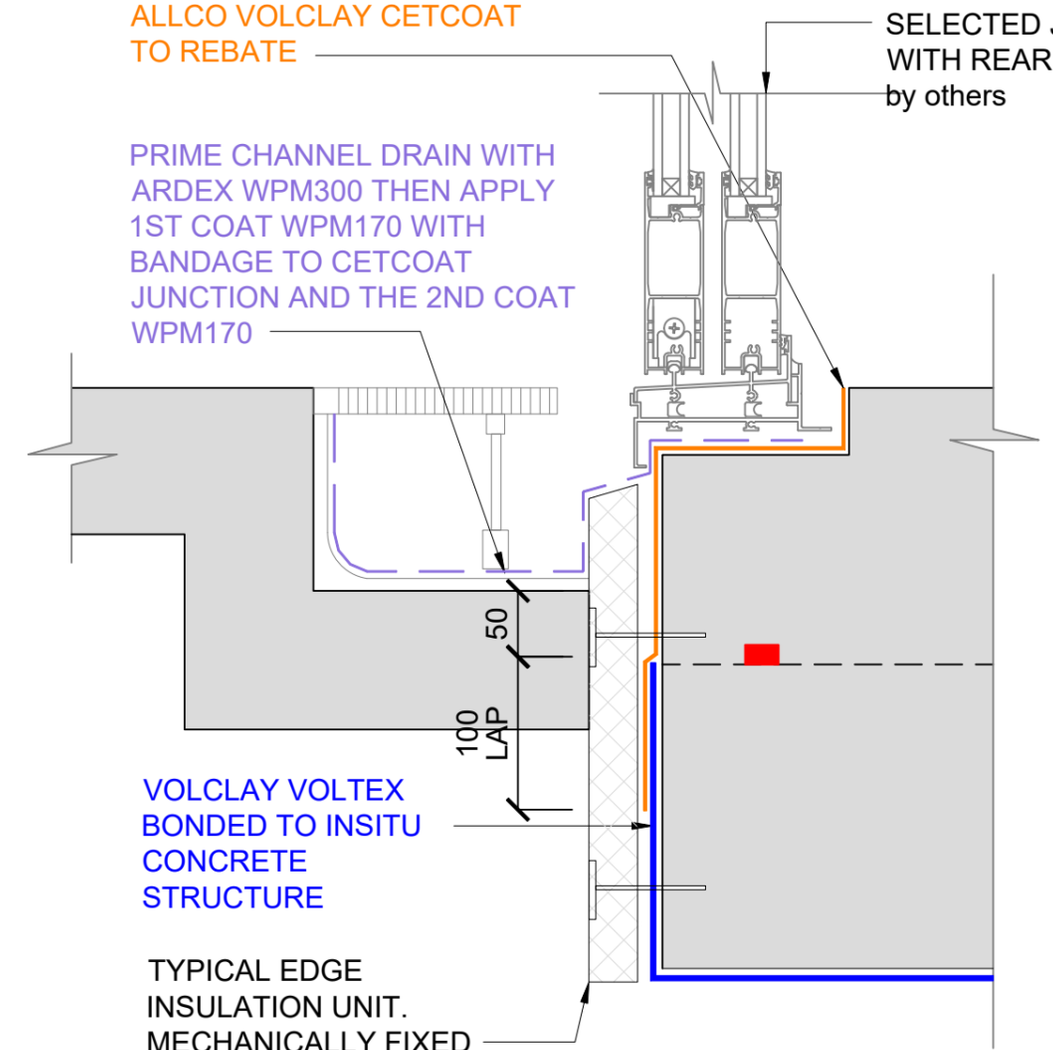
VOLCLAY VOLTEX BONDED TO INSITU CONCRETE STRUCTURE

TYPICAL EDGE INSULATION UNIT. MECHANICALLY FIXED TO SLAB EDGE. BY OTHERS

ALLCO VOLCLAY CETCOAT TO REBATE

PRIME CHANNEL DRAIN WITH ARDEX WPM300 THEN APPLY 1ST COAT WPM170 WITH BANDAGE TO CETCOAT JUNCTION AND THE 2ND COAT WPM170

SELECTED JOINERY WITH REAR AIR SEAL by others



VOLCLAY VOLTEX BONDED TO INSITU CONCRETE STRUCTURE

TYPICAL EDGE INSULATION UNIT. MECHANICALLY FIXED TO SLAB EDGE. BY OTHERS

1

INSULATED SLAB EDGE DETAIL - BRICK REBATE

SCALE: NTS

2

INSULATED SLAB EDGE DETAIL - THRESHOLD DRAIN

SCALE: NTS



The information and data contained herein are believed to be accurate and reliable. This information does not constitute a warranty and should be used in conjunction with the project specification document supplied by Allco Waterproofing Solutions Ltd. Please contact Allco Waterproofing Solutions Ltd with any questions or deviations from this information. © Allco Waterproofing Solution Ltd

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