

ALLOW TO PLACE HAUNCHING TO ENDS OF INSULATION PANELS OR CHAMFER TO MINIMISE MOVEMENT AND FILL VOIDS TO FOOTING / SLAB TRANSITION

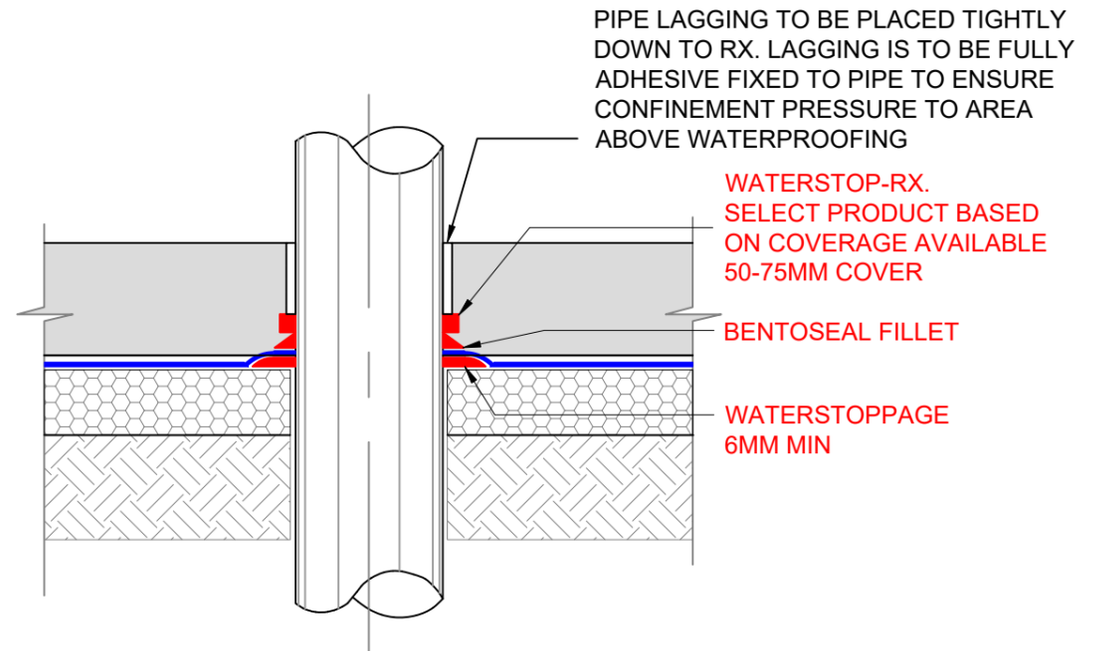
NOTE
INSULATION PANELS ARE LAID TO FORM MONOLITHIC LAYER TO UNDERSIDE OF FLOOR. TIGHTLY BUTTER AND NO BROKEN EDGES

VOLTEX MEMBRANE PLACED IN CONTACT WITH THE POURED CONCRETE TO FORM BOND. **SHOULD NOT** BE PLACED UNDER THE INSULATION, IF IT CAN BE AVOIDED.

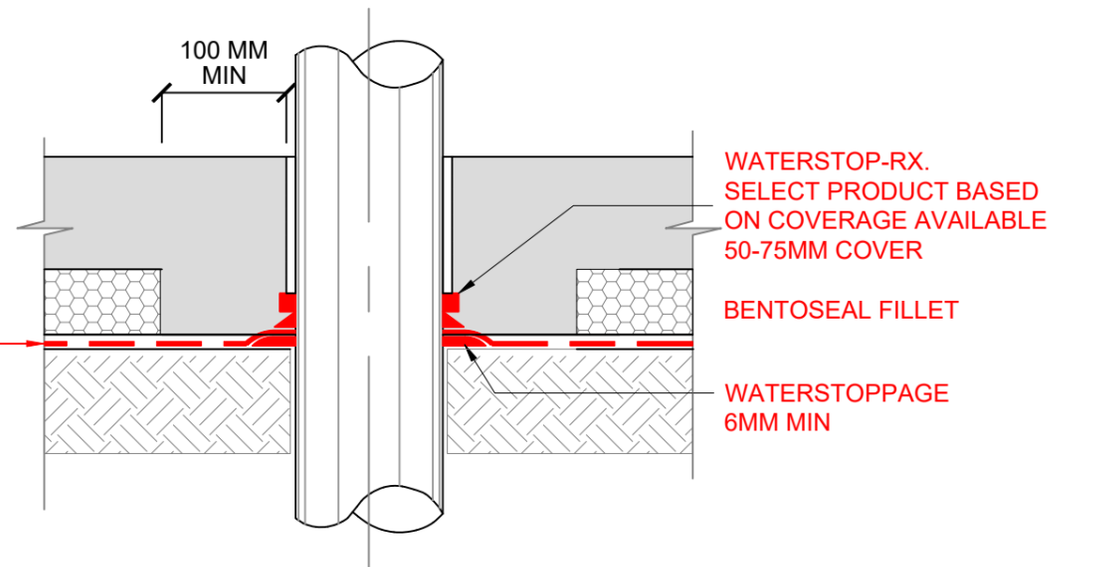
IN EXTREME CASES WHERE MEMBRANE HAS TO BE RUN UNDER THE POLYSTYRENE A PRE-POUR INSPECTION IS REQUIRED BY APPLICATOR OR ALLCO TA STAFF MEMBER DUE TO THE THICKENINGS, PENETRATIONS AND SUBSTRATE CAUSING VOIDS

1 EDGE INSULATION - SPIRAL FIXING
SCALE: NTS MONOLITHIC INSULATION

EXAMPLES OF VOID ISSUES TO INSULATION EDGE IF MEMBRANE IS PLACED UNDERNEATH



2 PENETRATION - MONOLITHIC INSULATION
SCALE: NTS



3 PENETRATION - MONOLITHIC INSULATION
SCALE: NTS
EXTREME CASE - MEMBRANE UNDER



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For Technical Advice Contact:
Web: www.allco.co.nz
Email: info@allco.co.nz
Telephone: 09 448 1185
Facsimile: 09 448 1186



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