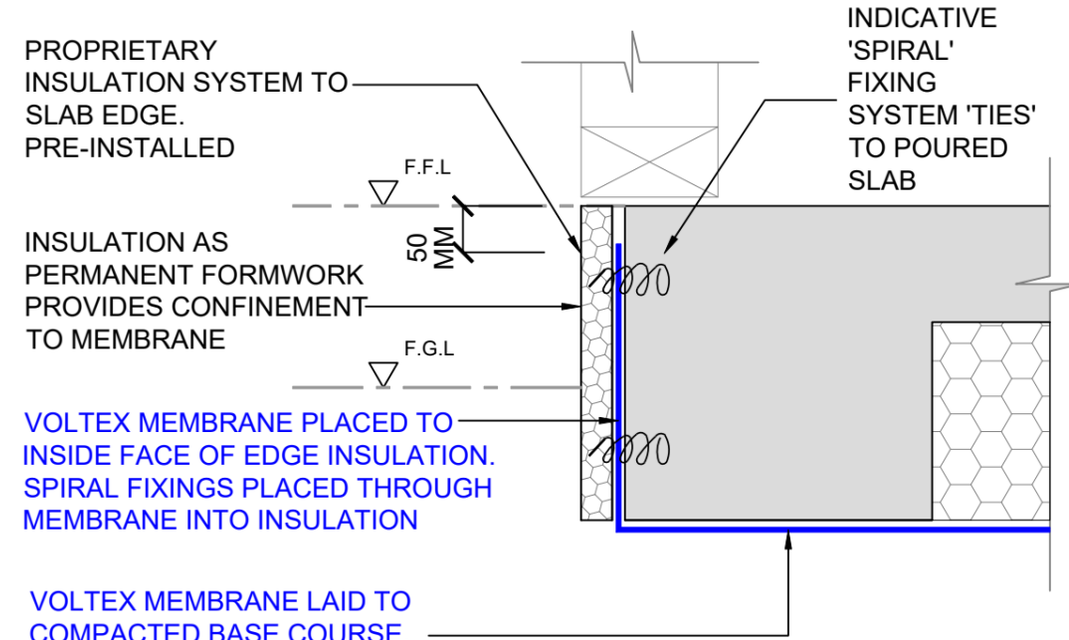


NOTE
 IF 'WAFLE' OR RECESSED PODS ARE USED THEN THEY MUST BE FLIPPED UPSIDE DOWN SO FLAT SURFACE IT ON THE MEMBRANE. WHICH WILL INCREASE THE CONCRETE QUANTITY

2 POD TYPE CLARIFICATION
 SCALE: NTS

NOTE
 RIB RAFT / POD FLOORS SHOULD USE SOLID PODS. IF NOT REFER ALLCO TECHNICAL DEPARTMENT. COMPACTED SUBSTRATE SHOULD BE FLAT AND LEVEL TO MINIMISE "ROCKING" OF PODS



PROPRIETARY INSULATION SYSTEM TO SLAB EDGE. PRE-INSTALLED

INSULATION AS PERMANENT FORMWORK PROVIDES CONFINEMENT TO MEMBRANE

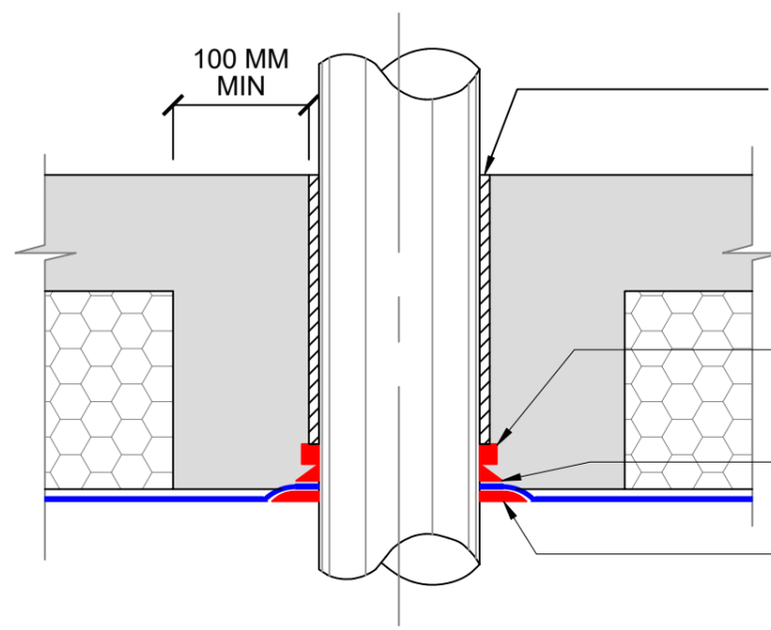
VOLTEX MEMBRANE PLACED TO INSIDE FACE OF EDGE INSULATION. SPIRAL FIXINGS PLACED THROUGH MEMBRANE INTO INSULATION

VOLTEX MEMBRANE LAID TO COMPACTED BASE COURSE.

INDICATIVE 'SPIRAL' FIXING SYSTEM 'TIES' TO POURED SLAB

VOLTEX MEMBRANE CAN BE PLACED UNDER POD FLOOR. CANNOT BE BE PLACED OVER

1 EDGE INSULATION - POST-APPLIED
 SCALE: NTS
 RIB RAFT FLOOR SYSTEM



PIPE LAGGING TO BE PLACED TIGHTLY DOWN TO RX. LAGGING IS TO BE FULLY ADHESIVE FIXED TO PIPE TO ENSURE CONFINEMENT PRESSURE TO AREA ABOVE WATERPROOFING

WATERSTOP-RX. SELECT PRODUCT BASED ON COVERAGE AVAILABLE 50-75MM COVER

BENTOSEAL FILLET

WATERSTOPPAGE 6MM MIN

2 PENETRATION - RIB RAFT FLOOR
 SCALE: NTS



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