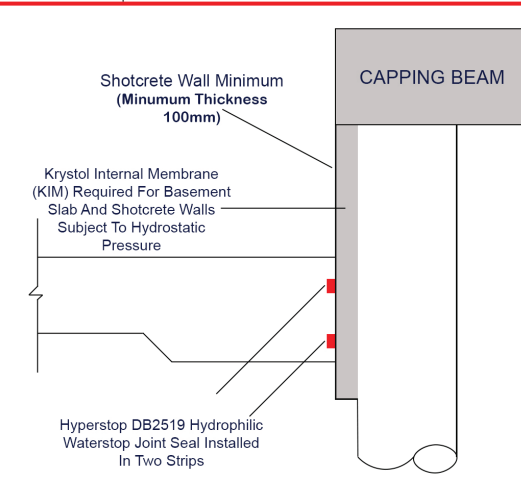


## SHOTCRETE/FLOOR SLAB DUAL SYSTEM LOW WATER PRESSURE



- KRYSTOL INTERNAL MEMBRANE (KIM) HYDROPHILIC
  CRYSTALLINE CONCRETE ADMIXTURE TO BE UTILISED FOR
  BELOW-GRADE AREAS SUCH AS LIFT PITS, SHOTCRETE WALLS,
  BASEMENT SLAB AND SIMILAR.
- 2. KRYSTOL INTERNAL MEMBRANE (KIM) WARRANTED TO AUTOGENOUS SELF-SEAL SHRINKAGE CRACKS UP TO 0.5MM IN WIDTH.
- 3. KRYSTOL INTERNAL MEMBRANE (KIM) SHALL IMPROVE SULPHURIC ACID RESISTANCE OF CEMENT-BASED MATERIALS BY BLOCKING CAPILLARY PORES TO REDUCE ACID PENETRATION.
- 4. SHOTCRETE WALLS MUST BE 100MM IN THICKNESS, AND APPLIED WITHOUT CREATING VOIDS OR COLD-JOINTS.
- 5. RECOMMENDED RECEIVING SURFACES FOR SHOTCRETE OVER PILES TO BE POLYFOND KIT DRAIN, OR SIMILAR NON-ABSORPTIVE DRAINAGE MATT.
- SHOTCRETE SURFACE COMPACTION, FINISHING AND CURING MUST BE IMPLEMENTED TO MINIMISE RISK OF SHRINKAGE CRACKS.
- 7. IF APPLICABLE, PERIMETER REBATE TO SLABS MUST BE SPECIFIED BY THE STRUCTURAL ENGINEER.
- 8. DELIBERATE OR UNINTENDED CONSTRUCTION JOINTS MUST BE SMOOTH FINISHED, AND TREATED WITH HYPERSTOP DB2519 WATERSTOP.
- 9. MINIMUM CONCRETE COVER ON HYPERSTOP DB2519 WATERSTOP TO BE 75MM.
- 10. ALL WATERPROOFING SYSTEMS MUST BE UTILISED IN ACCORDANCE WITH MANUFACTURERS TECHNICAL DOCUMENTS.
- 11. THE FINAL DESIGN MUST BE APPROVED BY THE PROJECTS STRUCTURAL ENGINEER.

**Not To Scale** 

Please Note: All Information Expressed In This Document Is General & Should Be Consulted By KRYFIX On A Project By Project Basis To Ensure The Advice Is Correct



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