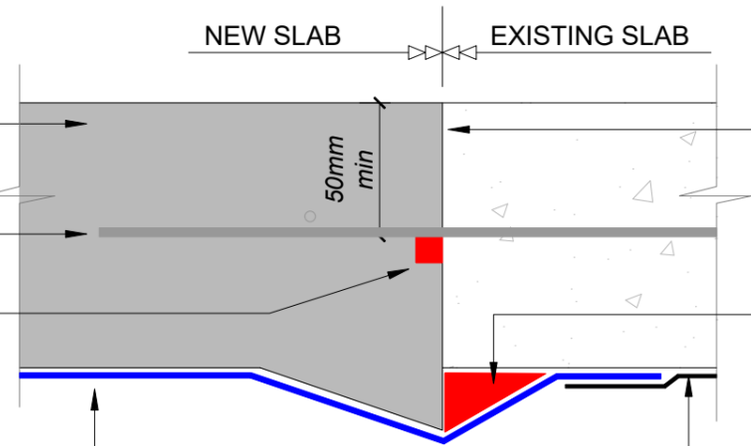


STRUCTURAL CONCRETE FLOOR SLAB, REFER ENGINEERS DESIGN & DOCUMENTATION.

STARTER BARS

VOLCLAY WATERSTOP-RX® TO EXISTING SLAB EDGE. 50MM COVER

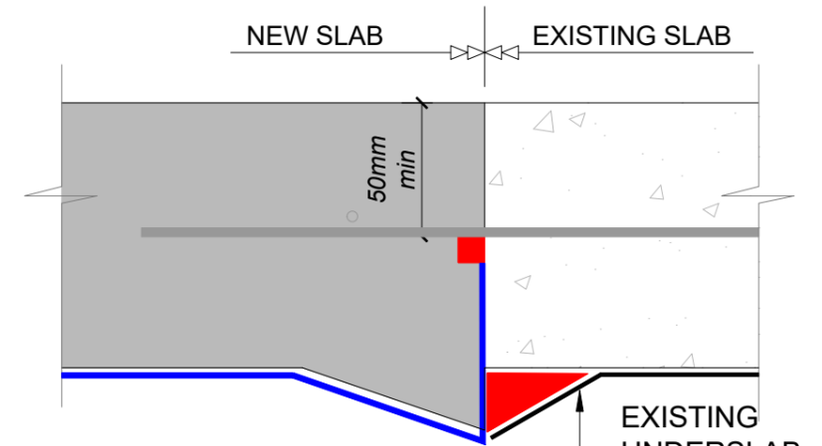
VOLCLAY VOLTEX TO UNDERSIDE OF SLAB



NOTE
EXISTING SLAB EDGE TO BE REASONABLY SMOOTH PRIOR TO RX APPLICATION

VOLCLAY WATERSTOPPAGE / BENTOSEAL PACKED INTO VOID

EXISTING UNDERSLAB MEMBRANE



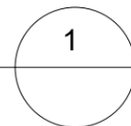
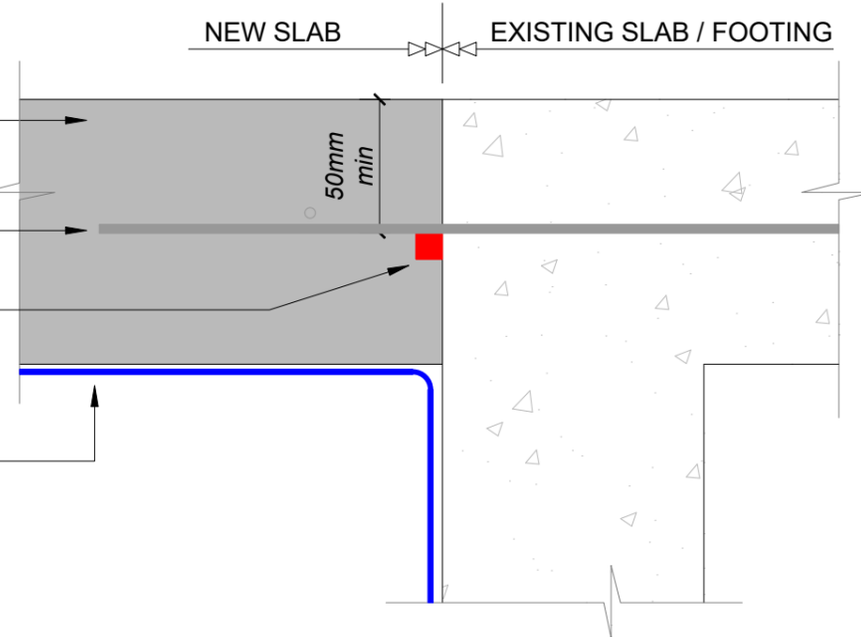
PLACEMENT OPTION

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STARTER BARS

VOLCLAY WATERSTOP-RX® TO EXISTING SLAB EDGE. 50MM COVER

VOLCLAY VOLTEX TO UNDERSIDE OF SLAB



VOLTEX - NEW SLAB TIE IN TO EXISTING SLABS / FOOTINGS

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.
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