

TIE BOLT CONES TO BE REMOVED
TIE BOLT SLEEVE CAN REMAIN IN-SITU.

A. CONED AREA IS CLEANED AND PRIMED WITH TRITON LPA PRIMER:



B. SILICONE RUBER PLUG FITTED. 20MM DEPTH TT SWELLMASTIC INJECTED:



C. FINISHED FLUSH WITH TRITON REPAIR MORTAR. OVERCOAT WITH TT-55/LPA SLURRY



\*BOTH SIDES TO BE SEALED\*



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## NOTE

CONSENT

ALL INSTALLATION TO BE CARRIED OUT IN STRICT ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS. FOR FURTHER ASSISTANCE CONTACT TRITON TECHNICAL ON THE TELEPHONE NUMBER ABOVE.

THIS TRITON TYPICAL DETAIL IS INTENDED FOR GUIDANCE ONLY AND IS NOT A DESIGN. THE CONCRETE THICKNESSES AS ILLUSTRATED RELATE TO THE REQUIREMENT FOR IT ADMIX PERFORMANCE AND ARE NOT INTENDED TO IMPLY SUITABILITY FOR ANY SPECIFIC STRUCTURAL REQUIREMENTS FOR A PROJECT.

REV MOD. BY CHECK. BY DATE

TITLE

TIE BOLT HOLE SEAL

TYPE B INTEGRAL WATERPROOFING TT ADMIX

DRAWN	MB, MD	DRAWING NO:
DATE	APR 2018	TTA - 006
SCALE	N.T.S	1177 000