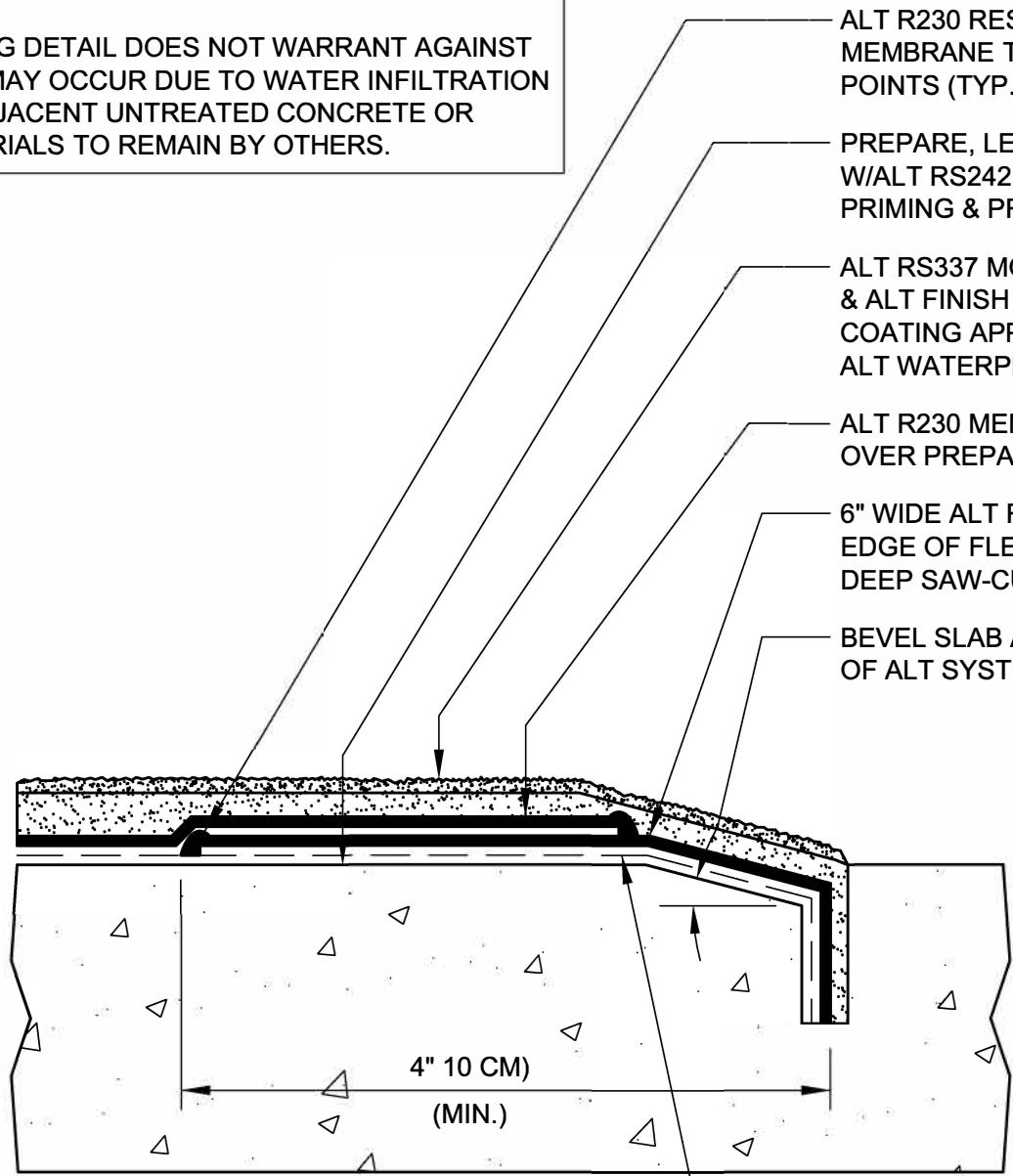


NOTE:

THIS FLASHING DETAIL DOES NOT WARRANT AGAINST LEAKS THAT MAY OCCUR DUE TO WATER INFILTRATION THROUGH ADJACENT UNTREATED CONCRETE OR OTHER MATERIALS TO REMAIN BY OTHERS.



ALT R230 RESIN BEAD TYPICAL @ ALL MEMBRANE TERMINATION POINTS (TYP.)

PREPARE, LEVEL & PATCH SUBSTRATE W/ALT RS242 OR RS337 MORTAR AFTER PRIMING & PRIOR TO APPLY MEMBRANE.

ALT RS337 MORTAR W/BROADCAST AGGREGATE & ALT FINISH 288 OR ALT R268 TEXTURED COATING APPLIED CONTINUOUSLY OVER ALT WATERPROOFING MEMBRANE (TYP.)

ALT R230 MEMBRANE APPLIED CONTINUOUSLY OVER PREPARED & PRIMED SUBSTRATE (TYP.)

6" WIDE ALT R230 MEMBRANE STRIP-PRESATURATE EDGE OF FLEECE W/ RESIN & TUCK INTO 1" MIN. DEEP SAW-CUT REGLET (TYP.)

BEVEL SLAB AS REQUIRED SO LEADING EDGE OF ALT SYSTEM IS FLUSH W/ CONCRETE.

ALT PRIMER 276 OR 276K APPLIED TO PREPARED SUBSTRATE (TYP.)

DRAWING NO.:

TR-E1

TR_E01

TRAFFIC SYSTEM LEADING EDGE TERMINATION

REVISION	0	ISSUE DATE	10-15-2014	SCALE	N.T.S.	DRAWN BY	ALT Global
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