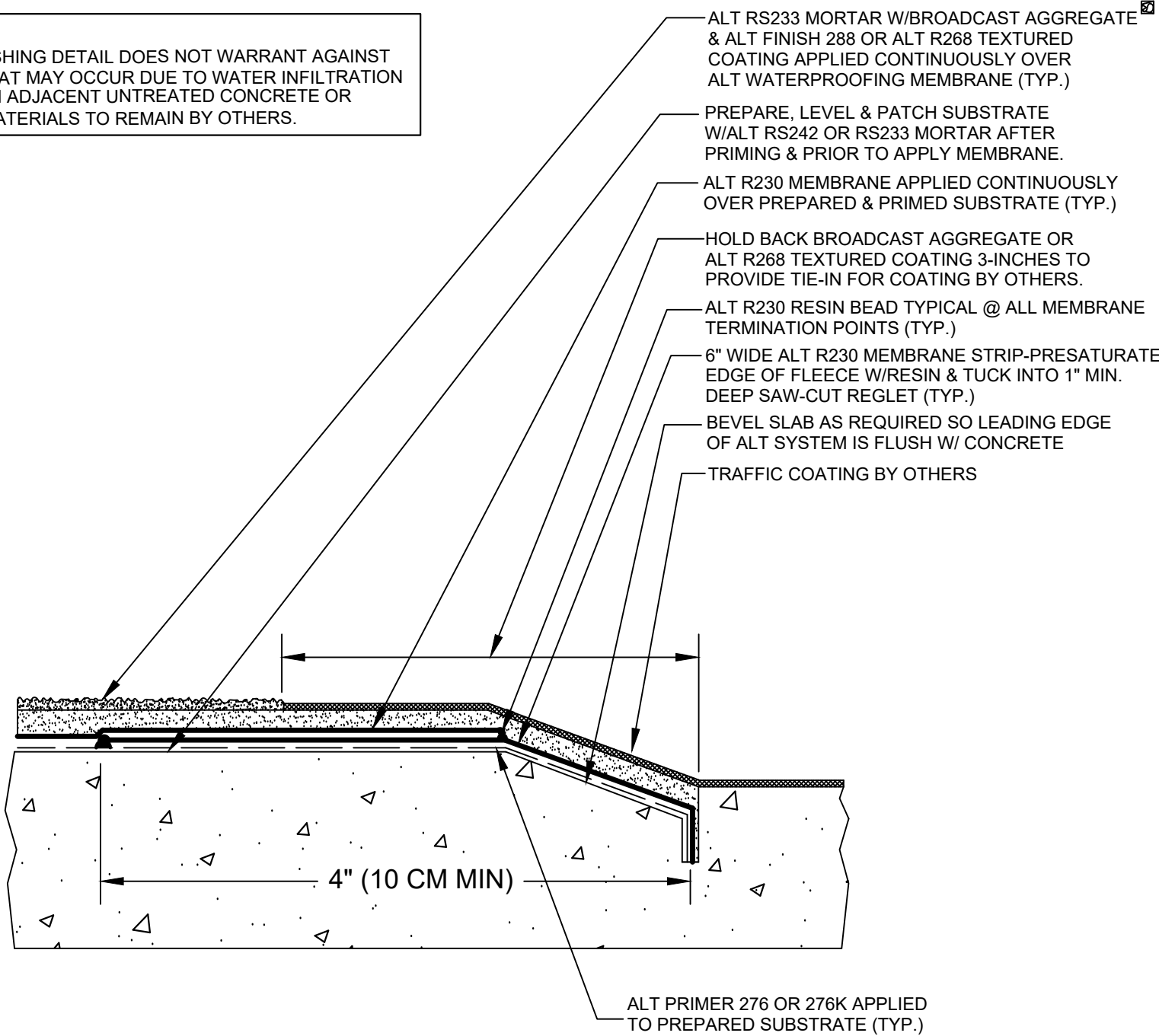


NOTE:

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 RS233 MORTAR W/BROADCAST AGGREGATE & ALT FINISH 288 OR ALT R268 TEXTURED COATING APPLIED CONTINUOUSLY OVER ALT WATERPROOFING MEMBRANE (TYP.)

PREPARE, LEVEL & PATCH SUBSTRATE W/ALT RS242 OR RS233 MORTAR AFTER PRIMING & PRIOR TO APPLY MEMBRANE.

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

HOLD BACK BROADCAST AGGREGATE OR ALT R268 TEXTURED COATING 3-INCHES TO PROVIDE TIE-IN FOR COATING BY OTHERS.

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

6" WIDE ALT R230 MEMBRANE STRIP-PRESATURATED 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

TRAFFIC COATING BY OTHERS

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

DRAWING NO.:

TR-E2

TR_E02

ALT TRAFFIC SYSTEM TIE-IN TO DECK COATING SYSTEM BY OTHERS

REVISION	ISSUE DATE	SCALE	DRAWN BY
0	03/23/17	N.T.S.	M.S.

