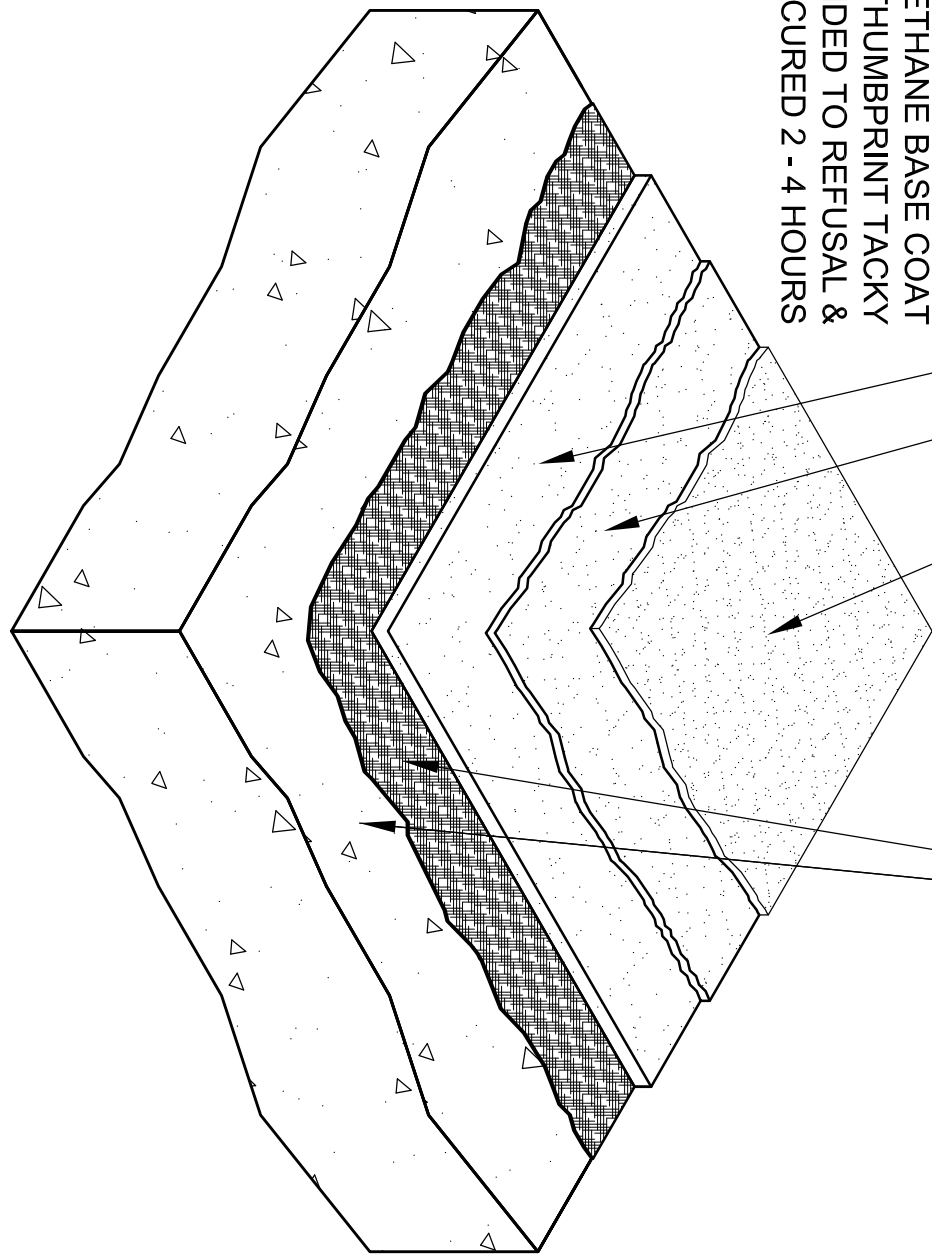


ALSAN TRAFIK PU 420 OR PU 421
 POLYURETHANE TOP COAT
 W/ ACCEPTABLE BROADCAST
 AGGREGATE BACK ROLLED WET

ALSAN TRAFIK PU 420 OR PU 421
 POLYURETHANE TOP COAT
 W/ ACCEPTABLE BROADCAST
 AGGREGATE BACK ROLLED
 WET & CURED 2 - 4 HOURS

ALSAN TRAFIK PU 215
 POLYURETHANE BASE COAT
 CURED TO THUMBPRINT TACKY
 THEN SANDED TO REFUSAL &
 CURED 2 - 4 HOURS

ALSAN TRAFIK EP 140 OR
 EP 141 EPOXY PRIMER
 ACCEPTABLE SUBSTRATE
 PREPARED PER SOPREMA
 REQUIREMENTS



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PROJECT:			
TITLE:	ALSAN TRAFIK PU DECK COATING VEHICULAR TRAFFIC (DRIVE LANES) ASSEMBLY		

DRAWN BY: SOPREMA TECHNICAL SUPPORT, DWALDRON		
NO.:	REVISION:	DATE:
DATE: 8-5-2020	DRAWING NUMBER: US.PDC.01.V2A	
SCALE: NTS	PDC_01_V2A	

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