(1) PLY SOPREMA ALSAN RS MEMBRANE FLASHING EXTEND 4” (10cm) MIN. HORIZONTALLY ONTO PREPARED & PRIMED STRUCTURAL DECK.

EXISTING FIBERGLASS COATING TO REMAIN.

(1) PLY SOPREMA ALSAN RS MEMBRANE FLASHING EXTEND 10” (25cm) MIN. HORIZONTALLY ONTO EXISTING BUR MEMBRANE.

ACCEPTABLE FILL MATERIAL TO MATCH HEIGHT OF EXISTING WATERPROOFING ADHERED TO SOPREMA ALSAN RS MEMBRANE (TYP.)

STAINLESS STEEL OR ALUMINUM KICK PLATE INSTALLED BENEATH EDGE OF PAVER & OVER RAISED LIP (TYP.)

EXISTING GRANULATED BUR MEMBRANE TO REMAIN. CUT BACK BUR MEMBRANE AS REQUIRED FOR SOPREMA ALSAN RS TIE-IN.

PRE-SATURATE TOP & BOTTOM EDGE OF SOPREMA ALSAN RS FLEECE W/COATING, TUCK INTO 1” MIN. DEEP SAW-CUT REGLET & FILL VOID W/SOPREMA ALSAN RS RESIN.

NOTES:
1. DETAIL TO BE USED IN CONJUNCTION WITH SOPREMA GENERAL REQUIREMENTS, APPLICATION METHODS AND APPROVED DETAILS.
2. METAL SURFACES MUST BE CLEANED AND ABRATED TO COMPLETELY REMOVE ALL COATINGS, DIRT AND DEBRIS. AFTER GRINDING, WIPE ABRATED METAL WITH SOPREMA ALSAN RS CLEANER AND ALLOW TO FLASH OFF BEFORE APPLYING SOPREMA ALSAN RS MEMBRANE.