

J.deL M.SLUCZANOWSKI 31.10.23 NOTE 8 UPDATED "PAVEMENT REINSTATEMENT MANUAL NKS BY CHECK ACCEPTANCE DATE UNCONTROLLED COPY WHEN PRINTED AMENDMENT DESCRIPTION





## JOINT DETAIL 16 - KERB AND GUTTER RECONSTRUCTION DETAIL - ADJACENT BIKE LANE (LIGHTLY TRAFFICKED)

NOTE:

• THIS JOINT DETAIL APPLIES WHERE NEW KERB AND GUTTER IS BEING CONSTRUCTED ADJACENT TO AN EXISTING BIKE LANE PAVEMENT, WITH NEGLIGIBLE TRAFFICKING BY VEHICLES OCCURRING. A SIMILAR DETAIL WOULD APPLY ADJACENT CAR PARKS, SEALED SHOULDERS, ETC WHERE NEGLIGIBLE TRAFFICKING OF THE PAVEMENT NEXT TO THE KERB AND GUTTER WILL OCCUR.

4. GRANULAR BASECOURSE SURFACE TO BE PREPARED AND BITUMINOUS PRIME APPLIED IN ACCORDANCE WITH DIT MASTER SPECIFICATION. ORANGE LINE INDICATES PREPARED SURFACE WITH BITUMINOUS PRIME.

5. OPEN GRADED ASPHALT WEARING COURSE - S25E SAMI TO BE APPLIED BELOW OGA ON DGA LEVELLING COURSE. GREEN LINE CORRESPONDS TO SAMI.

6. JOINT TO BE CRACKED SEALED AT SURFACE 6 MONTHS AFTER OPENING, IF REQUIRED FOR DGA OR SMA SURFACE. CRACK SEALING SHALL NOT BE APPLIED FOR OGA WEARING COURSE.

7. FOR TEMPORARY PAVEMENTS, LESSER STANDARDS MAY BE APPROPRIATE AND MUST BE APPROVED BY DIT SUPERINTENDENT.

1 8. THESE JOINT DETAILS ARE NOT APPLICABLE FOR TRENCH REINSTATEMENTS. REFER TO DIT DOCUMENT "PAVEMENT **REINSTATEMENT MANUAL".** 

9. WHERE WEARING COURSE CHANGES AT JOINT DRAINAGE MUST BE CONSIDERED, e.g. PERMEABLE OGA TO IMPERMEABLE DGA OR SMA JOINT.

10. CONTRACTOR TO PROTECT EXISTING PAVEMENT EDGE THROUGHOUT WORKS. RECTIFICATION OF DAMAGE IS CONTRACTOR'S RESPONSIBILITY AND COST.

	PROJECT No.: FILE No.:		STANDARD DRAWING					
	DESIGN No.:	SURVEY No:		PAVEMENT JOINT DETAILS				
OTRA 2	PROJECT START ROAD RUNNING DISTANCE:		SPRAYED SEAL ON GRANULAR TO EXISTING PAVEMENT					
Government of South Australia								
			SHEET 5 OF 6					
Department for Infrastructure	SCALES:		DESIGNED: DRAFTE	D: ACCEPTED FOR USE:	ACCEPTANCE FORM KNET No.:		SHEET No.:	AMEND No.:
and Transport	NOT TO SCALE		CHECKED: CHECKED:	D:   TITLE: PRINCIPAL PAVEMENT ENGINEER	18548108	95272	5	
00 MILLIMETRES ON ORIGINAL DRAWING  ALL DIMENSIONS ARE IN METRES UNLESS SHOWN OTHERWISE				DATE: 05.04.2022	IN ACCORDANCE WITH DP013	SHEET LATITUDE	SHEET LONGITUDE	