

- 1. KERB PROFILES ARE ALL AS PER VICROADS STANDARD DRAWINGS.
- 2. MINIMUM DEPTH OF PAVEMENT BELOW THE KERB MUST BE THE GREATER OF THE PAVEMENT DESIGN OR 100mm OF CLASS 3 CRUSHED ROCK.
- 3. PAVEMENT TO FINISH 5mm ABOVE THE LIP OF CHANNEL.
- 4. WHERE CONCRETE ABUTS KERB AND CHANNEL, ALL EDGES ARE TO HAVE A 5MM RADIUS.
- 5. CONCRETE SHALL BE NORMAL CLASS N25 COMPLYING WITH THE REQUIREMENTS OF AS.1379. REFER TO VICROADS STANDARD SPECIFICATION 703 FOR REQUIREMENTS OF CONCRETE TO BE USED IN EXTRUSION MACHINES.
- 6. WEAKEN PLANE JOINT TO BE 2500 CENTRES
- 7. KERB PROFILES SHOWN ARE ONLY TO BE USED WHEN REINSTATING TO MATCH EXISTING PROFILES. NEW KERBS TO BE AS PER EDCM 301 & 302
- 8. ALL DIMENSIONS SHOWN ARE IN mm UNLESS OTHERWISE SHOWN

	Е	M.H	12/16	REVISED DRAWING FONTS	GENERAL NOTES	CITYOF	DESIGN B.SELL	PROJECT	N.T.S.	
₫.	D	M.H	06/11	REVIEWED DRAWING AND UPDATED NOTES			DRAWN	STANDARD DRAWINGS - MCC 304		
7: 02	С	M.H	06/11	REMOVED PROFILES AND RETAINED MELTON SPECIFIC KERB TYPES			B.SELL		SHEET 1 OF 1	PAPER A4
2:0	В	P.J.	01/08	MATCHED KERB PROFILES TO VICROADS STANDARD DRAWINGS		MELTON	CHECKED M.HUTCHINSON	DETAILS	DRAWING No.	REV
/2017	Α	J.V	06/07	REVIEWED AND UPDATED 2000 STANDARD DRAWINGS			DATE	MELTON CITY COUNCIL SPECIFIC KERB	FILE NAME	E
17/1/	SSUE	APP'D	DATE	AMENDMENT		ENGINEERING SERVICES DEPT	APRIL 16		MCC 304 MELTON COUNCIL SPECIFIC KERB TYPES,DWG	