

STANDARD DRAWING INDEX

STANDARD DRAWING NUMBER	DESCRIPTION	REVISION	STANDARD DRAWING NUMBER	DESCRIPTION	REVISION
	ROAD CONSTRUCTION			VEHICLE CROSSINGS CON'T	
EDCM 201	ROAD PAVEMENT JOINT	1	MCC 501	SINGLE RESIDENTIAL VEHICLE CROSSING	G
EDCM 202a	SUBSURFACE DRAIN BACK OF KERB FOR EXPANSIVE SUBGRADE	1	MCC 502	EXTENSION OF CROSSOVER	E
EDCM 202b	SUBSURFACE DRAIN BACK OF KERB FOR NON-EXPANSIVE SUBGRADE	1	MCC 503	DOUBLE RESIDENTIAL VEHICLE CROSSING	D
MCC 202	SUB-SURFACE DRAIN BACK OF KERB	B	MCC 504	INDUSTRIAL VEHICLE CROSSING	F
MCC 203	ROUNDAABOUT CENTRAL ISLAND	B	MCC 505	RURAL VEHICLE CROSSING FOR SHALLOW TABLE DRAINS	E
MCC 204	INDENTED PARKING BAY	B	MCC 506	RURAL PIPED CULVERT VEHICLE CROSSING	D
MCC 205	SIGNAGE OFFSET AND INSTALLATION	C	MCC 507	RURAL PIPED CULVERT VEHICLE CROSSING WITH ASPHALT SURFACING	A
MCC 206	SERVICE UTILITIES DETAIL	B			
				DRAINAGE PITS	
			EDCM 601	SIDE ENTRY PIT GRATED B2 KERB & CHANNEL	0
	KERB & CHANNELS		EDCM 602	DOUBLE ENTRY PIT GRATED B2 KERB & CHANNEL	0
EDCM 301	BARRIER KERB, EDGE AND INVERT PROFILES	0	EDCM 603	SIDE ENTRY PIT GRATED SM2 KERB & CHANNEL	0
EDCM 302	SEMI MOUNTABLE & MOUNTABLE KERB PROFILES	0	EDCM 604	DOUBLE ENTRY PIT GRATED SM2 KERB & CHANNEL	0
EDCM 303	KERB MARKINGS	0	EDCM 605	900 X 600 JUNCTION PIT UP TO 3600mm DEPTH	0
MCC 304	MELTON COUNCIL SPECIFIC KERBS	E	EDCM 606	900 X 600 JUNCTION PIT 3601mm TO 10800mm DEPTH	0
MCC 305	SPLITTER ISLANDS	D	EDCM 607	HAUNCHED JUNCTION PIT UP TO 3600mm DEPTH	0
MCC 306	SI1 TYPE SPLITTER ISLAND TYPICAL LAYOUT	D	EDCM 608	HAUNCHED JUNCTION PITS 3601mm TO 10,800mm DEPTH	0
MCC 307	SI3 TYPE SPLITTER ISLAND TYPICAL LAYOUT	E	EDCM 609	STEP IRONS	0
MCC 308	SI3 SPLITTER ISLAND LAYOUT ON 90 DEGREES BENDS	C	MCC 610	SIDE ENTRY PIT	C
			MCC 611	MODIFIED SIDE ENTRY PIT	B
	PATHS		MCC 612	MODIFIED SIDE ENTRY PITS WITH EXISTING CATCH PITS	B
EDCM 401	CONCRETE FOOTPATH CROSS SECTIONS AND JOINTS	0	MCC 613	AUXILIARY CHANNEL PIT	C
MCC 402	CONCRETE JOINT DETAILS	A			
MCC 403	PRAM CROSSING	C		DRAINAGE INCIDENTALS	
MCC 404	TACTILE SURFACE INDICATORS DETAIL	A	EDCM 701	PROPERTY INLET – TYPE A	0
			EDCM 702	PROPERTY INLET – TYPE A	0
			EDCM 703	PROPERTY INLET – TYPE A	0
	VEHICLE CROSSINGS		MCC 704	PIPE BEDDING & RE-INSTATEMENTS	F
EDCM 501	RESIDENTIAL VEHICLE CROSSING – SINGLE	0			
EDCM 502	RESIDENTIAL VEHICLE CROSSING – DOUBLE	0			
EDCM 503	HEAVY DUTY VEHICLE CROSSING	0			

ISSUE	APPD	DATE	AMENDMENT
J	M.H.	25/09/2020	UPDATED EDCM 201, MCC 704, CREATED MCC 202a AND MCC 202b
I	M.H.	08/03/2019	AMENDED MCC 201, ADDED MCC 507
H	M.H.	01/03/2019	AMENDED MCC 504
G	M.H.	08/06/2018	REMOVED EDCM 202, REPLACED WITH MCC 202
F	M.H.	08/06/2018	ADDED MCC 404 AND MINOR AMENDMENTS TO DRAWINGS

GENERAL NOTES	



DESIGN	L.SHE
DRAWN	L.SHE
CHECKED	M.HUTCHINSON
DATE	JUN 16

PROJECT	STANDARD DRAWINGS - MCC 001
DETAILS	STANDARD DRAWINGS INDEX

N.T.S.	
SHEET 1 OF 1	PAPER A4
DRAWING No.	REV J
FILE NAME MCC001 - INDEX.DWG	

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