

INDEX OF BRISBANE CITY COUNCIL STANDARD DRAWINGS

INDEX – ROADS (UMS 200 SERIES)



Dedicated to a better Brisbane

DRAWING No.	DESCRIPTION	SUPERSEDES	DRAWING No.	DESCRIPTION	SUPERSEDES
UMS 210	KERB AND CHANNEL		UMS 240	FENCES	
211	KERB AND CHANNEL PROFILES	WS 11-1	246	NOISE BARRIER FENCE – POST AND BOARD 2.0m HIGH	
212	PRECAST KERB BLOCKS	WS 11-2	247	PEDESTRIAN SAFETY FENCING	
213	KERB RAMPS	WS 11-3	248	TWO RAIL, STEEL HOLLOW SECTION POST AND RAIL FENCE	
214	ISLAND PEDESTRIAN ACCESS	WS 11-4	249	BICYCLE FRIENDLY GALVANISED TUBULAR HANDRAIL	
215	GRID CROSSING AND INVERT MODIFICATION	WS 11-5			
216	TYPICAL KERB RAMP AND TRAFFIC SIGNAL PEDESTAL LOCATION				
217	PEDESTRIAN FACILITIES AT TRAFFIC ISLANDS RAMPS AND SLOTS		UMS 250	BIKEWAYS	
			251	STANDARD BIKEPATH ENTRANCE: TYPE 1 – LOW VOLUME	WS 12-1
UMS 220	VEHICLE CROSSING		252	BIKEPATH PAVEMENT JOINTS	WS 16-2
221	VEHICLE CROSSING (SLAB) OTHER THAN SINGLE DWELLING AND REAR ALLOTMENT DRIVEWAYS	WS 12-1	253	BIKEPATH SLOWDOWN CONTROL – REVERSE CURVE	WS 16-3
222	DRAWING REMOVED FROM SERVICE		254	OFF-ROAD BICYCLE PATHS CENTRELINE MARKINGS	
223	VEHICLE CROSSING (SLAB) FOR SINGLE DWELLING	WS 12-3	255	BIKEPATH SLOWDOWN CONTROL – OFFSET CHICANE	WS 16-5
224	STANDARD DRIVEWAY ENTRANCE GRADES (3.75m FOOTPATH)	WS 12-4	256	BIKEWAY FURNITURE DETAILS	WS 16-6
225	STANDARD DRIVEWAY ENTRANCE GRADES (4.25m FOOTPATH)		257/1	STANDARD BIKEPATH ENTRANCE TYPE 2 – HIGH VOLUME OPTION 1 AND ALTERNATIVE	
226	RURAL PROPERTY ACCESS CULVERT CROSSING FOR TABLE DRAINS		257/2	STANDARD BIKEPATH ENTRANCE TYPE 2 – HIGH VOLUME OPTION 2	
			258	STANDARD BIKEPATH TYPICAL HIGH AND LOW USE NETWORK CONNECTIONS	
UMS 230	CONCRETE FOOTPATH		259	TYPICAL REQUIREMENTS FOR LIGHTING OF OFF-ROAD SHARED & BICYCLE PATHS	
231	CONCRETE FOOTPATH 1.2m WIDE	WS 13-1	260	TYPICAL REQUIREMENTS FOR SOLAR LED MARKERS: OFF-ROAD SHARED/BICYCLE PATHS	
232	CONCRETE FOOTPATH FULL WIDTH	WS 13-2			
233	CONCRETE FOOTPATHS WIDTH REQUIREMENTS		UMS 260	PAVEMENT DESIGNS	
234	REINFORCED CONCRETE STAIRWAY		261	SIDE AND MITRE DRAINS	WS 17-1
UMS 240	FENCES		262	ENTRANCE THRESHOLD (PAVERS)	WS 17-2
241	GALVANISED TUBULAR HANDRAIL	WS 14-1	263	BUS BAY SLAB (STANDARD CROSSFALL)	WS 17-3
242	GALVANISED WELDMESH FENCING	WS 14-4	264	BUS BAY SLAB (ADVERSE CROSSFALL)	
243	CHAINWIRE FENCING 1.8m HIGH	WS 19-1	265	PASSENGER LOADING ZONE	
244	LOG BARRIER FENCE 600mm HIGH	WS 19-2			
245	NOISE BARRIER FENCE – POST AND PALING 2.0m HIGH				