INDEX OF BRISBANE CITY COUNCIL STANDARD DRAWINGS INDEX — ROADS (UMS 200 SERIES)



DRAWING No.	DESCRIPTION	SUPERSEDES	DRAWING No.	DESCRIPTION	SUPERSEDE
UMS 210	KERB AND CHANNEL		UMS 240	FENCES	
211	KERB AND CHANNEL PROFILES	WS 11-1	246	NOISE BARRIER FENCE - POST AND BOARD	
212	PRECAST KERB BLOCKS	WS 11-2		2.0m HIGH	
213	KERB RAMPS	WS 11-3	247	PEDESTRIAN SAFETY FENCING	
214	ISLAND PEDESTRIAN ACCESS	WS 11-4	248	TWO RAIL, STEEL HOLLOW SECTION POST AND RAIL FENCE	
215	GRID CROSSING AND INVERT MODIFICATION	WS 11-5	249	BICYCLE FRIENDLY GALVANISED TUBULAR	
216	TYPICAL KERB RAMP AND TRAFFIC SIGNAL PEDESTAL LOCATION		2.0	HANDRAIL	
217	PEDESTRIAN FACILITIES AT TRAFFIC ISLANDS		UMS 250	BIKEWAYS	
	RAMPS AND SLOTS		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	
223	VEHICLE CROSSING (SLAB) FOR SINGLE DWELLING	WS 12-3	255	MARKINGS BIKEPATH SLOWDOWN CONTROL —OFFSET	WS 16-5
224	STANDARD DRIVEWAY ENTRANCE GRADES (3.75m	WS 12-4	25.0	CHICANE	WC 16 6
225	FOOTPATH) STANDARD DRIVEWAY ENTRANCE GRADES (4.25m		256	BIKEWAY FURNITURE DETAILS STANDARD BIKEPATH ENTRANCE TYPE 2 — HIGH	WS 16-6
220	FOOTPATH)		257/1	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	
UMS 230	CONCRETE FOOTPATH		258	STANDARD BIKEPATH TYPICAL HIGH AND LOW USE NETWORK CONNECTIONS	
231	CONCRETE FOOTPATH 1.2m WIDE	WS 13-1	259	TYPICAL REQUIREMENTS FOR LIGHTING OF OFF-ROAD SHARED & BICYCLE PATHS	
232	CONCRETE FOOTPATH FULL WIDTH	WS 13-2	260	TYPICAL REQUIREMENTS FOR SOLAR LED	
233	CONCRETE FOOTPATHS WIDTH REQUIREMENTS		200	MARKERS: OFF-ROAD SHARED/BICYCLE PATHS	
234	REINFORCED CONCRETE STAIRWAY	-			
LIMC 040	FENOTS		UMS 260	PAVEMENT DESIGNS	
UMS 240	FENCES	N/O 44 4	261	SIDE AND MITRE DRAINS	WS 17-1
241	GALVANISED TUBULAR HANDRAIL	WS 14-1	262	ENTRANCE THRESHOLD (PAVERS)	WS 17-2
242	GALVANISED WELDMESH FENCING	WS 14-4	263	BUS BAY SLAB (STANDARD CROSSFALL)	WS 17-3
243	CHAINWIRE FENCING 1.8m HIGH	WS 19-1	264	BUS BAY SLAB (ADVERSE CROSSFALL)	
244 245	LOG BARRIER FENCE 600mm HIGH NOISE BARRIER FENCE — POST AND PALING 2.0m HIGH	WS 19-2	265	PASSENGER LOADING ZONE	

July 2012