



**AMENDMENT REGISTER**

Drawing No.	Rev.	Issue Date	Description	Drawing No.	Rev.	Issue Date	Description
		Jul 2012	Index of Standard Drawings – UMS Series (Sheet 1)				INDEX – ROADS (UMS 200 SERIES) (Cont.)
		Jan 2011	Index of Standard Drawings – UMS Series (Sheet 2)	UMS 234	A	01/2011	Reinforced concrete stairway
		Feb 2006	INDEX – GENERAL (UMS 100 SERIES)	UMS 241	F	07/2012	Galvanised tubular handrail
UMS 111	A	06/2001	Line styles and lettering	UMS 242	D	07/2012	Galvanised weldmesh fencing
UMS 112	A	06/2001	Drawing symbols	UMS 243	D	07/2012	Chainwire fencing 1.8 m high
UMS 113	B	09/2009	Brisbane City Council corporate colours (& AS2700 equivalent)	UMS 244	C	09/2009	Log barrier fence (600 mm high)
UMS 121	D	07/2012	Public Utilities – Service corridors and alignments (4.25m wide footpath)	UMS 245	A	06/2001	Noise barrier fence – post and paling 2.0 m high
UMS 122	D	07/2012	Public Utilities – Service conduit sections (4.25m wide footpath)	UMS 246	A	06/2001	Noise barrier fence – post and board 2.0 m high
UMS 123	D	07/2012	Public Utilities – Service corridors and alignments (3.75m wide footpath)	UMS 247	B	07/2007	Pedestrian Safety Fencing
UMS 124	D	07/2012	Public Utilities – Service conduit sections (3.75m wide footpath)	UMS 248	A	03/2005	Two Rail, Steel Hollow Section Post and Rail Fence
UMS 131	D	01/2011	Road edge guide posts	UMS 249	C	07/2012	Bicycle friendly galvanised tubular handrail
UMS 132	B	09/2009	Steel beam guardrail	UMS 251	C	09/2009	Standard bikepath entrance (type 1 – low volume)
UMS 133	B	01/2011	Energy absorbing bollard guardrail end terminal & hazard protection	UMS 252	E	07/2012	Bikepath pavement joints
UMS 134	C	09/2009	Guardrail end terminal gating, nonflared	UMS 253	D	01/2011	Bikepath slowdown control (reverse curve)
UMS 141	B	02/2003	Road types and road widths (minor & industrial roads)	UMS 254	A	09/2009	Shared path: construction and site site management
UMS 142	B	02/2003	Road types and road widths (major roads)	UMS 255	D	09/2009	Bikepath slowdown control (offset chicane)
UMS 151 (Draft)	DFT2	03/2005	Water Sensitive Urban Design – Road types and road widths	UMS 256	C	07/2012	Bikepath furniture details
UMS 152 (Draft)	DFT2	03/2005	Water Sensitive Urban Design – Vehicle crossing (slab) for single dwellings	UMS 257/1	D	01/2011	Type 2 standard bikeway entrance control options 1 & 2
UMS 153 (Draft)	DFT2	03/2005	Water Sensitive Urban Design – Swale subsoil drain sections to grassed swales	UMS 257/2	A	01/2011	Type 2 standard bikeway entrance control option 3
UMS 154 (Draft)	DFT2	03/2005	WSUD – Roofwater drainage for low density residential subdivisions	UMS 258	C	09/2009	Standard bikepath typical high and low use network connections
UMS 155 (Draft)	DRAFT	03/2005	Water Sensitive Urban Design – Footpath Bioretention Cell and Field Inlet Details	UMS 259	A	09/2009	Typical requirements for lighting of off-road shared & bicycle paths
UMS 156 (Draft)	DRAFT	03/2005	WSUD – Centre Median Bioretention Swale and Field Inlet Details	UMS 260	A	09/2009	Typical requirements for solar led markers: off-road shared/bicycle paths
UMS 157 (Draft)	DRAFT	03/2005	Water Sensitive Urban Design – Footpath Grass Swale Inlet Details	UMS 261	B	03/2005	Side drains and mitre drains
UMS 158 (Draft)	DRAFT	03/2005	Water Sensitive Urban Design – Swale Subsoil Drain Sections to Grassed Swale	UMS 262	B	09/2009	Entrance threshold (pavers)
		Jul 2012	INDEX – ROADS (UMS 200 SERIES) (Sheet 1)	UMS 263	B	02/2006	Bus bay slab (standard crossfall)
		Jul 2012	INDEX – ROADS (UMS 200 SERIES) (Sheet 2)	UMS 264	B	02/2006	Bus bay slab (adverse crossfall)
UMS 211	E	07/2012	Kerb and channel profiles	UMS 265	B	03/2005	Passenger loading zone
UMS 212	B	07/2007	Precast kerb blocks	UMS 271	B	07/2007	Bus stop premium and CBD requirements
UMS 213	F	07/2012	Kerb ramp	UMS 272	D	07/2012	Bus stop intermediate requirements
UMS 214	C	07/2007	Island pedestrian access	UMS 273	D	07/2012	Bus stop standard requirements sheet 1 of 2
UMS 215	B	03/2005	Grid crossing and invert modification	UMS 274	D	07/2012	Bus stop standard requirements sheet 2 of 2
UMS 216	C	07/2012	Typical kerb ramp and traffic signal pedestal location	UMS 275	D	07/2012	Adshel 'Mini' bus shelter
UMS 217	B	07/2012	Pedestrian facilities at traffic island ramps and slots	UMS 276	C	07/2012	Adshel 'Boulevard' bus shelter
UMS 221	E	07/2012	Vehicle crossing (slab) other than single dwelling and rear allotment driveways	UMS 277	B	07/2012	Translink standard bus shelter typical layout
<del>UMS 222</del>		07/2012	Drawing removed from service	UMS 281	A	07/2012	Road crossing trench restoration flexible pavements
UMS 223	G	07/2012	Vehicle crossing (slab) for single dwelling	UMS 282	A	07/2012	Trench restoration verges and paths
UMS 224	A	06/2001	Standard driveway entrance grades (3.75 m footpath)			Jan 2011	INDEX – DRAINAGE (UMS 300 SERIES) (Sheet 1)
UMS 225	A	06/2001	Standard driveway entrance grades (4.25 m footpath)			Jan 2011	INDEX – DRAINAGE (UMS 300 SERIES) (Sheet 2)
UMS 226	B	07/2007	Rural property access – culvert crossing for table drains	UMS 301	A	06/2001	Minimum pipe cover for construction loads – steel reinforced concrete pipes
UMS 231	D	07/2012	Concrete footpath 1.2 m wide	UMS 302	B	02/2006	Minimum pipe cover for construction loads – fibre reinforced concrete pipes
UMS 232	F	07/2012	Concrete footpath full width	UMS 303	A	02/2006	Construction loads typical detail requirements for long section drawings
UMS 233	A	09/2009	Concrete footpaths 1.2–1.8m to full width installation requirements	UMS 311	B	03/2005	Bedding methods for rigid and flexible drainage pipes