



AMENDMENT REGISTER

Drawing No.	Rev.	Issue Date	Description
			INDEX – DRAINAGE (UMS 300 SERIES) (Cont.)
UMS 312	A	06/2001	Deflection joint for concrete pipes
UMS 321	C	07/2012	Stormwater manhole details 1050 to 1500 diameter
UMS 322	A	06/2001	Manhole roof slab 1350 to 1950 diameter
UMS 323	A	06/2001	Manhole roof slabs 1980 diameter extended 600 and 900
UMS 324	B	03/2005	Reinforced concrete roof slabs for manhole chambers
UMS 325	C	01/2011	Manhole frame (roadway and non–roadway) 1050 to 1500 diameter
UMS 326	E	07/2012	Riser details (roadway)
UMS 327	D	07/2012	Manhole cover (roadway) 1050 to 1500 diameter
UMS 328	C	01/2011	Manhole cover (non–roadway) 1050 to 1500 diameter
UMS 329	B	01/2011	Manhole cover concrete infill (pedestrian traffic) 1050 to 1500 diameter
UMS 330	C	03/2005	Type 'A' gully lip in line
UMS 331	D	01/2011	Type 'A' gully kerb in line
UMS 332	D	01/2011	Type 'A' gully grate
UMS 333	C	01/2011	Type 'A' gully frame
UMS 334	D	01/2011	Anti–ponding gully type 'A'
UMS 335	A	06/2001	Type 'E' gully (city type)
UMS 336	A	06/2001	Type 'E' gully grates and frame (city type)
UMS 337	C	01/2011	Field inlets type 1 and type 2
UMS 338	A	06/2001	Surcharge gully
UMS 339		01/2011	Drawing removed from service
UMS 340	B	07/2012	Field inlet dome top cover
UMS 341	C	01/2011	Inlets and outlets (concrete) stormwater drains
UMS 342	B	07/2007	Inlets and outlets (stonepitched) stormwater drains
UMS 351	A	06/2001	Roofwater drainage for low density residential subdivisions
UMS 352	A	06/2001	Roofwater inspection manholes for low density residential subdivisions
UMS 353	A	06/2001	Roof and surface water drainage for site developments
UMS 354	B	07/2012	Roofwater drainage connection (kerb adaptor installation)
UMS 355	B	07/2012	Kerb adaptor testing jig construction details
UMS 361	A	07/2012	Expansion and contraction joints for concrete lined open channels
UMS 371	A	06/2001	Quantities for inlets and outlets
UMS 381	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'D' K&C, 2400mm lintel
UMS 382	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'D' K&C, 3600mm lintel
UMS 383	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'D' K&C, 4800mm lintel
UMS 384	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'E' K&C, 2400mm lintel
UMS 385	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'E' K&C, 3600mm lintel
UMS 386	C	07/2007	Hyd. capture chart, lip in line gully on grade, type 'E' K&C, 4800mm lintel
UMS 387	C	07/2007	Hyd. capture chart, lip in line gully, sag conditions, type 'D' K&C, all lintels
UMS 388	C	07/2007	Hyd. capture chart, lip in line gully, sag conditions, type 'E' K&C, all lintels
UMS 389	C	07/2007	Hyd. capture chart, kerb in line gully on grade, 'D'/'E' K&C, 2400mm lintel
UMS 390	C	07/2007	Hyd. capture chart, kerb in line gully on grade, 'D'/'E' K&C, 3600mm lintel
UMS 391	C	07/2007	Hyd. capture chart, kerb in line gully on grade, 'D'/'E' K&C, 4800mm lintel

Drawing No.	Rev.	Issue Date	Description
			INDEX – DRAINAGE (UMS 300 SERIES) (Cont.)
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		Feb 2006	INDEX – STRUCTURAL (UMS 400 SERIES)
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UMS 412	A	06/2001	Retaining walls – concrete block – type 1 footing
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		Jul 2012	INDEX – STREETScape (UMS 500 SERIES) (SHEET 1)
		Jul 2012	INDEX – STREETScape (UMS 500 SERIES) (SHEET 2)
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UMS 512	A	06/2001	Tree planting in pavement areas to footpath
UMS 513	A	06/2001	Tree with companion planting bed to footpath
UMS 514	A	06/2001	Tree planting within turf areas to medians
UMS 515	A	06/2001	Tree and garden planting to medians
UMS 516	B	07/2012	Tree pit with grate
UMS 517	B	07/2012	Tree with porous paving
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UMS 522	B	07/2007	Critical root zone
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UMS 524	A	02/2006	Installation of service trench adjacent to a tree
UMS 525	B	07/2007	Root protection adjacent to concrete bikepaths
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UMS 547	A	01/2011	Concrete pavement joint details & service pit lids
UMS 548	B	07/2012	Double kerb – asphaltic footpath only
UMS 549	B	07/2012	Basement carpark under footpath
UMS 553	B	07/2012	Pavement design at driveways
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UMS 570	B	07/2012	Streetscape – WSUD typical kerb inlet
UMS 591	A	09/2009	Pedestrian lighting main s'board & control panel arrangement & schematic
UMS 592	A	09/2009	Pedestrian lighting control panel arrangement & schematic