



Dedicated to a better Brisbane

AMENDMENT REGISTER

DRAWING NO.	REV.	ISSUE DATE	DESCRIPTION	SUPERSEDES
BSD-9052	A	May 2014	Planting - Planting media profiles (turf and garden)	UMS 792
BSD-9053	A	May 2014	Planting - Typical tree, shrub & tubestock	UMS 791
BSD-9054	A	May 2014	Planting - Typical tree, shrub & tubestock on embankment	UMS 791
BSD-9055	A	May 2014	Planting - Carparks	UMS 793
BSD-8025	B	Feb 2016	Reinforced concrete roof slabs for maintenance hole chambers	UMS 242
BSD-8026	Proposed		Stormwater manhole chamber - sheet 1 of 4	
	Proposed		Stormwater manhole chamber - sheet 2 of 4	
	Proposed		Stormwater manhole chamber - sheet 3 of 4	
BSD-8026	Proposed		Stormwater manhole chamber - sheet 4 of 4	
BSD-8031	B	Feb 2016	Maintenance hole frame (roadway and non-roadway) 1050 to 1500 diameter	UMS 325
BSD-8032	A	May 2014	Riser details (roadway)	UMS 326
BSD-8033	B	Feb 2016	Maintenance hole cover (roadway) 1050 to 1500 diameter	UMS 327
BSD-8034	B	Feb 2016	Maintenance hole cover (non-roadway) 1050 to 1500 diameter	UMS 328
BSD-8035	B	Feb 2016	Maintenance hole cover concrete infill (pedestrian traffic) 1050 to 1500 diameter	UMS 329
BSD-8051	C	Nov 2018	Type 'A' gully lip in line	UMS 333
BSD-8052	C	Nov 2018	Type 'A' gully kerb in line	UMS 331
BSD-8053	A	May 2014	Type 'A' gully grate	UMS 334
BSD-8054	A	May 2014	Type 'A' gully grate frame	UMS 563-6
BSD-8055	B	Nov 2018	Type 'A' gully (extended kerb inlet) precast concrete lintel (extended kerb inlet)	UMS 563-7
BSD-8056	B	Nov 2018	Type 'A' anti-ponding gully	UMS 563-8
BSD-8057	A	May 2014	Type 'E' gully (city type)	UMS 563-9
BSD-8058	A	May 2014	Type 'E' gully grates and frame (city type)	UMS 563-10
BSD-8059	A	May 2014	Surcharge gully	UMS 569-1
BSD-8071	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D' K&C, 2400mm lintel	UMS 381
BSD-8072	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D' K&C, 3600mm lintel	UMS 382
BSD-8073	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D' K&C, 4800mm lintel	UMS 383
BSD-8074	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'E' K&C, 2400mm lintel	UMS 384
BSD-8075	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'E' K&C, 3600mm lintel	UMS 385
BSD-8076	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'E' K&C, 4800mm lintel	UMS 389
BSD-8077	B	Feb 2016	Hydraulic capture charts, lip in line gully, sag conditions, type 'D' K&C, all lintels	UMS 387
BSD-8078	B	Feb 2016	Hydraulic capture charts, lip in line gully, sag conditions, type 'E' K&C, all lintels	UMS 388
BSD-8079	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D/E' K&C, 2400mm lintel	UMS 389
BSD-8080	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D/E' K&C, 3600mm lintel	UMS 390
BSD-8081	B	Feb 2016	Hydraulic capture charts, lip in line gully on grade, type 'D/E' K&C, 4800mm lintel	UMS 391
BSD-8082	B	Feb 2016	Hydraulic capture charts, kerb in line gully, sag conditions, type 'D/E' K&C, all lintels	UMS 392
BSD-8091	B	Nov 2018	Field inlets type 1 and type 2	UMS 337
BSD-8092	C	Nov 2018	Field inlet dome top cover	UMS 340
BSD-8093	Proposed		Drains - general notes	
BSD-8094	A	May 2014	Drain - Inlet pit with grate	UMS 761
BSD-8095	Proposed		Drain - soakage pit	
BSD-8096	Proposed		Drain - soakage trench	
BSD-8101	A	May 2014	Inlets and outlets (concrete) stormwater drains	UMS 341

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BSD-8102	A	May 2014	Inlets and outlets (stonepitched) stormwater drains	UMS 342
BSD-8103	A	May 2014	Expansion and contraction joints for concrete lined open channels	UMS 361
BSD-8104	A	May 2014	Quantities for inlets and outlets	UMS 371
BSD-8111	A	May 2014	Roofwater drainage for low density residential subdivisions	UMS 351
BSD-8112	A	May 2014	Roofwater inspection maintenance holes for low density residential subdivisions	UMS 352
BSD-8113	A	May 2014	Roof and surface water drainage for site developments	UMS 353
BSD-8114	A	May 2014	Roofwater drainage connection (kerb adaptor installation)	UMS 354
BSD-8115	A	May 2014	Kerb adaptor testing jig construction details	UMS 355
BSD-8301	B	Feb 2016	Roadside swale types and typical sections	UMS 151
BSD-8302	B	Feb 2016	Grass swale (verge type) - Typical layout	UMS 152
BSD-8303		June 2015	Drawing removed from service	UMS 152
BSD-8304		June 2015	Drawing removed from service	UMS 158
BSD-8305	B	Feb 2015	Grass swale - Underdrain details	UMS 153
BSD-8306	B	Feb 2016	Grass swale - Field inlet details	UMS 157
BSD-8307	B	Feb 2016	Bioretention swale - Underdrain details	UMS 155
BSD-8308	A	May 2014	Bioretention swale - Field inlet details	UMS 155
BSD-8309	B	Feb 2016	Bioretention swale (median type) - Field inlet details	UMS 156
BSD-8310	A	May 2014	Swale - Carpark bio-retention	UMS 763
BSD-8311	A	May 2014	Swale - Carpark bio-retention with landscaping	UMS 764
BSD-8312	A	May 2014	Swale - Turf, gravel and dry creek	UMS 762
BSD-8331	D	Mar 2017	WSUD bioretention pod verge type - Concrete edging	UMS 573-1
BSD-8332	C	Mar 2017	WSUD bioretention pod verge type - Typical details	UMS 573-2
BSD-8333	C	Mar 2017	WSUD bioretention pod (kerb buildout type) - Layout	UMS 573-3
BSD-8334	C	Mar 2017	WSUD bioretention pod (kerb buildout type) - Typical details	UMS 573-4
9000 SERIES			STREETSCAPE AND LANDSCAPE	
BSD-9001	A	May 2014	Tree planting within turf areas to footpath	UMS 511
BSD-9002	A	May 2014	Tree planting in pavement areas to footpath	UMS 512
BSD-9003	A	May 2014	Tree with companion planting bed to footpath	UMS 513
BSD-9004	A	May 2014	Podium planter details - Trees on podium detail	UMS 513-2
BSD-9005	A	May 2014	Tree planting within turf areas to medians	UMS 514
BSD-9006	A	May 2014	Tree and garden planting to medians	UMS 515
BSD-9007	Proposed		Self watering streetscape garden	
BSD-9008	B	Jun 2017	Tree pit with grate	UMS 516
BSD-9009	B	Jun 2017	Tree with porous paving	UMS 517
BSD-9010	B	Jun 2017	Tree trench - Type 1 suspended slab	UMS 518-1
BSD-9011	B	Jun 2017	Tree trench - Type 2 suspended slab	UMS 518-2
BSD-9012	B	Jun 2017	Tree trench - Type 3 structural cells	UMS 518-3
BSD-9031	D	Jun 2017	WSUD typical tree pit with grate	UMS 570
BSD-9032	Proposed		WSUD tree pit precast kerb inlet	
BSD-9033	Proposed		WSUD tree pit precast concrete surround	
BSD-9034	B	Mar 2017	WSUD tree within turf - Plan	UMS 571
BSD-9035	B	Mar 2017	WSUD tree within turf - Section	UMS 572