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AMENDMENT REGISTER

DRAWING NO.	REV.	ISSUE DATE	DESCRIPTION	SUPERSEDES
BSD-4158	Proposed		Joint use poles footing details and notes	
BSD-4201	C	Mar 2017	Typical positioning of traffic signal components at intersections	UMS 600/080
BSD-4202	C	Mar 2017	Typical positioning of traffic signal components at mid-block locations	UMS 600/081
BSD-4203	B	Mar 2017	Standard traffic signals installation drawing sheet for 19 core cable	UMS 600/082
BSD-4204	B	Mar 2017	Standard traffic signals installation drawing sheet for 29 core cable	UMS 600/083
BSD-4205	C	Jul 2018	Standard traffic signals installation drawing sheet for 36 core cable	UMS 600/084
BSD-4206	C	Jul 2018	Standard traffic signals installation drawing sheet for 51 core cable	UMS 600/085
BSD-4207	D	Jul 2018	Standard traffic signal installation drawing details sheet	
BSD-4208	A	May 2014	Controller terminal layout	UMS 600/086
BSD-4209	B	Jul 2018	Dual rack controller top hat with equipment assembly	
BSD-4210	A	Sep 2015	Controller door details	
BSD-4211	A	Sep 2015	Controller top hat door details	
BSD-4301	A	May 2014	Bus post for variable message sign (20 character sign)	UMS 600/070
BSD-4311	C	Jan 2016	VMS support structure Type BCCVC - Notes - Sheet 1 of 5	UMS 600/093/1
	C	Jan 2016	VMS support structure Type BCCVC - Notes - Sheet 2 of 5	UMS 600/093/2
	C	Jan 2016	VMS support structure Type BCCVC - Frame arrangement - Sheet 3 of 5	UMS 600/093/3
	C	Jan 2016	VMS support structure Type BCCVC - Frame details - Sheet 4 of 5	UMS 600/093/4
	C	Jan 2016	VMS support structure Type BCCVC - Footing details - Sheet 5 of 5	UMS 600/093/5
BSD-4312	C	Jan 2016	VMS support structure Type BCCVA - Notes - Sheet 1 of 5	UMS 600/091/1
	C	Jan 2016	VMS support structure Type BCCVA - Notes - Sheet 2 of 5	UMS 600/091/2
	C	Jan 2016	VMS support structure Type BCCVA - Frame arrangement - Sheet 3 of 5	UMS 600/091/3
	C	Jan 2016	VMS support structure Type BCCVA - Frame details - Sheet 4 of 5	UMS 600/091/4
	C	Jan 2016	VMS support structure Type BCCVA - Footing details - Sheet 5 of 5	UMS 600/091/5
BSD-4313	C	Jan 2016	VMS support structure Type BCCVB - Notes - Sheet 1 of 5	UMS 600/092/1
	C	Jan 2016	VMS support structure Type BCCVB - Notes - Sheet 2 of 5	UMS 600/092/2
	C	Jan 2016	VMS support structure Type BCCVB - Frame arrangement - Sheet 3 of 5	UMS 600/092/3
	C	Jan 2016	VMS support structure Type BCCVB - Frame details - Sheet 4 of 5	UMS 600/092/4
	C	Jan 2016	VMS support structure Type BCCVB - Footing details - Sheet 5 of 5	UMS 600/092/5
5000 SERIES			PEDESTRIAN AND CYCLIST FACILITIES	
BSD-5001		Mar 2017	Drawing removed from service	
BSD-5002	C	Mar 2017	Type 2 standard bikepath entrance - Options 1 & 2 - Sheet 1 of 2	UMS 389
		Mar 2017	Drawing removed from service	
BSD-5003	C	Mar 2017	Bikepath furniture details	UMS 256
BSD-5004	B	Mar 2017	Bikepath slowdown control (reverse curve)	UMS 391
BSD-5005		May 2014	Bikepath slowdown control (offset chicane)	UMS 392
BSD-5006	A	May 2014	Shared path - construction and maintenance site management	UMS 254
BSD-5007	B	Mar 2017	Standard bikepath high and low use network connections	UMS 258
BSD-5051	A	May 2014	Single bike rack - Sheet 1 of 2	UMS 566-1
	A	May 2014	Single bike rack - Sheet 2 of 2 - Installation	UMS 566-2
BSD-5052	B	Jun 2017p	Multi bike rack - Sheet 1 of 3	UMS 566-3
	B	Jan 2016	Multi bike rack - Details - Sheet 2 of 3	UMS 566-4
	B	Jan 2016	Multi bike rack - Installation - Sheet 3 of 3	UMS 566-5

DRAWING NO.	REV.	ISSUE DATE	DESCRIPTION	SUPERSEDES
BSD-5101	B	Jan 2016	Bike lane pavement markings (on road bike lanes)	UMS 851
BSD-5102	C	Jul 2018	Bike lane widths on carriageway	UMS 861
BSD-5103	B	May 2016	Bike lanes - markings at bus stops	UMS 874
BSD-5104	A	May 2014	Bike lanes at signalised intersection, left turn slip lane	UMS 877
BSD-5105	B	May 2016	Bike lanes - commencement and termination details	UMS 878
BSD-5106	A	May 2014	Bike lanes, roundabouts, lanes on all approaches	UMS 867
BSD-5107	Proposed		Bicycle storage area at signalised intersections	
BSD-5108	Proposed		Bicycle hook turn	
BSD-5109	Proposed		Bikeway coloured surface treatments - sheet 1 of 2 - layout	
BSD-5109	Proposed		Bikeway coloured surface treatments - sheet 2 of 2 - details	
BSD-5110	Proposed		Typical passing lane treatments for urban areas with bike lanes	
BSD-5111		May 2014	Drawing removed from service	UMS 868
BSD-5112		May 2014	Drawing removed from service	UMS 869
BSD-5113		May 2014	Drawing removed from service	UMS 870
BSD-5114		Jan 2016	Drawing removed from service	UMS 871
BSD-5115		Jan 2016	Drawing removed from service	UMS 872
BSD-5201	B	Jun 2017	Concrete footpath - Details - Sheet 1 of 2	UMS 231
	B	Jul 2018	Concrete footpath - Notes and cross-sections - Sheet 2 of 2	UMS 231
BSD-5202	B	Jul 2018	Concrete footpath full width	UMS 232
BSD-5203		Jun 2017	Drawing removed from service	
BSD-5204	C	Jun 2017	Provision for tree roots under concrete footpaths and bike paths	UMS 526
BSD-5205	A	May 2014	Elevated walkway with and without handrail	UMS 521
BSD-5206	A	May 2014	Concrete pavement joint details & service pit lids	UMS 547
	C	Jan 2016	Concrete footpath decorative sawcut - Sheet 1 of 4	UMS 541
	C	Jan 2016	Concrete footpath decorative sawcut - Sheet 2 of 4	UMS 542
	C	Jan 2016	Concrete footpath decorative sawcut - Sheet 3 of 4	UMS 543
	C	Jan 2016	Decorative sawcut concrete footpath - Sheet 4 of 4	UMS 544
BSD-5208	A	May 2014	Bikepath pavement joints	UMS 252
BSD-5209	A	May 2014	Root protection adjacent to concrete bikepaths	UMS 525
BSD-5210	B	Jun 2017	Pavers - General details	UMS 545
BSD-5211	A	May 2014	Paver banding and concrete banding	UMS 546
BSD-5212	C	Jul 2018	Path - Concrete and exposed aggregate	UMS 743
BSD-5213	A	May 2014	Path - Deco	UMS 744
BSD-5214	A	May 2014	Path - Asphalt	UMS 745
BSD-5215	A	May 2014	Path - Coloured aggregate spray seal	UMS 746
BSD-5216	A	May 2014	Walking track	UMS 747
	B	Sep 2015	Directional TGSI/wayfinding trails - Permanent clearances - Sheet 1 of 2	
	B	Sep 2015	Directional TGSI/wayfinding trails - Temporary diversions - Sheet 2 of 2	
BSD-5218	A	Sep 2015	Tactile ground surface indicator (TGSI) installation detail	
BSD-5231	B	Jul 2018	Kerb ramp	UMS 213
BSD-5232	A	May 2014	Island pedestrian access	UMS 214
BSD-5233	A	May 2014	Typical kerb ramp and traffic signal pedestal location	UMS 216