

LGIP ID ⁽¹⁾	Map reference	Suburb	Project description	Service catchment	Estimated year of completion ⁽²⁾	Diameter (mm)	Height (mm)	Length (m)	Area (m ²)	Establishment cost (\$) ⁽³⁾
ACR-PN-001	SW271	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	53	-	156,725
ACR-PN-002	SW271	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	208	-	618,729
ACR-PN-004	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,200	-	128	-	326,728
ACR-PN-005	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	56	-	166,580
ACR-PN-006	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	146	-	434,181
ACR-PN-008	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,050	-	51	-	113,705
ACR-PN-009	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	86	-	256,163
ACR-PN-010	SW292	Acacia Ridge	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	129	-	382,986
ACR-SQ-001	SW271	Acacia Ridge	SQID	Oxley Creek	2016 - 2021	-	-	10	-	31,303
ACR-SQ-002	SW292	Acacia Ridge	SQID	Oxley Creek	2016 - 2021	-	-	10	-	31,303
ACR-SQ-003	SW292	Acacia Ridge	SQID	Oxley Creek	2016 - 2021	-	-	10	-	31,303
ALB-PR-082	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,050	-	51	-	214,799
ALB-PR-084	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,050	-	25	-	58,143
ALB-PR-085	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,050	-	66	-	146,121
ALB-PR-088	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,350	-	67	-	375,762
ALB-PR-089	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,350	-	42	-	237,284
ALB-PR-092	SW153	Albion	Pipe - Relief	Albion	2021 - 2026	1,650	-	16	-	267,695
ALB-PR-093	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,650	-	81	-	1,227,644
ALB-PR-094	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,650	-	73	-	1,097,847
ALB-PR-095	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,650	-	12	-	53,026
ALB-PR-096	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,650	-	35	-	529,635
ALB-PR-102	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,800	-	34	-	424,078
ALB-PR-103	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,800	-	47	-	598,494
ALB-PR-104	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,800	-	20	-	273,075
ALB-PR-108	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,500	-	103	-	690,729
ALB-PR-109	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	1,650	-	80	-	618,410
ALB-PR-125	SW153	Albion	Pipe - Relief	Albion	2021 - 2026	825	-	59	-	203,110
ALB-PR-129	SW153	Albion	Pipe - Relief	Albion	2016 - 2021	2,700	900	78	-	755,663
ALB-SQ-002	SW153	Albion	SQID	Albion	2016 - 2021	-	-	-	-	106,534
ALB-SQ-003	SW153	Albion	SQID	Albion	2016 - 2021	-	-	-	-	1,134,411
ALB-SQ-005	SW153	Albion	SQID	Albion	2016 - 2021	-	-	-	-	106,351
ALB-SQ-008	SW153	Albion	SQID	Albion	2021 - 2026	-	-	-	-	214,900
BUL-PR-007	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,800	-	19	-	169,414
BUL-PR-008	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,800	-	134	-	1,146,872
BUL-PR-009	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,800	-	75	-	638,210
BUL-PR-010	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,800	-	62	-	528,466
BUL-PR-011	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,800	-	77	-	656,910
BUL-PR-022	SW174	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	36	-	352,269
BUL-PR-023	SW173, SW174	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	44	-	439,107
BUL-PR-024	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	115	-	1,144,765
BUL-PR-025	SW174	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	84	-	834,254
BUL-PR-026	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	55	-	542,025
BUL-PR-027	SW174	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	90	-	893,293
BUL-PR-028	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	41	-	408,928
BUL-PR-029	SW173	Bulimba	Pipe - Relief	Pashen Creek LSMP	2016 - 2021	1,500	-	104	-	1,029,830
CHE-PR-047	SW112	Chermside	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,350	-	55	-	175,196
CHE-PR-049	SW113, SW112	Chermside	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,500	-	33	-	126,474

Table SW1 - Stormwater network schedule of works for future trunk infrastructure*

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CHE-PR-050	SW113	Chermside	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	2,100	1,500	210	-	4,899,991
COO-PR-121	SW213	Coorparoo	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	93	-	450,877
COO-PR-122	SW213	Coorparoo	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	63	-	302,156
CVE-CU-001	SW313	Calamvale	Culvert	Calamvale	2016 - 2021	1,350	-	68	-	567,889
CVE-CU-002	SW313	Calamvale	Culvert	Calamvale	2016 - 2021	2,700	3,000	53	-	2,175,135
CVE-CU-004	SW313	Calamvale	Culvert	Calamvale	2016 - 2021	1,200	2,700	75	-	2,108,405
CVE-PR-005	SW313	Calamvale	Pipe - Relief	Calamvale	2016 - 2021	1,050	-	500	-	1,108,723
DOO-CU-002	SW311	Doolandella	Culvert	Doolandella	2016 - 2021	1,500	1,500	16	-	263,973
DOO-PR-009	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,500	-	76	-	268,280
DOO-PR-016	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,050	-	162	-	358,406
DOO-PR-018	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,650	-	282	-	1,150,467
DOO-PR-025	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,050	-	81	-	180,652
DOO-PR-030	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,200	-	24	-	63,648
DOO-PR-031	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,050	-	51	-	112,664
DOO-PR-036	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,200	-	177	-	452,411
DOO-PR-037	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,650	-	101	-	413,627
DOO-PR-039	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,350	-	46	-	137,993
DOO-PR-041	SW311	Doolandella	Pipe - Relief	Doolandella	2016 - 2021	1,050	-	46	-	102,948
DUR-SQ-001	SW291	Durack	SQID	Oxley Creek	2016 - 2021	-	-	10	-	31,303
EVP-PR-024	SW111	Everton Park	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,650	-	17	-	80,001
EVP-PR-025	SW111	Everton Park	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,650	-	33	-	142,994
EVP-PR-026	SW111	Everton Park	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,650	-	13	-	57,952
EVP-PR-027	SW111	Everton Park	Pipe - Relief	Nundah Downfall Creek	2021 - 2026	1,650	-	50	-	217,588
FTP-CU-005	SW250	Fig Tree Pocket	Culvert	Fig Tree Pocket	2021 - 2026	1,350	-	13	-	161,758
FVA-PR-005	SW173	Fortitude Valley, Bowen Hills	Pipe - Relief	INES	2021 - 2026	2,100	-	93	-	573,626
FVA-PR-015	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,050	-	36	-	85,132
FVA-PR-016	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,200	-	30	-	82,549
FVA-PR-017	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,350	-	60	-	190,588
FVA-PR-018	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,200	-	39	-	106,659
FVA-PR-019	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,350	-	150	-	476,092
FVA-PR-020	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,200	-	35	-	96,333
FVA-PR-021	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,200	-	91	-	247,907
FVA-PR-022	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	51	-	244,976
FVA-PR-023	SW173	Fortitude Valley, Newstead	Pipe - Relief	INES	2021 - 2026	1,800	-	89	-	427,376
FVA-PR-024	SW173	Fortitude Valley, Newstead	Pipe - Relief	INES	2021 - 2026	2,100	-	142	-	875,799
FVA-PR-025	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	16	-	79,942
FVA-PR-026	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	2,100	-	109	-	672,262
FVA-PR-027	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,050	-	105	-	250,011
FVA-PR-028	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	2,400	-	119	-	803,669
FVA-PR-029	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	3,000	-	76	-	707,432
FVA-PR-032	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	32	-	155,059
FVA-PR-033	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	119	-	575,297
FVA-PR-034	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,050	-	32	-	75,458
FVA-PR-035	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,050	-	175	-	415,259
FVA-PR-036	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	1,200	-	26	-	69,514
FVA-PR-037	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	1,200	-	65	-	314,152

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FVA-PR-038	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	1,200	-	41	-	200,293
FVA-PR-039	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	2,100	-	158	-	1,726,042
FVA-PR-040	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	2,100	-	50	-	546,710
FVA-PR-041	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	2,100	-	133	-	818,575
FVA-PR-042	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	10	-	51,804
FVA-PR-043	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,800	-	55	-	267,446
FVA-PR-044	SW173	Fortitude Valley	Pipe - Relief	INES	2016 - 2021	1,050	-	186	-	412,150
FVA-PR-051	SW173	Fortitude Valley	Pipe - Relief	INES	2021 - 2026	1,050	-	3	-	9,012
HAM-SQ-001	SW153	Hamilton	SQID	Albion	2021 - 2026	-	-	-	-	404,518
HEM-CU-005	SW176	Hemmant	Culvert	ATC South (a)	2016 - 2021	1,700	3,000	25	-	1,224,869
HEM-CU-008	SW176	Hemmant	Culvert	Bulimba Creek	2021 - 2026	1,200	-	29	-	233,847
INA-CU-001	SW290	Inala, Richlands	Culvert	Richlands (b)	2021 - 2026	1,350	-	15	-	141,048
IND-PR-034	SW211	Indooroopilly, Taringa	Pipe - Relief	Toowong Creeks	2021 - 2026	1,500	-	51	-	194,946
MGE-PR-001	SW254	Mount Gravatt East	Pipe - Relief	Norman Creek	2016 - 2021	1,950	-	60	-	305,560
MGE-PR-002	SW254	Mount Gravatt East	Pipe - Relief	Norman Creek	2016 - 2021	1,050	-	49	-	108,497
MGE-PR-006	SW254	Mount Gravatt East	Pipe - Relief	Bulimba Creek	2016 - 2021	1,500	-	35	-	122,156
NUN-PR-017	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,500	-	78	-	293,849
NUN-PR-018	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,500	-	65	-	247,028
NUN-PR-019	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	50	-	242,078
NUN-PR-021	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,500	-	93	-	352,204
NUN-PR-025	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	40	-	192,614
NUN-PR-029	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	58	-	279,966
NUN-PR-047	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,500	-	4	-	17,675
NUN-PR-126	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	16	-	82,519
NUN-PR-127	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	41	-	197,013
NUN-PR-128	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	36	-	174,587
NUN-PR-129	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	56	-	271,526
NUN-PR-130	SW134	Nundah	Pipe - Relief	Kedron Brook	2021 - 2026	1,800	-	32	-	156,260
NWS-PR-004	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	2,100	-	145	-	833,015
NWS-PR-005	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	2,700	-	6	-	47,109
NWS-PR-006	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,500	-	40	-	143,181
NWS-PR-007	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	2,700	-	23	-	371,234
NWS-PR-008	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	2,100	-	58	-	354,670
NWS-PR-009	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	2,700	-	241	-	3,415,420
NWS-PR-010	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	2,700	-	170	-	1,355,748
NWS-PR-011	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	2,100	-	53	-	614,254
NWS-PR-012	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	2,100	-	86	-	526,841
NWS-PR-013	SW173	Newstead, Fortitude Valley	Pipe - Relief	INES	2021 - 2026	2,400	-	81	-	1,039,039
NWS-PR-017	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	26	-	141,863
NWS-PR-018	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	15	-	83,465
NWS-PR-019	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	73	-	370,367
NWS-PR-020	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	45	-	231,868
NWS-PR-021	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	79	-	402,580
NWS-PR-022	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	47	-	238,105

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NWS-PR-023	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	11	-	58,727
NWS-PR-024	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	34	-	173,450
NWS-PR-025	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	7	-	42,600
NWS-PR-026	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	1,200	-	72	-	195,452
NWS-PR-027	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	1,350	-	61	-	194,315
NWS-PR-028	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	1,350	-	86	-	272,525
NWS-PR-029	SW173	Newstead	Pipe - Relief	INES	2021 - 2026	1,200	-	71	-	193,608
NWS-PR-033	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,500	-	35	-	124,787
NWS-PR-034	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,500	-	135	-	477,610
NWS-PR-036	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,050	-	68	-	150,882
NWS-PR-037	SW173	Newstead	Pipe - Relief	INES	2016 - 2021	1,500	-	27	-	100,268
OXY-PR-027	SW270	Oxley	Pipe - Relief	Richlands (b)	2021 - 2026	1,350	1,500	35	-	381,472
OXY-PR-040	SW271	Oxley	Pipe - Relief	Oxley Creek	2021 - 2026	1,950	-	18	-	195,153
OXY-PR-046	SW271	Oxley	Pipe - Relief	Oxley Creek	2021 - 2026	1,650	-	86	-	373,132
OXY-PR-053	SW271	Oxley	Pipe - Relief	Oxley Creek	2021 - 2026	2,100	-	61	-	373,187
OXY-PR-056	SW271	Oxley	Pipe - Relief	Oxley Creek	2021 - 2026	1,050	-	116	-	274,695
PIN-CC-001	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	205	-	155,503
PIN-CC-002	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	231	-	224,875
PIN-CC-004	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	256	-	193,845
PIN-CC-006	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	218	-	165,242
PIN-CC-009	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	157	-	355,409
PIN-CC-010	SW116	Pinkenba	Concrete Lined Channel	ATCN	2021 - 2026	-	-	247	-	187,510
PIN-CU-002	SW116	Pinkenba	Culvert	ATCN	2021 - 2026	2,100	900	35	-	731,428
PIN-NC-001	SW116	Pinkenba	Natural Channel	ATCN	2021 - 2026	-	-	144	-	205,580
PIN-NC-002	SW116	Pinkenba	Natural Channel	ATCN	2021 - 2026	-	-	71	-	53,156
PIN-NC-003	SW116	Pinkenba	Natural Channel	ATCN	2021 - 2026	-	-	92	-	68,168
PIN-NC-004	SW116	Pinkenba	Natural Channel	ATCN	2021 - 2026	-	-	176	-	131,121
RIC-CU-001	SW290	Richlands	Culvert	Richlands (a)	2021 - 2026	1,200	1,800	18	-	445,601
RIC-CU-002	SW290	Richlands	Culvert	Richlands (a)	2021 - 2026	1,050	-	35	-	83,486
RIC-PR-004	SW290	Richlands, Wacol	Pipe - Relief	Richlands (d)	2021 - 2026	1,200	-	128	-	350,473
RIC-PR-007	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,050	-	53	-	125,377
RIC-PR-008	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,050	-	103	-	244,132
RIC-PR-009	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,350	-	48	-	152,285
RIC-PR-129	SW290	Richlands	Pipe - Relief	Richlands (a)	2016 - 2021	1,200	-	41	-	103,902
RIC-PR-148	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,050	-	49	-	116,235
RIC-PR-149	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,500	-	49	-	185,602
RIC-PR-150	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,950	-	317	-	1,729,280
RIC-PR-176	SW290	Richlands	Pipe - Relief	Richlands (a)	2021 - 2026	1,200	-	46	-	124,334
RIC-PR-183	SW290	Richlands	Pipe - Relief	Richlands (b)	2021 - 2026	1,200	-	183	-	500,067
ROC-BS-002	SW276, SW275	Rochedale	Bioretention Swale	Rochedale (d)	2016 - 2021	-	-	854	-	280,640
ROC-CU-003	SW275	Rochedale	Culvert	Rochedale (c)	2016 - 2021	2,100	3,300	21	-	610,795
ROC-CU-021	SW275	Rochedale	Culvert	Rochedale (d)	2021 - 2026	2,100	3,000	40	-	1,111,442
ROC-LA-003	SW275	Rochedale	Land Acquisition - waterway corridor	Rochedale (b)	2016 - 2021	-	-	-	8,656	129,833
ROC-LA-004	SW295, SW275	Rochedale	Land Acquisition - waterway corridor	Rochedale (b)	2021 - 2026	-	-	-	99,651	1,494,765
ROC-PR-144	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	1,050	-	28	-	71,269

Table SW1 - Stormwater network schedule of works for future trunk infrastructure*

LGIP ID ⁽¹⁾	Map reference	Suburb	Project description	Service catchment	Estimated year of completion ⁽²⁾	Diameter (mm)	Height (mm)	Length (m)	Area (m ²)	Establishment cost (\$) ⁽³⁾
ROC-PR-147	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	1,650	-	36	-	156,487
ROC-PR-149	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	1,050	-	55	-	131,408
ROC-PR-153	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	2,400	-	60	-	1,127,332
ROC-PR-154	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	2,400	-	92	-	1,174,242
ROC-PR-157	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	2,400	-	158	-	2,014,535
ROC-PR-161	SW276	Rochedale	Pipe - Relief	Rochedale (d)	2016 - 2021	1,200	-	131	-	334,069
ROC-PR-162	SW275, SW276	Rochedale	Pipe - Relief	Rochedale (d)	2016 - 2021	1,350	-	199	-	592,370
ROC-PR-175	SW275	Rochedale	Pipe - Relief	Rochedale (d)	2021 - 2026	1,200	-	24	-	134,212
ROC-PR-179	SW275	Rochedale	Pipe - Relief	Rochedale (D)	2016 - 2021	1,350	-	200	-	594,340
ROC-PR-187	SW275	Rochedale	Pipe - Relief	Rochedale (c)	2016 - 2021	1,200	-	58	-	148,162
ROC-PR-190	SW275	Rochedale	Pipe - Relief	Rochedale (c)	2016 - 2021	1,500	-	24	-	91,114
ROC-SQ-008	SW275	Rochedale	SQID	Rochedale (c)	2021 - 2026	-	-	-	-	85,974
ROC-SQ-033	SW276	Rochedale	SQID	Rochedale (d)	2021 - 2026	-	-	-	-	113,116
SBR-PR-040	SW192	South Brisbane	Pipe - Relief	BBnePrec3	2016 - 2021	2,400	-	92	-	1,099,418
SBR-PR-041	SW192	South Brisbane	Pipe - Relief	BBnePrec3	2016 - 2021	2,400	-	47	-	561,571
SBR-PR-045	SW192	South Brisbane	Pipe - Relief	BBnePrec3	2021 - 2026	1,200	-	33	-	169,621
SBR-PR-050	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	1,350	-	16	-	49,092
SBR-PR-051	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	1,200	-	64	-	163,486
SBR-PR-053	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	1,650	-	42	-	171,866
SBR-PR-054	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	39	-	468,529
SBR-PR-055	SW192	South Brisbane	Pipe - Relief	BBnePrec3	2016 - 2021	2,400	-	71	-	850,256
SBR-PR-056	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	53	-	631,582
SBR-PR-057	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	93	-	1,115,373
SBR-PR-058	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	49	-	588,389
SBR-PR-059	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	71	-	853,745
SBR-PR-060	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	2,400	-	66	-	783,268
SBR-PR-068	SW192	South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,050	-	54	-	244,830
SBR-PR-069	SW192	South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,200	-	21	-	116,860
SBR-PR-070	SW192	South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,200	-	42	-	219,638
SBR-PR-071	SW192	South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,200	-	67	-	348,361
SBR-PR-072	SW192	South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,200	-	46	-	241,204
SBR-PR-074	SW192	South Brisbane	Pipe - Relief	BBnePrec3	2016 - 2021	2,400	-	42	-	498,372
SBR-PR-075	SW192	South Brisbane	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	14	-	32,966
TRF-PR-001	SW173	Teneriffe, Newstead	Pipe - Relief	INES	2016 - 2021	1,950	-	152	-	774,319
TRF-PR-003	SW173	Teneriffe	Pipe - Relief	INES	2016 - 2021	1,050	-	7	-	18,255
TRF-PR-006	SW173	Teneriffe	Pipe - Relief	INES	2016 - 2021	1,050	-	11	-	24,624
UMG-PR-023	SW274	Upper Mount Gravatt	Pipe - Relief	Bulimba Creek	2021 - 2026	1,200	-	88	-	240,297
UMG-PR-024	SW274	Upper Mount Gravatt	Pipe - Relief	Bulimba Creek	2021 - 2026	2,100	-	6	-	43,249
UMG-PR-033	SW274	Upper Mount Gravatt	Pipe - Relief	Bulimba Creek	2021 - 2026	1,200	-	12	-	35,981
WCL-LA-001	SW289	Wacol	Land Acquisition - waterway corridor	Richlands (d)	2021 - 2026	-	-	1,831	105,071	461,358
WCL-LA-002	SW290, SW270	Wacol, Darra	Land Acquisition - waterway corridor	Richlands (a)	2021 - 2026	-	-	1,428	44,377	99,692
WCL-PR-019	SW290	Wacol	Pipe - Relief	Richlands (d)	2021 - 2026	1,950	-	108	-	591,327

Table SW1 - Stormwater network schedule of works for future trunk infrastructure*

LGIP ID ⁽¹⁾	Map reference	Suburb	Project description	Service catchment	Estimated year of completion ⁽²⁾	Diameter (mm)	Height (mm)	Length (m)	Area (m ²)	Establishment cost (\$) ⁽³⁾
WCL-PR-120	SW289	Wacol	Pipe - Relief	Richlands (c)	2016 - 2021	1,800	-	76	-	342,631
WCL-PR-129	SW290	Wacol	Pipe - Relief	Richlands (d)	2021 - 2026	1,500	-	135	-	971,568
WCL-PR-173	SW310	Wacol	Pipe - Relief	Richlands (d)	2016 - 2021	1,050	-	34	-	100,463
WCL-PR-174	SW310	Wacol	Pipe - Relief	Richlands (d)	2016 - 2021	3,300	1,500	13	-	178,724
WCL-PR-175	SW310	Wacol	Pipe - Relief	Richlands (d)	2016 - 2021	3,600	1,500	171	-	2,727,470
WES-PN-023	SW192	West End	Pipe - New	West End (a)	2021 - 2026	1,200	-	23	-	65,804
WES-PN-024	SW192	West End	Pipe - New	West End (a)	2021 - 2026	1,500	-	56	-	212,116
WES-PN-025	SW192, SW191	West End	Pipe - New	West End (a)	2021 - 2026	1,500	-	24	-	96,014
WES-PN-026	SW192	West End	Pipe - New	West End (a)	2021 - 2026	1,500	-	26	-	104,015
WES-PN-027	SW192	West End	Pipe - New	West End (a)	2021 - 2026	1,200	-	56	-	153,026
WES-PR-022	SW192	West End	Pipe - Relief	BBnePrec3	2021 - 2026	900	-	96	-	366,707
WES-PR-088	SW192	West End, South Brisbane	Pipe - Relief	BBnePrec3	2021 - 2026	2,400	-	28	-	377,961
WES-PR-111	SW192	West End	Pipe - Relief	West End (a)	2016 - 2021	1,050	-	12	-	52,710
WES-PR-112	SW192	West End	Pipe - Relief	West End (a)	2021 - 2026	1,050	-	37	-	167,851
WES-PR-113	SW192	West End	Pipe - Relief	West End (a)	2016 - 2021	1,050	-	6	-	28,944
WES-PR-116	SW192	West End	Pipe - Relief	West End (a)	2021 - 2026	1,050	-	18	-	85,685
WES-PR-117	SW192	West End	Pipe - Relief	West End (a)	2021 - 2026	1,200	-	27	-	78,767
WES-PR-118	SW192	West End	Pipe - Relief	West End (a)	2021 - 2026	1,050	-	8	-	39,136
WES-PR-119	SW192	West End	Pipe - Relief	West End (a)	2021 - 2026	1,050	-	33	-	147,211
WES-PR-120	SW191	West End	Pipe - Relief	West End (a)	2021 - 2026	1,500	-	93	-	668,040
WES-PR-122	SW192	West End, South Brisbane	Pipe - Relief	West End (b)	2021 - 2026	1,200	-	36	-	97,778
WES-PR-141	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	25	-	58,511
WES-PR-157	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	10	-	23,919
WES-PR-158	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	13	-	30,212
WES-PR-160	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	53	-	118,412
WES-PR-162	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	75	-	166,530
WES-PR-164	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	85	-	188,261
WES-PR-166	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	1,050	-	18	-	43,093
WES-PR-167	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	750	-	16	-	50,043
WES-PR-168	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	825	-	11	-	38,727
WES-PR-169	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	750	-	7	-	23,677
WES-PR-170	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	750	-	30	-	90,134
WES-PR-171	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	825	-	5	-	16,656
WES-PR-172	SW192	West End	Pipe - Relief	West End (b)	2016 - 2021	825	-	5	-	16,772
WIL-NC-001	SW291	Willawong	Natural Channel	Oxley Creek	2016 - 2021	-	-	192	-	122,524
WIL-PN-014	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,650	-	61	-	266,985
WIL-PN-015	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,500	-	40	-	152,270
WIL-PN-016	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,350	-	40	-	127,162
WIL-PN-017	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,350	-	39	-	124,671
WIL-PN-018	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,200	-	41	-	111,075
WIL-PN-027	SW292	Willawong	Pipe - New	Oxley Creek	2021 - 2026	1,500	-	214	-	811,166
WIL-PN-028	SW292	Willawong	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	64	-	189,958
WIL-PN-029	SW292	Willawong	Pipe - New	Oxley Creek	2016 - 2021	1,350	-	57	-	168,977
WIL-PN-030	SW292	Willawong	Pipe - New	Oxley Creek	2016 - 2021	1,200	-	56	-	142,231
WIL-PN-031	SW292	Willawong	Pipe - New	Oxley Creek	2016 - 2021	1,050	-	57	-	125,485
WIL-PR-025	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,650	-	10	-	48,903

Table SW1 - Stormwater network schedule of works for future trunk infrastructure*

LGIP ID ⁽¹⁾	Map reference	Suburb	Project description	Service catchment	Estimated year of completion ⁽²⁾	Diameter (mm)	Height (mm)	Length (m)	Area (m ²)	Establishment cost (\$) ⁽³⁾
WIL-PR-026	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,500	-	20	-	78,069
WIL-PR-027	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,350	-	76	-	242,749
WIL-PR-028	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,350	-	83	-	263,193
WIL-PR-029	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,200	-	82	-	222,844
WIL-PR-030	SW292	Willawong	Pipe - Relief	Oxley Creek	2021 - 2026	1,050	-	83	-	196,476
WIL-RH-001	SW292	Willawong	Rehabilitation	Oxley Creek	2021 - 2026	-	-	240	3,481	330,273
WOO-PR-009	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,050	-	31	-	73,821
WOO-PR-010	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,050	-	27	-	66,519
WOO-PR-017	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,200	-	80	-	217,351
WOO-PR-018	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	137	-	658,317
WOO-PR-019	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	33	-	159,636
WOO-PR-020	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	14	-	72,688
WOO-PR-086	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	53	-	323,746
WOO-PR-087	SW193	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	27	-	174,668
WOO-PR-114	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,500	-	35	-	132,497
WOO-PR-119	SW213	Woolloongabba, East Brisbane	Pipe - Relief	Norman Creek	2021 - 2026	2,400	-	95	-	636,231
WOO-PR-120	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,400	-	31	-	205,707
WOO-PR-125	SW193	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	21	-	137,007
WOO-PR-126	SW193	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	21	-	137,007
WOO-PR-128	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,200	-	37	-	102,281
WOO-PR-142	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	40	-	246,529
WOO-PR-143	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	37	-	176,516
WOO-PR-148	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	34	-	164,459
WOO-PR-149	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	28	-	179,863
WOO-PR-150	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	62	-	379,630
WOO-PR-151	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	61	-	293,614
WOO-PR-154	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	22	-	140,968
WOO-PR-155	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	36	-	220,339
WOO-PR-156	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	10	-	66,621
WOO-PR-159	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	27	-	135,393
WOO-PR-160	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	26	-	131,980
WOO-PR-161	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,800	-	8	-	41,401
WOO-PR-169	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	1,050	-	77	-	182,181
WOO-PR-171	SW213	Woolloongabba	Pipe - Relief	Norman Creek	2021 - 2026	2,100	-	64	-	391,188
WYN-PR-001	SW177	Wynnum	Pipe - Relief	Wynnum	2021 - 2026	1,950	-	157	-	858,618
YER-PR-029	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,500	-	44	-	155,294
YER-PR-030	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,500	-	47	-	165,428
YER-PR-031	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,500	-	7	-	29,619
YER-PR-032	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,500	-	80	-	282,149
YER-PR-034	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,650	-	9	-	42,038
YER-PR-035	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,650	-	47	-	190,809
YER-PR-036	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,650	-	10	-	43,830
YER-PR-037	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,650	-	7	-	33,843
YER-PR-047	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	11	-	53,301
YER-PR-048	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	7	-	34,243
YER-PR-049	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	20	-	95,155
YER-PR-050	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	25	-	119,273
YER-PR-051	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	64	-	287,427

Table SW1 - Stormwater network schedule of works for future trunk infrastructure*

LGIP ID ⁽¹⁾	Map reference	Suburb	Project description	Service catchment	Estimated year of completion ⁽²⁾	Diameter (mm)	Height (mm)	Length (m)	Area (m ²)	Establishment cost (\$) ⁽³⁾
YER-PR-052	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	14	-	67,853
YER-PR-053	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	66	-	299,189
YER-PR-056	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	14	-	64,996
YER-PR-057	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	59	-	264,750
YER-PR-058	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	8	-	38,878
YER-PR-059	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	43	-	193,082
YER-PR-060	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	33	-	150,469
YER-PR-061	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	72	-	324,747
YER-PR-062	SW232	Yeronga	Pipe - Relief	BBnePrec3	2016 - 2021	1,800	-	10	-	49,649
									Total	117,201,399

Notes-

(1) Refer to the Local government infrastructure plan identifier (LGIP ID) when identifying the infrastructure projects on the plans for trunk infrastructure maps.

(2) The estimated year of completion is an estimate of the earliest need for the project.

(3) Establishment cost is the total value of the trunk infrastructure item, at 30 June 2016.

(-) A dash denotes that the field is not applicable.

*This material includes amendments relating to the City Centre, Hemmant Lytton, Lower Oxley Creek North and Spring Hill Neighbourhood Plans. These neighbourhood plans are yet to be included in City Plan 2014 as they are the subject of a separate planning scheme amendment process. The information has been included in anticipation of a neighbourhood plan for the area progressing and is subject to change