



Water Supply

Pipe:

Object ID	710224	710225	710226	710227	710228	710229
X	492202.363493	492258.431879	492543.127898	492533.234048	492526.462152	492508.079293
Y	6929766.701398	6929692.088674	6929688.352166	6929629.304744	6929589.331705	6929481.663698
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Conduit	Conduit	Conduit	Conduit	Conduit	Conduit
Alignment(m)						
Diameter(mm)	100	100	100	100	100	100
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	PN12	PN12	PN12	PN12	PN12	PN12
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
Joint type	RRRJ	RRRJ	RRRJ	RRRJ	RRRJ	RRRJ
Average depth(m)	0.85	0.85	0.85	0.85	0.85	0.85
Embedment						
Length(m)	18.462	16.579	23.904	19.947	24.428	13.155



Water Supply

Pipe:

Object ID	710231	710245	710246	710247	710248	710249
X	492505.738657	492513.760344	492504.900502	492287.15504	492504.900502	492504.262457
Y	6929769.794835	6929778.32046	6929768.90565	6929685.790249	6929768.90565	6929768.224002
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
Alignment(m)						
Diameter(mm)	100	100	100	150	150	150
Material	DI	PVC-M	PVC-M	PVC-M	PVC-M	PVC-M
Class	PN35	PN16	PN16	PN16	PN16	PN16
Lining	CL	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
Joint type	RR	RR	RR	RR	RR	RR
Average depth(m)	1	0.9	0.9	0.9	0.9	0.9
Embedment	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Length(m)	11.749	78.49	1.289	121.384	0.983	88.463



Water Supply

Pipe:

Object ID	710250					
X	492504.262457					
Y	6929768.224002					
Infrastructure code						
Owner	Logan Water					
Status	Newly Constructed					
Notes						
Supporting File						
Use	Reticulation					
Alignment(m)						
Diameter(mm)	150					
Material	PVC-M					
Class	PN16					
Lining	Unlined					
Protection	Uncoated					
Joint type	RR					
Average depth(m)	0.9					
Embedment	Unknown					
Length(m)	307.376					



Water Supply

Valve:

Object ID	710267	710268	710269			
X	492504.37964	492503.598252	492503.850214			
Y	6929768.336507	6929768.78119	6929480.766586			
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water			
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Use	Stop	Stop	Stop			
Type	Gate	Gate	Gate			
Diameter_mm	150	150	150			
Manufacturer						
Model number						
Rotation						



Water Supply

Hydrant:

Object ID	710232	710233	710234	710235	710236	710237
X	492569.813342	492548.810828	492462.320735	492440.926637	492524.41547	492539.206191
Y	6929831.598966	6929811.95581	6929807.919041	6929828.504651	6929748.828017	6929688.532659
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Spring	Spring	Spring	Spring	Spring	Spring
Diameter_mm	80	80	80	80	80	80
Rotation						



Water Supply

Hydrant:

Object ID	710238	710239	710240	710241	710242	710243
X	492525.850339	492514.013801	492503.766715	492504.043634	492202.038368	492249.196237
Y	6929609.909026	6929540.733588	6929480.111318	6929481.912779	6929770.445645	6929718.580675
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Spring	Spring	Spring	Spring	Spring	Spring
Diameter_mm	80	80	80	80	80	80
Rotation						



Water Supply

Hydrant:

Object ID	710244					
X	492286.20199					
Y	6929686.194737					
Infrastructure code						
Owner	Logan Water					
Status	Newly Constructed					
Notes						
Supporting File						
Use	Spring					
Diameter_mm	80					
Rotation						



Water Supply

Fitting:

Object ID	710214	710215	710216	710217	710218	710219
X	492442.100099	492533.851102	492540.039731	492543.175379	492543.168981	492202.578562
Y	6929827.064996	6929739.897583	6929731.705854	6929721.913764	6929712.011718	6929768.770864
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Bend	Bend	Bend	Bend	Bend	Bend
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	150	150	150	150
Branchsize_mm						
Rotation						

Water Supply

Fitting:

Object ID	710220	710221	710222	710223	710230	710251
X	492210.59799	492277.943258	492601.928718	492288.45791	492440.480666	492504.900502
Y	6929757.425334	6929690.032605	6929846.027205	6929643.919168	6929829.13384	6929768.90565
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes			Flushing Point	Flushing Point		
Supporting File						
Type	Bend	Bend	Connector	Connector	External Dead End	Taper
Material	DI	DI	PE	PE	DI	DI
Lining	FBE	FBE	Unlined	Unlined	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Uncoated	Uncoated	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	63	63	150	150
Branchsize_mm						100
Rotation						

Water Supply

Fitting:

Object ID	710252	710253	710254	710255	710256	710257
X	492570.567141	492287.15504	492548.568194	492539.283333	492539.142589	492529.24674
Y	6929832.28969	6929685.790249	6929811.729744	6929688.944929	6929688.206224	6929629.548646
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Taper	Taper	Tapping Band	Tapping Band	Tapping Band	Tapping Band
Material	DI	DI	Brass	Brass	Brass	Brass
Lining	FBE	FBE	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Uncoated	Uncoated	Uncoated	Uncoated
Bodysize_mm	100	100	100	150	150	150
Branchsize_mm	63	63				
Rotation						



Water Supply

Fitting:

Object ID	710258	710259	710260	710261	710262	710263
X	492522.445656	492504.112277	492203.131638	492277.55458	492246.637399	492295.8444
Y	6929590.168371	6929482.183491	6929767.929019	6929690.414009	6929720.987664	6929681.560596
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water	Logan Water
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Tapping Band	Tapping Band	Tapping Band	Tapping Band	Tapping Band	Tapping Band
Material	Brass	Brass	Brass	Brass	Brass	PVC
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	PVC
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
Bodysize_mm	150	150	150	150	150	63
Branchsize_mm						
Rotation						



Water Supply

Fitting:

Object ID	710264	710265	710266	710270		
X	492289.548875	492289.180601	492592.240083	492504.262457		
Y	6929645.014918	6929644.64062	6929835.964101	6929768.224002		
Infrastructure code						
Owner	Logan Water	Logan Water	Logan Water	Logan Water		
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
Notes						
Supporting File						
Type	Tapping Band	Tapping Band	Tapping Band	Tee		
Material	PVC	PVC	PVC	DI		
Lining	PVC	PVC	PVC	FBE		
Protection	Uncoated	Uncoated	Uncoated	Plastic Wrapped		
Bodysize_mm	63	63	63	150		
Branchsize_mm						
Rotation						



Cadastre

Land Parcel Lot:

Object ID	710278	710279	710280	710281	710282	710283
X	492183.075727	492194.639156	492222.523692	492253.911555	492276.412283	492289.080718
Y	6929770.734622	6929748.350348	6929719.142111	6929687.630432	6929655.125893	6929642.407502
Infrastructure code						
Owner						
Status	Existing	Existing	Existing	Existing	Existing	Existing
Notes						
Supporting File						
Lot number	1709	1710	1711	1712	1713	1714
Plan number	SP299030	SP299030	SP299030	SP299030	SP299030	SP299030
Cancelled Lot Plan						
Titled Area(sqm)	4103	3704	4174	4597	5713	6668



Cadastre

Land Parcel Lot:

Object ID	710284	710285	710286	710287	710288	710289
X	492296.133538	492278.574337	492250.357058	492422.075193	492488.401878	492537.758317
Y	6929649.432622	6929691.199168	6929719.527743	6929842.036268	6929781.061393	6929688.8791
Infrastructure code						
Owner						
Status	Existing	Existing	Existing	Existing	Existing	Existing
Notes						
Supporting File						
Lot number	1715	1716	1717	1732	1733	1734
Plan number	SP299030	SP299030	SP299030	SP299030	SP299030	SP299030
Cancelled Lot Plan						
Titled Area(sqm)	11150	4027	5613	13580	7503	6114

Cadastre

Land Parcel Lot:

Object ID	710290	710291	710292	710293	710294	710295
X	492527.687385	492520.97343	492510.902498	492523.903774	492530.198106	492536.744212
Y	6929629.754629	6929590.338316	6929531.213845	6929488.482079	6929525.434873	6929563.865779
Infrastructure code						
Owner						
Status	Existing	Existing	Existing	Existing	Existing	Existing
Notes						
Supporting File						
Lot number	1735	1736	1737	1766	1767	1768
Plan number	SP299030	SP299030	SP299030	SP299030	SP299030	SP299030
Cancelled Lot Plan						
Titled Area(sqm)	4675	6513	3002	3188	3315	3468



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Land Parcel Lot:

Object ID	710296	710297	710298	710299	710300	710301
X	492543.592446	492550.44068	492556.31539	492561.367641	492559.725806	492549.833166
Y	6929604.070419	6929644.275059	6929678.764334	6929708.42511	6929732.943994	6929810.825059
Infrastructure code						
Owner						
Status	Existing	Existing	Existing	Existing	Existing	Existing
Notes						
Supporting File						
Lot number	1769	1770	1771	1772	1773	1774
Plan number	SP299030	SP299030	SP299030	SP299030	SP299030	SP299030
Cancelled Lot Plan						
Titled Area(sqm)	3468	2974	2556	4873	2719	5748



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Land Parcel Lot:

Object ID	710302	710303				
X	492572.599579	492572.599579				
Y	6929859.390716	6929859.390716				
Infrastructure code						
Owner						
Status	Existing	Existing				
Notes						
Supporting File						
Lot number	1776	1775				
Plan number	SP299030	SP299030				
Cancelled Lot Plan						
Titled Area(sqm)	10120	28060				



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Road Reserve:

Object ID	710304	710305	710306			
X	492183.075727	492430.243296	492498.801312			
Y	6929770.734622	6929839.250527	6929798.758489			
Infrastructure code						
Owner	LCC	LCC	LCC			
Status	Existing	Existing	Existing			
Notes						
Supporting File						
Name	JOLLYTAIL AVENUE	BIDYAN BOULEVARD	TROUT COURT			



Cadastre

Easement:

Object ID	710277					
X	492502.52684					
Y	6929482.041994					
Infrastructure code						
Owner	LCC					
Status	Existing					
Notes						
Supporting File						
Lot number	EMT T					
Plan number	SP299030					



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Survey Mark:

Object ID	710307					
X	491712.187					
Y	6931003.537					
Mark name	PM61324					

