

StormWater:Pit

PitNumber	01/104	01/82	01/22	02/22	01/23	01/25
ADACId	3250497	3250499	3250500	3250501	3250502	3250503
X	506402.173001	506423.572001	506391.688001	506401.716501	506443.681501	506406.370001
Y	7036190.648502	7036156.411002	7036146.834002	7036144.635502	7036141.236002	7036114.058002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Insitu	Prefabricated	Insitu	Prefabricated	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	930	900	930	900	930
Width/ Extension(mm)	900	835	600	835	600	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	10.988	13.537	13.863	13.618	13.837	13.756
InvertLevel_m	9.843	11.956	11.261	11.13	11.905	12.491
Depth_m	1.145	1.581	2.602	2.488	1.932	1.265
InletConfig	Centre	Centre	Centre	Left	Centre	Left
InletType	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	LIL Gully
LintelConstruction		Prefabricated		Prefabricated		Prefabricated
LintelLength_m		2.4		2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	02/21	01/21	01/24	01/26	02/26	01/27
ADACId	3250504	3250505	3250506	3250507	3250508	3250509
X	506420.207501	506424.226001	506399.696501	506417.221501	506411.856001	506391.424001
Y	7036112.729002	7036104.062502	7036106.161002	7036059.133002	7036059.823502	7036053.918002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	900	900	900	930	900
Width/ Extension(mm)	835	600	600	600	835	600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	13.768	13.991	13.991	14.18	14.021	14.243
InvertLevel_m	11.581	11.675	11.609	11.884	11.799	11.85
Depth_m	2.187	2.316	2.382	2.296	2.222	2.393
InletConfig	Right	Centre	Centre	Centre	Right	Centre
InletType	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet
LintelConstruction	Prefabricated				Prefabricated	
LintelLength_m	2.4				2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	false	false	true	false
Rotation						

StormWater:Pit

PitNumber	02/27	01/28	02/28	01/39	02/39	01/29
ADACId	3250510	3250511	3250512	3250513	3250514	3250515
X	506396.757501	506409.412001	506404.103501	506382.595001	506388.064001	506389.750001
Y	7036053.238002	7036010.074002	7036010.963502	7035999.092502	7035998.358502	7035962.744502
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Prefabricated	Insitu	Prefabricated	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	900	930	900	930	930
Width/ Extension(mm)	835	600	835	600	835	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.069	14.444	14.281	14.485	14.365	14.504
InvertLevel_m	11.776	12.553	12.466	12.169	12.075	13.224
Depth_m	2.293	1.891	1.815	2.316	2.29	1.28
InletConfig	Left	Centre	Right	Centre	Left	Left
InletType	LIL Gully	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	LIL Gully	LIL Gully
LintelConstruction	Prefabricated		Prefabricated		Prefabricated	Prefabricated
LintelLength_m	2.4		2.4		2.4	2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	true	false	true	true
Rotation						

StormWater:Pit

PitNumber	01/38	02/38	03/38	02/31	01/31	01/30
ADACId	3250516	3250517	3250518	3250519	3250520	3250521
X	506345.728501	506407.030001	506409.778001	506418.925001	506480.861501	506477.881501
Y	7035947.227502	7035937.317502	7035945.039502	7035957.067502	7035947.231502	7035928.216002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Insitu	Insitu	Insitu	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	1200	1200	1200	930	930	900
Width/ Extension(mm)	1200	1200	1200	835	835	600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	15.463	14.991	14.618	14.646	14.943	15.175
InvertLevel_m	13.911	12.684	12.583	13.173	13.824	13.368
Depth_m	1.552	2.307	2.035	1.473	1.119	1.807
InletConfig	Centre	Centre	Left	Right	Right	Centre
InletType	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	LIL Gully	LIL Gully	OTHER - Field Inlet
LintelConstruction			Prefabricated	Prefabricated	Prefabricated	
LintelLength_m			2.4	2.4	2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	true	true	true	false
Rotation						

StormWater:Pit

PitNumber	02/30	01/10	01/09	01/11	01/12	02/12
ADACId	3250522	3250523	3250524	3250525	3250526	3250527
X	506478.707501	506499.794501	506485.065001	506509.878001	506517.710501	506512.446001
Y	7035933.524502	7035917.855002	7035858.229002	7035858.179002	7035907.591502	7035908.771502
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Insitu	Prefabricated	Prefabricated	Prefabricated	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	930	900	900	900	930
Width/ Extension(mm)	835	835	600	600	600	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.965	15.818	16.6	16.5	16.044	15.866
InvertLevel_m	13.298	14.546	14.767	14.656	14.22	14.147
Depth_m	1.667	1.272	1.833	1.844	1.824	1.719
InletConfig	Right	Left	Centre	Centre	Centre	Right
InletType	LIL Gully	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully
LintelConstruction	Prefabricated	Prefabricated				Prefabricated
LintelLength_m	2.4	2.4				2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	true	false	false	false	true
Rotation						

StormWater:Pit

PitNumber	01/13	02/13	01/14	01/17	01/15	01/72
ADACId	3250528	3250529	3250530	3250531	3250532	3250533
X	506524.966993	506519.788501	506524.334501	506510.634001	506545.479501	506544.355501
Y	7035953.702945	7035955.133002	7035983.887002	7035986.083502	7036004.161001	7036018.071001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	930	930	930	930	930
Width/ Extension(mm)	600	835	835	835	835	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	15.615	15.473	15.203	15.213	14.843	14.852
InvertLevel_m	13.791	13.716	13.937	13.938	13.552	13.568
Depth_m	1.824	1.757	1.266	1.275	1.291	1.284
InletConfig	Centre	Right	Right	Left	Right	Left
InletType	OTHER - Field Inlet	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully
LintelConstruction		Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m		2.4	2.4	2.4	2.4	2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	true	true	true	true
Rotation						

StormWater:Pit

PitNumber	01/16	01/18	01/20	01/19	02/70	11/06
ADACId	3250534	3250535	3250536	3250537	3250538	3250539
X	506590.720001	506591.921001	506623.974963	506627.832501	506629.430501	506643.756501
Y	7035997.682501	7036011.533001	7035986.949839	7036005.825501	7036078.434001	7036070.034001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Prefabricated	Insitu	Prefabricated	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	930	900	930	900	3500
Width/ Extension(mm)	835	835	600	835	600	1200
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Circ Cast Iron
SurfaceLevel_m	14.406	14.428	14.355	14.21	14.821	13.827
InvertLevel_m	13.154	13.157	12.483	12.894	12.837	11.311
Depth_m	1.252	1.271	1.872	1.316	1.984	2.516
InletConfig	Right	Left	Centre	Centre	Centre	
InletType	LIL Gully	LIL Gully	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	
LintelConstruction	Prefabricated	Prefabricated		Prefabricated		
LintelLength_m	2.4	2.4		2.4		
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	true	false	true	false	false
Rotation						

StormWater:Pit

PitNumber	01/70	01/103	01/37	02/37	01/36	01/35
ADACId	3250540	3250541	3250542	3250543	3250544	3250545
X	506581.024001	506582.544001	506651.247001	506650.394001	506647.500001	506699.831001
Y	7036112.244001	7036143.570501	7036007.434001	7036002.267501	7035983.635501	7035990.540501
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	900	900	900	930	1500	900
Width/ Extension(mm)	600	900	600	835		600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	13.966	12.244	14.264	14.302	14.447	14.8
InvertLevel_m	13.19	10.43	11.945	11.895	11.989	13.328
Depth_m	0.776	1.814	2.319	2.407	2.458	1.472
InletConfig	Centre	Centre	Centre	Right	Centre	Centre
InletType	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet
LintelConstruction				Prefabricated		
LintelLength_m				2.4		
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	true	false	false
Rotation						

StormWater:Pit

PitNumber	02/35	01/33	01/32	01/07	01/71	01/60
ADACId	3250546	3250547	3250548	3250549	3250550	3250551
X	506696.895501	506760.071001	506747.512501	506805.5605	506784.311	506793.099
Y	7035986.585001	7035949.170001	7035928.026001	7035903.175501	7035892.033501	7035824.665001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	900	900	900	930	900
Width/ Extension(mm)	835	600	600	600	835	600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.643	15.323	15.372	15.773	15.655	15.738
InvertLevel_m	13.27	13.646	13.662	13.947	14.356	14.129
Depth_m	1.373	1.677	1.71	1.826	1.299	1.609
InletConfig	Right	Centre	Centre	Centre	Left	Centre
InletType	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet
LintelConstruction	Prefabricated				Prefabricated	
LintelLength_m	2.4				2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	false	false	true	false
Rotation						

StormWater:Pit

PitNumber	01/62	02/04	01/63	02/63	01/64	02/65
ADACId	3250552	3250553	3250554	3250555	3250556	3250557
X	506764.356	506766.8515	506785.9365	506780.664	506758.919	506772.5755
Y	7035800.806001	7035781.702501	7035779.779501	7035780.147001	7035731.457001	7035729.208501
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Insitu	Prefabricated	Insitu	Prefabricated	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	930	900	930	900	930
Width/ Extension(mm)	600	835	600	835	600	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	15.482	15.134	15.296	15.136	14.618	14.633
InvertLevel_m	12.984	12.717	13.047	12.971	13.339	12.813
Depth_m	2.498	2.417	2.249	2.165	1.279	1.82
InletConfig	Centre	Right	Centre	Left	Left	Left
InletType	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet	LIL Gully
LintelConstruction		Prefabricated		Prefabricated	Prefabricated	Prefabricated
LintelLength_m		2.4		2.4	2.4	2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	01/65	01/56	02/56	02/57	01/57	01/58
ADACId	3250558	3250559	3250560	3250561	3250562	3250563
X	506777.8795	506745.5925	506750.0995	506761.3085	506771.568	506747.135
Y	7035728.521001	7035699.689501	7035694.491501	7035686.169001	7035688.194501	7035664.225001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Insitu	Insitu	Prefabricated	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	1200	1200	930	900	900
Width/ Extension(mm)	600	1200	1200	825	600	600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.846	14.616	14.355	14.298	14.527	14.62
InvertLevel_m	12.901	12.371	12.267	12.55	12.639	12.64
Depth_m	1.945	2.245	2.088	1.748	1.888	1.98
InletConfig	Centre	Centre	Centre	Centre	Centre	Centre
InletType	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet
LintelConstruction			Prefabricated	Prefabricated		
LintelLength_m			4.8	4.8		
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	true	true	false	false
Rotation						

StormWater:Pit

PitNumber	01/55	01/54	01/53	01/52	01/51	02/51
ADACId	3250564	3250565	3250566	3250567	3250568	3250569
X	506703.0455	506706.1895	506661.546	506664.219	506623.3535	506624.58
Y	7035675.575001	7035689.126001	7035682.132001	7035701.271501	7035682.748502	7035687.982002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Prefabricated	Prefabricated	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	930	930	900	900	930
Width/ Extension(mm)	835	835	835	600	600	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.762	14.761	15.197	15.255	15.969	15.594
InvertLevel_m	13.493	13.463	13.927	13.288	13.242	13.174
Depth_m	1.269	1.298	1.27	1.967	2.727	2.42
InletConfig	Right	Left	Right	Centre	Centre	Right
InletType	LIL Gully	LIL Gully	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully
LintelConstruction	Prefabricated	Prefabricated	Prefabricated			Prefabricated
LintelLength_m	2.4	2.4	2.4			2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	true	true	false	false	true
Rotation						

StormWater:Pit

PitNumber	01/50	01/40	01/41	01/43	02/03	01/44
ADACId	3250570	3250571	3250572	3250573	3250574	3250575
X	506628.146	506578.523	506554.3465	506561.3135	506566.6705	506567.1175
Y	7035701.438501	7035637.406002	7035641.298002	7035685.660502	7035685.104002	7035720.881502
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	900	900	900	930	900
Width/ Extension(mm)	835	600	600	600	835	600
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	15.546	17.235	17.235	17.044	16.869	16.942
InvertLevel_m	14.284	15.408	15.41	15.092	15.022	14.829
Depth_m	1.262	1.827	1.825	1.952	1.847	2.113
InletConfig	Left	Centre	Centre	Centre	Left	Centre
InletType	LIL Gully	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	OTHER - Field Inlet
LintelConstruction	Prefabricated				Prefabricated	
LintelLength_m	2.4				2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	false	false	true	false
Rotation						

StormWater:Pit

PitNumber	01/45	01/68	01/66	01/59	16/05	15/05
ADACId	3250576	3250577	3250578	3250579	3250580	3250581
X	506570.262	506482.0215	506405.990501	506328.723001	506409.162001	506407.858001
Y	7035742.184502	7035793.008002	7035805.130502	7035817.217002	7036114.070002	7036105.170002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Circular	Circular
Length / Diameter/ Radius(mm)	900	900	900	900	2400	2400
Width/ Extension(mm)	600	900	600	900		
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.081	17.989	18.294	18.015	13.904	13.947
InvertLevel_m	15.293	15.779	16.863	16.065	10.982	11.047
Depth_m	1.788	2.21	1.431	1.95	2.922	2.9
InletConfig	Centre	Centre	Centre	Centre	Centre	Centre
InletType	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	OTHER - Field Inlet	LIL Gully	LIL Gully
LintelConstruction					Prefabricated	Prefabricated
LintelLength_m					4.8	4.8
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	true	true
Rotation						

StormWater:Pit

PitNumber	14/05	13/05	12/05	11/05	10/05	09/05
ADACId	3250582	3250583	3250584	3250585	3250586	3250587
X	506401.699001	506399.546001	506393.377001	506391.115001	506392.457001	506410.971001
Y	7036065.922002	7036052.749002	7036013.837002	7035998.394002	7035964.854002	7035947.840002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length / Diameter/ Radius(mm)	1800	1800	1800	1500	1500	1800
Width/ Extension(mm)						
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	14.138	14.216	14.415	14.505	14.643	14.743
InvertLevel_m	11.281	11.365	11.534	11.629	11.813	12.005
Depth_m	2.857	2.851	2.881	2.876	2.83	2.738
InletConfig						
InletType						
LintelConstruction						
LintelLength_m						
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	08/05	07/05	06/05	05/05	02/09	04/05
ADACId	3250588	3250589	3250590	3250591	3250592	3250593
X	506478.958001	506501.965001	506503.238001	506493.432001	506490.289001	506489.562001
Y	7035936.359002	7035931.115002	7035918.333002	7035857.128002	7035857.396002	7035832.383002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Pit	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Circular	Circular	Circular	Rectangular	Circular
Length / Diameter/ Radius(mm)	1800	1500	1050	1050	930	1050
Width/ Extension(mm)					835	
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron
SurfaceLevel_m	15.101	15.731	15.975	16.549	16.419	17.036
InvertLevel_m	12.359	12.508	13.625	14.568	14.693	15.442
Depth_m	2.742	3.223	2.35	1.981	1.726	1.594
InletConfig					Left	
InletType					LIL Gully	
LintelConstruction					Prefabricated	
LintelLength_m					2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	true	false
Rotation						

StormWater:Pit

PitNumber	03/05	02/05	01/05	01/81	02/80	01/80
ADACId	3250594	3250595	3250596	3250597	3250598	3250599
X	506483.878	506470.92	506436.388001	506293.241001	506296.632001	506295.758001
Y	7035814.455002	7035816.000002	7035821.437002	7035829.030002	7035832.221002	7035843.661002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	1050	930	930	930	930	930
Width/ Extension(mm)		835	835	835	835	835
LidType	Circ Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.687	17.796	17.988	17.094	17.242	17.076
InvertLevel_m	15.754	16.068	16.446	16.238	16.155	16.228
Depth_m	1.933	1.728	1.542	0.856	1.087	0.848
InletConfig		Left	Left	Right	Centre	Left
InletType		LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully
LintelConstruction		Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m		2.4	2.4	4.8	4.8	4.8
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	true	true	true	true
Rotation						

StormWater:Pit

PitNumber	01/01	02/01	03/01	01/67	04/01	02/68
ADACId	3250600	3250601	3250602	3250603	3250604	3250605
X	506331.533001	506407.767001	506446.529	506445.881	506483.519	506482.945
Y	7035826.345002	7035814.307002	7035808.384002	7035804.836002	7035802.340002	7035798.988002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Pit	Maintenance Hole	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Circular	Circular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	1800	1800	1500	930	1800	1200
Width/ Extension(mm)				835		1200
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.789	18.284	18.082	17.927	17.865	17.737
InvertLevel_m	15.964	15.634	15.469	16.641	15.289	15.7
Depth_m	1.825	2.65	2.613	1.286	2.576	2.037
InletConfig				Right		Right
InletType				LIL Gully		LIL Gully
LintelConstruction				Prefabricated		Prefabricated
LintelLength_m				2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	05/01	01/46	06/01	01/47	07/01	01/49
ADACId	3250606	3250607	3250608	3250609	3250610	3250611
X	506523.684	506522.981	506563.328	506561.894	506579.59	506576.537
Y	7035795.901002	7035792.652002	7035789.017002	7035786.308002	7035774.640002	7035773.669002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Pit	Maintenance Hole	Pit	Maintenance Hole	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Rectangular	Circular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	1800	930	2100	930	2100	930
Width/ Extension(mm)		835		835		835
LidType	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.642	17.525	17.402	17.288	17.253	17.133
InvertLevel_m	15.072	16.228	14.642	15.971	14.395	15.809
Depth_m	2.57	1.297	2.76	1.317	2.858	1.324
InletConfig		Right		Right		Right
InletType		LIL Gully		LIL Gully		LIL Gully
LintelConstruction		Prefabricated		Prefabricated		Prefabricated
LintelLength_m		2.4		2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	08/01	01/48	09/01	02/45	10/01	02/44
ADACId	3250612	3250613	3250614	3250615	3250616	3250617
X	506581.016	506577.889	506579.5	506575.112	506575.533	506571.81
Y	7035758.051002	7035758.880002	7035740.280002	7035741.315002	7035719.771002	7035720.256002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Pit	Maintenance Hole	Pit	Maintenance Hole	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Rectangular	Circular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	1800	930	1800	930	2100	930
Width/ Extension(mm)		835		835		835
LidType	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.165	17.029	17.118	16.945	17.011	16.854
InvertLevel_m	14.205	15.717	13.581	15.222	13.465	14.783
Depth_m	2.96	1.312	3.537	1.723	3.546	2.071
InletConfig		Right		Right		Right
InletType		LIL Gully		LIL Gully		LIL Gully
LintelConstruction		Prefabricated		Prefabricated		Prefabricated
LintelLength_m		2.4		2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	true	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	01/02	02/02	03/02	04/02	05/02	06/02
ADACId	3250618	3250619	3250620	3250621	3250622	3250623
X	506564.073	506579.553	506589.467	506593.391	506589.793	506586.864
Y	7035801.089002	7035793.655002	7035781.178002	7035765.787002	7035739.055002	7035720.529002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Pit	Pit	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	930	930	930	930	930	930
Width/ Extension(mm)	835	835	835	835	835	835
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	17.277	17.211	17.134	17.058	16.913	16.863
InvertLevel_m	15.961	15.844	15.738	15.637	15.456	15.356
Depth_m	1.316	1.367	1.396	1.421	1.457	1.507
InletConfig	Left	Left	Left	Left	Left	Left
InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully
LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
LintelLength_m	2.4	2.4	2.4	2.4	2.4	2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	true	true	true	true	true
Rotation						

StormWater:Pit

PitNumber	01/75	11/01	02/43	01/42	01/03	02/40
ADACId	3250624	3250625	3250626	3250627	3250628	3250629
X	506570.124	506580.621	506577.459	506580.578	506570.663	506573.418
Y	7035708.903002	7035706.081002	7035684.177002	7035683.579002	7035642.066002	7035638.764002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Maintenance Hole	Maintenance Hole	Pit	Maintenance Hole	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Circular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	930	2700	1200	930	1050	930
Width/ Extension(mm)	835	2000		835		835
LidType	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron
SurfaceLevel_m	16.872	17.035	17.042	16.879	17.232	17.09
InvertLevel_m	15.227	12.542	14.675	15.617	15.213	15.344
Depth_m	1.645	4.493	2.367	1.262	2.019	1.746
InletConfig	Centre			Right		Right
InletType	LIL Gully			LIL Gully		LIL Gully
LintelConstruction	Prefabricated			Prefabricated		Prefabricated
LintelLength_m	3.6			2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	02/41	12/01	13/01	14/01	15/01	16/01
ADACId	3250630	3250631	3250632	3250633	3250634	3250635
X	506559.719	506591.621	506627.796	506664.283	506705.743	506751.555
Y	7035640.810002	7035704.447002	7035698.790001	7035693.011001	7035686.622001	7035680.301001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Circular	Circular	Circular	Rectangular
Length / Diameter/ Radius(mm)	930	2800	1800	1800	2100	2400
Width/ Extension(mm)	835	1200				1600
LidType	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	17.082	16.586	15.683	15.294	14.895	14.466
InvertLevel_m	15.336	12.426	12.257	12.052	11.801	11.459
Depth_m	1.746	4.16	3.426	3.242	3.094	3.007
InletConfig	Left					
InletType	LIL Gully					
LintelConstruction	Prefabricated					
LintelLength_m	2.4					
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	false	false	false	false
Rotation						

StormWater:Pit

PitNumber	03/04	04/04	03/62	02/62	01/04	02/60
ADACId	3250636	3250637	3250638	3250639	3250640	3250641
X	506761.716	506751.6	506769.909	506769.778	506777.232	506787.858
Y	7035730.566001	7035693.432001	7035780.835001	7035800.032001	7035826.305001	7035825.542001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Pit	Maintenance Hole	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Circular	Circular	Rectangular	Circular	Rectangular
Length / Diameter/ Radius(mm)	1500	2100	1200	930	1050	930
Width/ Extension(mm)				835		835
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron
SurfaceLevel_m	14.752	14.441	15.267	15.33	15.726	15.608
InvertLevel_m	12.108	11.701	12.601	12.914	13.715	14.051
Depth_m	2.644	2.74	2.666	2.416	2.011	1.557
InletConfig				Right		Left
InletType				LIL Gully		LIL Gully
LintelConstruction				Prefabricated		Prefabricated
LintelLength_m				2.4		2.4
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	true	false	true
Rotation						

StormWater:Pit

PitNumber	01/61	03/07	02/07	04/07	01/73	05/07
ADACId	3250642	3250643	3250644	3250645	3250646	3250647
X	506775.43	506794.507	506797.76	506780.523001	506782.700001	506754.881001
Y	7035835.691001	7035904.295001	7035904.402001	7035924.450001	7035926.786001	7035942.581001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Maintenance Hole	Pit	Maintenance Hole	Pit	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Circular	Rectangular	Circular	Rectangular	Circular
Length / Diameter/ Radius(mm)	930	1200	930	1200	930	1500
Width/ Extension(mm)	835		835		835	
LidType	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron
SurfaceLevel_m	15.69	15.733	15.588	15.536	15.409	15.309
InvertLevel_m	14.367	13.84	13.89	13.7	14.13	13.481
Depth_m	1.323	1.893	1.698	1.836	1.279	1.828
InletConfig	Right		Right		Right	
InletType	LIL Gully		LIL Gully		LIL Gully	
LintelConstruction	Prefabricated		Prefabricated		Prefabricated	
LintelLength_m	2.4		2.4		2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	false	true	false	true	false
Rotation						

StormWater:Pit

PitNumber	02/32	02/33	01/34	06/07	02/36	07/07
ADACId	3250648	3250649	3250650	3250651	3250652	3250653
X	506750.489001	506756.712001	506688.976001	506694.153001	506648.438001	506649.216001
Y	7035932.360001	7035944.950001	7035975.302001	7035985.131001	7035988.539001	7035999.787001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Pit	Pit	Pit	Maintenance Hole	Maintenance Hole	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Circular	Circular	Circular
Length / Diameter/ Radius(mm)	930	930	930	1800	1500	2100
Width/ Extension(mm)	835	835	835			
LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	15.199	15.183	14.659	14.766	14.324	14.423
InvertLevel_m	13.601	13.592	13.373	12.747	11.94	11.835
Depth_m	1.598	1.591	1.286	2.019	2.384	2.588
InletConfig	Left	Right	Left		Left	
InletType	LIL Gully	LIL Gully	LIL Gully		LIL Gully	
LintelConstruction	Prefabricated	Prefabricated	Prefabricated		Prefabricated	
LintelLength_m	2.4	2.4	2.4		2400	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	true	true	true	false	false	false
Rotation						

StormWater:Pit

PitNumber	09/06	08/06	02/20	10/06	07/06	06/06
ADACId	3250654	3250655	3250656	3250657	3250658	3250659
X	506632.240001	506624.968001	506624.689001	506633.595001	506591.483001	506545.619001
Y	7036002.880001	7035994.811001	7035992.301001	7036010.971001	7036000.283001	7036006.980001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Pit	Maintenance Hole	Maintenance Hole	Maintenance Hole
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Circular	Rectangular	Rectangular	Circular	Circular
Length / Diameter/ Radius(mm)	3000	2100	930	3000	2100	1800
Width/ Extension(mm)	1800		835	1200		
LidType	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	14.325	14.318	14.206	14.49	14.531	14.97
InvertLevel_m	11.735	12.082	12.411	11.684	12.367	12.723
Depth_m	2.59	2.236	1.795	2.806	2.164	2.247
InletConfig			Centre			
InletType			LIL Gully			
LintelConstruction			Prefabricated			
LintelLength_m			2.4			
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	true	false	false	false
Rotation						

StormWater:Pit

PitNumber	05/06	04/06	03/06	02/06	02/11	01/202
ADACId	3250660	3250661	3250662	3250663	3250664	3250665
X	506529.710001	506521.575001	506516.764001	506509.405001	506504.575001	506801.586
Y	7036000.867002	7035985.367002	7035956.030002	7035909.551002	7035859.002002	7035649.348501
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Pit	Pit
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	Prefabricated
Chamber size	Circular	Circular	Circular	Circular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	1200	1500	1200	1200	930	900
Width/ Extension(mm)					835	900
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Sqr Cast Iron
SurfaceLevel_m	15.174	15.339	15.609	16.01	16.359	12.477
InvertLevel_m	12.917	13.104	13.501	13.9	14.6	11.334
Depth_m	2.257	2.235	2.108	2.11	1.759	1.143
InletConfig					Right	Centre
InletType					LIL Gully	OTHER - Field Inlet
LintelConstruction					Prefabricated	
LintelLength_m					2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	true	false
Rotation						

StormWater:Pit

PitNumber	01/74	17/05	02/23	01/06	02/52	
ADACId	3250667	3250669	3250670	3250673	6250633	
X	506399.910001	506405.823001	506434.098001	506501.587001	506664.792	
Y	7035984.380002	7036144.820002	7036141.033002	7035860.898002	7035695.653001	
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes						
SupportingFile						
Use	Pit	Maintenance Hole	Pit	Maintenance Hole	Maintenance Hole	
ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
Chamber size	Rectangular	Circular	Rectangular	Circular	Rectangular	
Length / Diameter/ Radius(mm)	930	1800	930	1050	930	
Width/ Extension(mm)	835		835		825	
LidType	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Circ Cast Iron	Circ Cast Iron	
SurfaceLevel_m	14.43	13.699	13.611	16.481	15.151	
InvertLevel_m	13.263	10.586	11.819	14.467	13.212	
Depth_m	1.167	3.113	1.792	2.014	1.939	
InletConfig	Right		Right		Left	
InletType	LIL Gully		LIL Gully		LIL Gully	
LintelConstruction	Prefabricated		Prefabricated		Prefabricated	
LintelLength_m	2.4		2.4		2.4	
OutletType	Dry	Dry	Dry	Dry	Dry	
FireRetardant	true	false	true	false	false	
Rotation						

StormWater:EndStructurePolyline

StructureID	19/05	02/104	01/101	02/101	03/100	01/100
ADACId	3250901	3250902	3250903	3250904	3250905	3250906
X	506407.2263	506430.289	506414.378001	506415.662001	506497.424785	506493.767001
Y	7036179.505763	7036187.249924	7036224.947002	7036232.765002	7036220.390788	7036203.521001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
StructureLevel_m	11.53	10.482	12.903	12.881	12.001	11.157
EndWall	Multi Cell Pipe Endwall 4/450 3.9 1.15 0.135 Concrete Prefabricated					
WingWall	1.1 0.55 1.2 Concrete Prefabricated 1.1 0.55 1.2 Concrete Prefabricated					
Apron	4.95 0 4.317 Concrete Prefabricated					
GrateType						
TideGate				Rubber	Rubber	

StormWater:EndStructurePolyline

StructureID	02/103	02/102	01/102	13/06	18/01	02/202
ADACId	3250907	3250908	3250909	3250910	3250911	3250912
X	506569.929001	506652.286001	506649.529001	506637.842738	506782.0132	506798.38342
Y	7036150.963001	7036117.323001	7036105.590001	7036090.14692	7035678.307082	7035636.459724
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
StructureLevel_m	11.188	12.899	12.951	12.797	13.715	12.057
EndWall	Multi Cell Pipe Endwall 2/300 1.85 1.2 0.85 Concrete Prefabricated					
WingWall	0.6 0.8 0.075 Concrete Prefabricated 0.6 0.8 0.075 Concrete Prefabricated					
Apron	2.115 0 1.062 Concrete Prefabricated					
GrateType						
TideGate		Rubber				

StormWater:EndStructurePolyline

StructureID	01/201	03/201	02/200	01/200		
ADACId	3250913	3250914	3250915	3250916		
X	506855.963	506871.482	506876.733	506865.674		
Y	7035626.206001	7035624.658001	7035658.448001	7035659.987001		
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC		
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30		
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
DataQuality	APlus	APlus	APlus	APlus		
Notes						
SupportingFile						
StructureLevel_m	11.681	12.57	13.387	13.595		
EndWall	Pipe Endwall 1/300 0.6 0.6 0.075 Concrete Prefabricated					
WingWall	0.6 0.5 0.085 Concrete Prefabricated 0.6 0.5 0.085 Concrete Prefabricated					
Apron	0.875 0 0.2 Concrete Prefabricated					
GrateType						
TideGate						

StormWater:Pipe

ADACId	3250674	3250675	3250676	3250677	3250678	3250679
X	506665.032	506628.663	506592.081	506581.521	506577.254	506570.574
Y	7035692.202001	7035697.980001	7035703.542002	7035705.892002	7035684.961002	7035642.717002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	12.052	12.257	12.426	12.542	14.675	15.213
DS_InvertLevel_m	11.832	12.082	12.275	12.48	14.449	14.706
US_SurfaceLevel_m	15.294	15.683	16.586	17.035	17.042	17.232
DS_SurfaceLevel_m	14.895	15.294	15.683	16.586	16.586	17.042
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1200	1200	1200	900	600	600
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	2	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.548	0.5	0.432	0.659	1.18	1.228
Length_m	40.118	34.995	34.932	9.408	19.148	41.299

StormWater:Pipe

ADACId	3250680	3250681	3250682	3250683	3250684	3250685
X	506661.622	506580.16	506623.532	506624.598	506628.064	506664.631
Y	7035682.483001	7035683.661002	7035683.186002	7035688.139002	7035701.059001	7035695.305001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.927	15.617	13.242	13.174	14.284	13.212
DS_InvertLevel_m	13.872	15.602	13.203	13.085	14.263	13.2
US_SurfaceLevel_m	15.1965	16.879	15.9685	15.594	15.546	15.151
DS_SurfaceLevel_m	17.042	17.042	15.594	15.683	15.683	15.294
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	600
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.595	0.636	0.947	0.923	1.139	0.627
Length_m	9.243	2.359	4.12	9.647	1.844	1.914

StormWater:Pipe

ADACId	3250686	3250687	3250688	3250689	3250690	3250691
X	506664.295	506576.059	506578.794	506567.05	506581.542	506573.097
Y	7035700.825001	7035718.772002	7035739.207002	7035685.027002	7035756.999002	7035638.879002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.288	13.465	13.581	15.022	14.205	15.344
DS_InvertLevel_m	13.255	13.392	13.504	14.934	14.116	15.303
US_SurfaceLevel_m	15.2545	17.011	17.118	16.869	17.165	17.09
DS_SurfaceLevel_m	15.151	17.035	17.011	17.042	17.118	17.232
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	600	1200	1200	450	1200	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.734	0.575	0.413	0.935	0.564	1.145
Length_m	4.494	12.691	18.663	9.411	15.788	3.58

StormWater:Pipe

ADACId	3250692	3250693	3250694	3250695	3250696	3250697
X	506561.739	506578.117	506575.485	506586.537	506570.551	506580.503
Y	7035685.612002	7035637.556002	7035741.278002	7035720.551002	7035742.113002	7035773.587002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	15.092	15.408	15.222	15.356	15.293	14.395
DS_InvertLevel_m	15.047	15.363	15.191	15.306	15.258	14.251
US_SurfaceLevel_m	17.0435	17.235	16.945	16.863	17.0815	17.253
DS_SurfaceLevel_m	16.869	17.09	17.09	17.09	16.945	17.165
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	375	450	375	1200
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.059	1.063	1.21	0.543	0.892	0.979
Length_m	4.248	4.234	2.561	9.204	3.924	14.712

StormWater:Pipe

ADACId	3250698	3250699	3250700	3250701	3250702	3250703
X	506564.632	506572.071	506593.594	506524.787	506706.766	506589.933
Y	7035789.025002	7035720.252002	7035765.333002	7035796.323002	7035685.697001	7035738.554002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	14.642	14.783	15.637	15.072	11.801	15.456
DS_InvertLevel_m	14.43	14.749	15.499	14.699	11.56	15.384
US_SurfaceLevel_m	17.402	16.854	17.058	17.642	14.895	16.913
DS_SurfaceLevel_m	17.253	17.011	16.913	16.913	14.466	16.863
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1200	450	450	1200	1350	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.051	1.132	0.53	0.986	0.546	0.407
Length_m	20.168	3.003	26.021	37.831	44.144	17.671

StormWater:Pipe

ADACId	3250704	3250705	3250706	3250707	3250708	3250709
X	506484.609	506447.361	506567.429	506570.062	506703.111	506559.973
Y	7035802.746002	7035808.636002	7035720.829002	7035709.448002	7035675.834001	7035640.835002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	15.289	15.469	14.829	15.227	13.493	15.336
DS_InvertLevel_m	15.094	15.334	14.811	15.114	13.439	15.242
US_SurfaceLevel_m	17.865	18.082	16.942	16.872	14.762	17.082
DS_SurfaceLevel_m	17.642	17.865	16.854	16.854	16.854	17.232
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1200	1050	450	375	375	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.505	0.379	0.477	1.078	0.588	0.939
Length_m	38.631	35.634	3.775	10.48	9.183	10.014

StormWater:Pipe

ADACId	3250710	3250711	3250712	3250713	3250714	3250715
X	506554.819	506578.089	506576.854	506561.945	506408.906001	506332.785001
Y	7035641.204002	7035758.882002	7035773.702002	7035786.683002	7035814.709002	7035826.739002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	15.41	15.717	15.809	15.971	15.634	15.964
DS_InvertLevel_m	15.364	15.7	15.795	15.948	15.495	15.699
US_SurfaceLevel_m	17.2355	17.029	17.133	17.288	18.284	17.789
DS_SurfaceLevel_m	17.082	17.165	17.253	17.402	18.082	18.284
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	375	375	375	1050	1050
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	4
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.07	0.693	0.562	0.989	0.373	0.354
Length_m	4.298	2.451	2.489	2.326	37.277	74.951

StormWater:Pipe

ADACId	3250716	3250717	3250718	3250719	3250720	3250721
X	506328.890001	506297.265001	506293.328001	506523.013	506482.998	506482.065
Y	7035817.803002	7035832.340002	7035829.260002	7035792.869002	7035799.347002	7035793.584002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	16.065	16.155	16.238	16.228	15.7	15.779
DS_InvertLevel_m	16.021	16.016	16.22	16.209	15.673	15.74
US_SurfaceLevel_m	18.015	17.242	17.094	17.525	17.737	17.9895
DS_SurfaceLevel_m	17.789	17.789	17.242	17.642	17.865	17.737
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	750	525	375	375	675	675
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	4	4	4	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.511	0.411	0.439	0.679	1.152	0.872
Length_m	8.606	33.808	4.104	2.797	2.344	4.474

StormWater:Pipe

ADACId	3250722	3250723	3250724	3250725	3250726	3250727
X	506445.931	506405.966001	506752.114	506761.968	506770.083	506777.3
Y	7035805.099002	7035805.354002	7035692.170001	7035729.650001	7035780.091001	7035825.703001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	16.641	16.863	11.701	12.108	12.601	13.715
DS_InvertLevel_m	16.631	16.826	11.531	11.734	12.137	13.273
US_SurfaceLevel_m	17.927	18.2945	14.441	14.752	15.267	15.726
DS_SurfaceLevel_m	18.082	18.284	18.284	14.441	14.752	15.267
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	600	1050	900	750	600
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	4	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.339	0.426	1.691	1.026	0.938	0.989
Length_m	2.948	8.691	10.056	36.451	49.491	44.713

StormWater:Pipe

ADACId	3250728	3250729	3250730	3250731	3250732	3250733
X	506589.857	506579.968	506564.504	506761.188	506771.237	506787.479
Y	7035780.911002	7035793.512002	7035801.239002	7035686.302001	7035688.213001	7035825.620001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	15.738	15.844	15.961	12.55	12.639	14.051
DS_InvertLevel_m	15.65	15.766	15.878	12.507	12.563	13.944
US_SurfaceLevel_m	17.134	17.211	17.277	14.298	14.5265	15.608
DS_SurfaceLevel_m	17.058	17.134	17.211	17.211	14.298	15.726
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.583	0.515	0.504	0.417	0.79	1.129
Length_m	15.096	15.158	16.477	10.316	9.62	9.48

StormWater:Pipe

ADACId	3250734	3250735	3250736	3250737	3250738	3250739
X	506792.669	506501.346298	506503.496001	506493.771001	506489.855001	506775.185
Y	7035824.793001	7035931.102703	7035918.944002	7035857.770002	7035832.985002	7035835.126001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	14.129	12.508	13.625	14.568	15.442	14.367
DS_InvertLevel_m	14.086	12.393	13.577	13.657	14.862	14.267
US_SurfaceLevel_m	15.7375	15.731	15.975	16.549	17.036	15.69
DS_SurfaceLevel_m	15.608	15.101	15.731	15.975	16.549	15.726
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	450	450	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	2	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.031	0.519	0.426	1.502	2.439	1.174
Length_m	4.172	22.145	11.277	60.645	23.787	8.522

StormWater:Pipe

ADACId	3250740	3250741	3250742	3250743	3250744	3250745
X	506484.25	506471.414	506436.871001	506647.979001	506500.028001	506485.279001
Y	7035814.994002	7035816.039002	7035821.537002	7035999.250001	7035917.771002	7035858.215002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	15.754	16.068	16.446	11.835	14.546	14.767
DS_InvertLevel_m	15.486	15.767	16.101	11.751	14.509	14.702
US_SurfaceLevel_m	17.687	17.796	17.988	14.423	15.8175	16.6
DS_SurfaceLevel_m	17.036	17.687	17.796	17.796	15.975	16.419
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	1200	375	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.515	2.469	1.014	0.608	1.211	1.461
Length_m	17.697	12.193	34.02	13.809	3.055	4.45

StormWater:Pipe

ADACId	3250746	3250747	3250748	3250749	3250750	3250752
X	506490.453001	506780.407	506764.747	506793.759	506779.823001	506647.771636
Y	7035857.341002	7035780.201001	7035800.801001	7035904.827001	7035924.612001	7035984.491587
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	14.693	12.971	12.984	13.84	13.7	11.989
DS_InvertLevel_m	14.643	12.872	12.948	13.716	13.524	11.976
US_SurfaceLevel_m	16.419	15.1365	15.4815	15.733	15.536	14.447
DS_SurfaceLevel_m	16.549	15.267	15.33	15.536	15.309	14.324
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	450	650	650	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.839	1.029	0.806	0.541	0.587	0.405
Length_m	2.719	9.622	4.469	22.93	29.996	3.214

StormWater:Pipe

ADACId	3250753	3250754	3250755	3250756	3250757	3250758
X	506699.707001	506696.778001	506689.082001	506693.081001	506753.973001	506785.668
Y	7035990.299001	7035986.422001	7035975.510001	7035985.173001	7035942.646001	7035779.780001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.328	13.27	13.373	12.747	13.481	13.047
DS_InvertLevel_m	13.317	13.259	13.319	12.443	13.071	13.002
US_SurfaceLevel_m	14.8	14.6425	14.659	14.766	15.309	15.296
DS_SurfaceLevel_m	14.6425	14.766	14.6425	14.423	14.766	15.1365
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	375	1050	750	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.277	0.417	0.576	0.675	0.566	1.021
Length_m	3.974	2.639	9.376	45.027	72.485	4.409

StormWater:Pipe

ADACId	3250759	3250760	3250761	3250762	3250763	3250764
X	506592.494414	506546.583001	506530.051001	506769.537	506767.146	506759.167
Y	7036000.1635	7036007.476001	7036001.435002	7035799.644001	7035781.692001	7035731.448001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	12.358	12.723	12.917	12.914	12.717	13.339
DS_InvertLevel_m	12.068	12.381	12.757	12.73	12.659	13.311
US_SurfaceLevel_m	14.531	14.97	15.174	15.33	15.1345	14.6185
DS_SurfaceLevel_m	14.318	14.531	14.97	15.1345	15.267	14.752
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	600	825	750	525	525	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	2	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.905	0.77	0.998	1.039	2.227	1.172
Length_m	32.043	44.404	16.033	17.71	2.605	2.389

StormWater:Pipe

ADACId	3250765	3250766	3250767	3250768	3250769	3250770
X	506772.319	506777.573	506750.574	506746.037	506784.206	506797.521
Y	7035729.267001	7035728.466001	7035694.275001	7035699.136001	7035892.541001	7035904.368001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	12.813	12.901	12.28	12.371	14.356	13.89
DS_InvertLevel_m	12.758	12.848	12.267	12.316	14.271	13.864
US_SurfaceLevel_m	14.6325	14.846	14.441	14.6155	15.655	15.588
DS_SurfaceLevel_m	14.752	14.6325	14.441	14.3555	15.733	15.733
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	675	675	375	600
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.582	1.195	1.429	1.057	0.576	0.905
Length_m	9.452	4.434	0.91	5.204	14.758	2.872

StormWater:Pipe

ADACId	3250771	3250772	3250773	3250774	3250775	3250776
X	506805.215	506648.593001	506650.379001	506651.213001	506747.662001	506750.636001
Y	7035903.127001	7035988.810001	7036002.023001	7036007.148001	7035928.183001	7035932.572001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.947	11.94	11.895	11.945	13.662	13.601
DS_InvertLevel_m	13.91	11.893	11.873	11.916	13.631	13.491
US_SurfaceLevel_m	15.7725	14.324	14.3015	14.2635	15.372	15.199
DS_SurfaceLevel_m	15.588	15.588	14.423	14.3015	15.199	15.309
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	525	600	450	450	450	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.531	0.512	0.984	0.672	0.699	1.138
Length_m	6.968	9.18	2.237	4.317	4.437	9.664

StormWater:Pipe

ADACId	3250777	3250778	3250779	3250780	3250781	3250782
X	506756.569001	506759.887001	506782.526001	506521.214001	506516.546001	506509.217001
Y	7035944.712001	7035948.882001	7035926.499001	7035986.191002	7035956.668002	7035910.234002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.592	13.646	14.13	13.104	13.501	13.9
DS_InvertLevel_m	13.564	13.624	14.114	12.948	13.209	13.574
US_SurfaceLevel_m	15.183	15.323	15.409	15.339	15.609	16.01
DS_SurfaceLevel_m	15.309	15.183	15.536	15.174	15.339	15.609
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	375	750	675	600
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.174	0.494	0.654	0.945	1.03	0.712
Length_m	2.384	4.449	2.446	16.502	28.34	45.77

StormWater:Pipe

ADACId	3250783	3250784	3250785	3250786	3250787	3250788
X	506501.502001	506624.700001	506624.012001	506591.863001	506590.733001	506544.385001
Y	7035861.581002	7035992.562001	7035987.287001	7036011.330001	7035997.855001	7036017.676001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	14.467	12.411	12.483	13.157	13.154	13.568
DS_InvertLevel_m	13.934	12.406	12.422	13.1	13.121	13.523
US_SurfaceLevel_m	16.481	14.206	14.354999	14.428	14.406	14.8525
DS_SurfaceLevel_m	16.01	14.318	14.206	14.206	14.531	14.406
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	525	525	450	375	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.11	0.256	1.371	0.611	1.428	0.488
Length_m	48.018	1.952	4.449	9.323	2.312	9.226

StormWater:Pipe

ADACId	3250789	3250790	3250791	3250792	3250793	3250794
X	506545.447001	506523.984001	506510.997001	506519.396001	506524.546001	506512.210001
Y	7036004.576001	7035983.962002	7035985.980002	7035955.161002	7035953.749002	7035908.797002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.552	13.937	13.938	13.716	13.791	14.147
DS_InvertLevel_m	13.534	13.92	13.891	13.7	13.755	14.14
US_SurfaceLevel_m	14.843	15.2025	15.2125	15.4725	15.615039	15.8655
DS_SurfaceLevel_m	14.97	15.339	15.339	15.609	15.4725	16.01
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	450	450	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.914	0.712	0.507	0.681	0.842	0.278
Length_m	1.969	2.388	9.279	2.348	4.275	2.522

StormWater:Pipe

ADACId	3250795	3250796	3250797	3250798	3250799	3250800
X	506517.390001	506504.329001	506509.566001	506409.728001	506632.525014	506633.899879
Y	7035907.645002	7035859.106002	7035858.235002	7036115.445002	7036003.963992	7036011.933444
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	14.22	14.6	14.656	10.982	11.735	11.667
DS_InvertLevel_m	14.179	14.584	14.631	10.61	11.712	11.419
US_SurfaceLevel_m	16.0435	16.359	16.5	13.904	14.325	14.325
DS_SurfaceLevel_m	15.8655	16.481	16.359	16.5	14.49	13.827
Pipe structure	Circular	Circular	Circular	Circular	Box	Circular
Diameter / Height(mm)	375	525	525	1050	1200	900
Width_mm					600	
Material	RCP	RCP	RCP	RCP	RCBC	RCP
Class	2	2	2	2	1	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ		RRJ
Cells	1	1	1	1	2	2
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.924	0.55	0.554	1.328	0.364	0.425
Length_m	4.438	2.909	4.511	28.019	6.317	58.323

StormWater:Pipe

ADACId	3250801	3250802	3250803	3250804	3250805	3250806
X	506402.398001	506400.293001	506407.909001	506394.114001	506391.654001	506392.542001
Y	7036066.921002	7036053.659002	7036106.311002	7036014.747002	7035999.155002	7035965.828002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.281	11.365	11.047	11.534	11.629	11.813
DS_InvertLevel_m	11.091	11.312	11.013	11.406	11.561	11.663
US_SurfaceLevel_m	14.138	14.216	13.947	14.415	14.505	14.643
DS_SurfaceLevel_m	13.947	14.138	13.904	14.216	14.415	14.505
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1050	1050	750	1050	900	900
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	2	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.51	0.469	0.514	0.341	0.489	0.475
Length_m	37.267	11.295	6.62	37.501	13.911	31.598

StormWater:Pipe

ADACId	3250807	3250808	3250809	3250810	3250811	3250812
X	506409.639001	506478.225001	506643.604652	506419.993001	506424.129001	506411.644001
Y	7035948.989002	7035937.109002	7036071.481039	7036112.742002	7036104.144002	7036059.801002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.961	12.359	11.311	11.581	11.675	11.799
DS_InvertLevel_m	11.864	12.005	11.294	11.494	11.617	11.725
US_SurfaceLevel_m	14.643	15.101	13.827	13.768	13.9905	14.0205
DS_SurfaceLevel_m	14.643	14.743	15.101	13.827	13.768	14.138
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	900	675	900	450	450	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	2	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.433	0.527	0.442	0.941	0.642	0.715
Length_m	22.384	67.205	3.842	9.246	9.028	10.347

StormWater:Pipe

ADACId	3250813	3250814	3250815	3250816	3250817	3250818
X	506416.947001	506418.783001	506480.313001	506478.701001	506477.883001	506706.131
Y	7036059.128002	7035956.698002	7035947.458002	7035933.744002	7035928.482002	7035688.862001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.884	13.173	13.824	13.298	13.368	13.463
DS_InvertLevel_m	11.819	13.015	13.186	13.278	13.327	13.454
US_SurfaceLevel_m	14.1795	14.646	14.943	14.965	15.1745	14.7615
DS_SurfaceLevel_m	14.0205	14.0205	14.646	15.101	14.965	14.895
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	375	525	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.416	1.507	1.037	0.859	0.906	0.447
Length_m	4.591	10.489	61.536	2.328	4.525	2.012

StormWater:Pipe

ADACId	3250819	3250820	3250821	3250822	3250823	3250824
X	506346.298001	506407.401001	506409.077001	506400.157001	506433.789001	506443.217001
Y	7035947.121002	7035938.607002	7036010.106002	7035984.752002	7036141.023002	7036141.278002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	13.911	12.684	12.553	13.263	11.819	11.905
DS_InvertLevel_m	13.308	12.634	12.505	13.124	11.667	11.855
US_SurfaceLevel_m	15.4625	14.9905	14.4435	14.4295	13.611	13.837
DS_SurfaceLevel_m	14.9905	14.6185	14.2815	14.2815	13.699	13.611
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	525	675	450	375	450	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.99	0.925	1.077	0.534	0.56	0.599
Length_m	60.907	5.408	4.455	26.012	27.119	8.351

StormWater:Pipe

ADACId	3250825	3250826	3250827	3250828	3250829	3250830
X	506424.146001	506401.893001	506392.017001	506406.738001	506388.420001	506383.218001
Y	7036156.207002	7036144.619002	7036146.891002	7036114.046002	7035998.298002	7035999.034002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.956	11.13	11.261	12.491	12.075	12.169
DS_InvertLevel_m	11.853	11.091	11.137	12.473	12.053	12.106
US_SurfaceLevel_m	13.537	13.6185	13.8625	13.756	14.365	14.485
DS_SurfaceLevel_m	13.611	13.699	13.6185	13.904	14.505	14.365
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	450	450	375	600	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.579	1.269	1.334	1.142	0.983	1.538
Length_m	17.788	3.074	9.298	1.576	2.239	4.097

StormWater:Pipe

ADACId	3250831	3250832	3250833	3250834	3250835	3250836
X	506752.386	506403.846001	506416.573887	506497.123001	506406.584455	506405.799001
Y	7035680.777001	7036011.029002	7036225.766505	7036216.909001	7036161.548493	7036145.439002
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.459	12.466	12.026	11.614	10.477	10.586
DS_InvertLevel_m	11.37	12.374	11.986	11.41	10.385	10.506
US_SurfaceLevel_m	14.466	14.2815	12.9035	12.1795	12.1795	13.699
DS_SurfaceLevel_m	14.485	14.415	12.8815	12.01	11.5295	13.877195
Pipe structure	Circular	Circular	Circular	Circular	Box	Circular
Diameter / Height(mm)	1800	450	375	300	450	1200
Width_mm					600	
Material	RCP	RCP	RCP	RCP	RCBC	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ		RRJ
Cells	1	1	4	1	4	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.571	0.984	0.72	7.119	0.579	0.578
Length_m	15.585	9.354	5.558	2.873	15.851	13.85

StormWater:Pipe

ADACId	3250837	3250838	3250839	3250840	3250841	3250842
X	506399.993001	506396.940001	506391.724001	506389.916001	506409.859001	506628.296001
Y	7036106.190002	7036053.244002	7036053.955002	7035962.843002	7035945.266002	7036006.022001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.609	11.776	11.85	13.224	12.583	12.894
DS_InvertLevel_m	11.515	11.721	11.813	13.202	12.563	12.863
US_SurfaceLevel_m	13.991	14.0695	14.243	14.504	14.6185	14.21
DS_SurfaceLevel_m	13.947	14.216	14.0695	14.643	14.743	14.325
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	525	450	675	675	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.226	2.337	0.838	0.841	0.808	0.657
Length_m	7.668	2.354	4.415	2.616	2.474	4.722

StormWater:Pipe

ADACId	3250843	3250844	3250845	3250846	3250847	3250848
X	506747.215	506773.727	506295.762001	506629.618001	506402.450634	506581.278001
Y	7035664.565001	7035677.824001	7035843.474002	7036078.380001	7036190.648325	7036112.086001
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	12.64	11.351	16.228	12.837	9.843	13.19
DS_InvertLevel_m	12.43	11.304	16.168	12.489	9.708	12.908
US_SurfaceLevel_m	14.6205	14.6205	17.076	14.821	10.9875	13.9655
DS_SurfaceLevel_m	14.466	13.7145	17.242	17.242	10.4825	14.821
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	525	1800	375	525	300	450
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	4	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	1	1	1	1	2	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.338	0.697	0.547	2.368	0.498	0.483
Length_m	15.696	6.744	10.96	14.697	27.118	58.413

StormWater:Pipe

ADACId	3250849	3250850	3250851	3250852	3250853	3250854
X	506641.879648	506801.568476	506867.274777	506865.356	506867.623	506582.161461
Y	7036077.329598	7035649.015693	7035663.041943	7035625.235001	7035624.816001	7036143.713311
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
US_InvertLevel_m	11.263	11.334	12.564	11.269	12.043	10.43
DS_InvertLevel_m	11.198	11.255	12.324	11.085	11.981	10.389
US_SurfaceLevel_m	13.9655	12.4775	13.5945	14.1965	14.1965	12.244
DS_SurfaceLevel_m	12.797	12.057	13.3875	11.681	12.5705	11.188
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	900	300	600	300	300	300
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Cells	2	2	5	1	1	2
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.66	0.645	2.596	2.013	1.807	0.313
Length_m	9.854	12.241	9.248	9.145	3.431	13.098

StormWater:Pipe

ADACId	3250855	3250856	3250857		
X	506651.90662	506496.709001	506625.186224		
Y	7036105.313893	7036214.813001	7035996.271189		
InfrastructureCode					
Owner	SCC	SCC	SCC		
DrawingNumber					
DrawingRevision					
ConstructionDate	2024-01-30	2024-01-30	2024-01-30		
Department					
Status	Newly Constructed	Newly Constructed	Newly Constructed		
DataQuality	APlus	APlus	APlus		
Notes					
SupportingFile					
US_InvertLevel_m	12.049	10.704	11.805		
DS_InvertLevel_m	12.001	10.599	11.756		
US_SurfaceLevel_m	12.951	12.1795	14.325		
DS_SurfaceLevel_m	12.8995	11.1575	14.49		
Pipe structure	Circular	Circular	Box		
Diameter / Height(mm)	375	300	600		
Width_mm			450		
Material	RCP	RCP	RCBC		
Class	2	2	1		
Joint type (Circular only)	RRJ	RRJ			
Cells	1	1	2		
ConcreteCoverType	Standard	Standard	Standard		
Grade	0.444	0.923	0.546		
Length_m	10.816	11.371	8.968		

StormWater:GPTComplex

Sqid_Id					
ADACId	3250498	3250671	3250672		
X	506406.466018	506770.79	506642.271501		
Y	7036160.773568	7035678.283501	7036076.720501		
InfrastructureCode					
Owner	SCC	SCC	SCC		
DrawingNumber					
DrawingRevision					
ConstructionDate	2024-01-30	2024-01-30	2024-01-30		
Department					
Status	Newly Constructed	Newly Constructed	Newly Constructed		
DataQuality	APlus	APlus	APlus		
Notes					
SupportingFile					
Construction type	Comercial	Comercial	Comercial		
Manufacturer	Urban Assest Solution	Urban Asset Solution	Urban Asset Solutions		
ModelNumber	Custom	Custom	Custom		
Size type	"Rectangular"				
Diameter/Length(mm)	5550				
Width	2250				
Function1	Gross Pollutant Capture	Gross Pollutant Capture	Gross Pollutant Capture		
Function2					
Function3					
US_PipeDiameter_mm					
DS_PipeDiameter_mm					
SurfaceLevel_m	13.877	14.216	14.373		
US_InvertLevel_m	10.506	11.37	11.294		
DS_InvertLevel_m	10.477	11.351	11.263		
CleanoutLevel_m	10.477	11.351	11.263		
Depth_m	3.4	2.865	3.11		
SumpDepth_m					
HasFilterMedia					
HasBasket					
HasBoards					
DesignFlow_m3s	0.1	0.1	0.1		
MaxContaminantVolume_m3					
MaxInternalVolume_m3					



MaintenanceCycle_mnths						
Rotation	0	0	0			

StormWater:FlowManagementDevice

Sqid_Id	02/201	02/100			
ADACId	4026578	4026580			
X	506866.386	506496.306501			
Y	7035624.388501	7036215.928001			
InfrastructureCode					
Owner	SCC	SCC			
DrawingNumber					
DrawingRevision					
ConstructionDate	2024-01-30	2024-01-30			
Department					
Status	Newly Constructed	Newly Constructed			
DataQuality	APlus	APlus			
Notes					
SupportingFile					
Type	Weir	Weir			
Material	Concrete	Concrete			
Length_m	2.225	2.225			
CrestElevation_m	12.043	11.614			

Cadastre:Lot

ADACId	3250858	3250859	3250860	3250861	3250862	3250863
X	506634.647248	506585.678528	506508.35172	506522.128785	506529.542054	506537.621715
Y	7036076.165337	7036110.26512	7035999.208325	7036045.888054	7036092.704754	7036143.729889
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	14	13	12	11	10	9
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	4253	5533	5000	5030	5056	5024

Cadastre:Lot

ADACId	3250864	3250865	3250866	3250867	3250868	3250869
X	506392.154932	506401.060553	506393.311538	506384.324174	506347.446276	506409.159346
Y	7036142.099061	7036107.968931	7036059.031905	7036002.274393	7035949.933254	7035940.161194
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	8	7	6	5	1	2
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	5002	5181	5794	6018	7721	6746

Cadastre:Lot

ADACId	3250870	3250871	3250872	3250873	3250874	3250875
X	506495.240243	506610.782003	506618.06472	506625.347436	506632.630152	506709.088066
Y	7035916.405978	7035848.700539	7035894.692762	7035940.684986	7035986.677209	7035955.978654
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	4	32	31	30	29	28
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	5039	5006	4759	4759	4629	10829

Cadastre:Lot

ADACId	3250876	3250877	3250878	3250879	3250880	3250881
X	506779.552933	506775.107804	506765.332923	506690.111842	506332.703159	506410.108746
Y	7035899.451234	7035861.395053	7035799.664171	7035836.138922	7035817.639302	7035805.382384
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	27	26	25	24	39	38
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	5052	4999	8999	11065	14013	14097

Cadastre:Lot

ADACId	3250882	3250883	3250884	3250885	3250886	3250887
X	506481.275555	506572.78474	506569.979293	506563.013293	506556.047352	506685.172029
Y	7035747.332045	7035768.992358	7035733.286102	7035689.294212	7035645.302312	7035626.348641
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	37	33	34	35	36	23
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	14275	4039	4000	4000	4007	4960

Cadastre:Lot

ADACId	3250888	3250889	3250890	3250891	3250892	3250893
X	506692.537935	506777.29019	506868.259664	506875.37529	506882.490916	506890.31082
Y	7035672.866229	7035645.431767	7035666.097126	7035711.19323	7035756.289333	7035805.674038
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	22	21	902	41	20	19
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	5056	8199	10353	4567	4565	4976

Cadastre:Lot

ADACId	3250894	3250895	3250896	3250897	3250898	3250899
X	506898.130724	506846.504918	506795.614958	506659.232102	506486.780882	506486.502145
Y	7035855.058743	7035972.896391	7036008.399483	7036103.546208	7036223.855823	7035861.222643
InfrastructureCode						
Owner	SCC	SCC	SCC	SCC	SCC	SCC
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	18	16	15	40	901	3
PlanNo	SP341202	SP341202	SP341202	SP341202	SP341202	SP341202
CancelledLotPlan	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278	Lot 800 on SP319278
TitledArea_sqm	5000	4343	5001	5857	20735	4447

Cadastre:Lot

ADACId	3250900					
X	506909.797963					
Y	7035928.740357					
InfrastructureCode						
Owner	SCC					
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23					
Department						
Status	Newly Constructed					
DataQuality	APlus					
Notes						
SupportingFile						
LotNo	17					
PlanNo	SP341202					
CancelledLotPlan	Lot 800 on SP319278					
TitledArea_sqm	8698					

