



**WaterSupply:Pipe**

ADACId	2551648	2551649	2551650	2551651	2551652	2551653
X	506291.025587	506291.005001	506294.528646	506294.547001	506409.763001	506409.728001
Y	7035825.301099	7035825.122002	7035847.989596	7035848.159002	7035806.550002	7035806.319002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.18	1.524	0.171	1.489	0.235	1.467

**WaterSupply:Pipe**

ADACId	2551654	2551655	2551656	2551657	2551658	2551659
X	506391.569836	506391.596162	506392.6027	506392.632001	506410.763001	506410.715001
Y	7035832.575837	7035832.739747	7035832.439059	7035832.578002	7035806.385002	7035806.170002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.165	1.511	0.142	1.481	0.22	1.507

**WaterSupply:Pipe**

ADACId	2551660	2551661	2551662	2551663	2551664	2551665
X	506570.825	506570.688	506571.011253	506570.88745	506557.132037	506556.953
Y	7035733.526002	7035732.604002	7035733.479657	7035732.577711	7035645.63495	7035645.679002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.49	1.506	0.192	0.202	0.184	1.409

**WaterSupply:Pipe**

ADACId	2551666	2551667	2551668	2551669	2551670	2551671
X	506556.949329	506556.805	506577.401007	506577.474	506577.560797	506577.626
Y	7035644.725894	7035644.742002	7035642.886119	7035642.875002	7035643.943034	7035643.931002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.145	1.457	0.074	1.579	0.066	1.588

**WaterSupply:Pipe**

ADACId	2551672	2551673	2551674	2551675	2551676	2551677
X	506756.273881	506756.365	506775.512676	506775.665	506775.683279	506775.839
Y	7035673.483515	7035673.335001	7035726.582154	7035726.553001	7035727.590941	7035727.573001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.174	1.5	0.155	1.517	0.157	1.513

**WaterSupply:Pipe**

ADACId	2551678	2551679	2551680	2551681	2551682	2551683
X	506790.412037	506790.583	506798.17963	506798.321	506805.09032	506805.252
Y	7035820.471256	7035820.434001	7035869.93706	7035869.917001	7035913.4914	7035913.458001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.175	1.905	0.143	1.854	0.165	1.51

**WaterSupply:Pipe**

ADACId	2551684	2551685	2551686	2551687	2551688	2551689
X	506804.578961	506804.660001	506696.806233	506696.908001	506695.999656	506623.486389
Y	7035915.462745	7035915.572001	7035990.660538	7035990.811001	7035991.241798	7036009.859291
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.136	1.521	0.182	1.447	1.6	0.133



**WaterSupply:Pipe**

ADACId	2551690	2551691	2551692	2551693	2551694	2551695
X	506623.514001	506524.353787	506524.378001	506408.016848	506408.191001	506408.197937
Y	7036009.989001	7036025.56072	7036025.725002	7036014.590954	7036014.557002	7036015.57213
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.537	0.166	1.503	0.178	1.516	0.153

**WaterSupply:Pipe**

ADACId	2551696	2551697	2551698	2551699	2551700	2551701
X	506408.348001	506415.710319	506415.888001	506442.97571	506443.123001	506401.604939
Y	7036015.545002	7036063.280931	7036063.263002	7036149.835062	7036149.813002	7036109.859487
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.513	0.179	1.496	0.149	1.506	0.173

**WaterSupply:Pipe**

ADACId	2551702	2551703	2551704	2551705	2551706	2551707
X	506401.442001	506401.305664	506401.168001	506385.290111	506385.128001	506385.424854
Y	7036109.802002	7036110.989907	7036110.951002	7036001.601978	7036001.638002	7036002.564971
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.487	0.143	1.519	0.166	1.498	0.147

**WaterSupply:Pipe**

ADACId	2551708	2551709	2551710	2551711	2551712	2551713
X	506385.280001	506409.832855	506409.804001	506508.732441	506508.888001	506508.888868
Y	7036002.589002	7035941.081787	7035940.911002	7035864.276377	7035864.277002	7035865.309028
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.522	0.173	1.418	0.156	1.434	0.144

**WaterSupply:Pipe**

ADACId	2551714	2551715	2551716	2551717	2551718	2551719
X	506509.031001	506523.561475	506523.387063	506523.763001	506523.561001	506709.304117
Y	7035865.289002	7035957.323333	7035956.301925	7035957.290002	7035956.278002	7035957.035971
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.481	0.204	0.176	1.449	1.459	0.145

**WaterSupply:Pipe**

ADACId	2551720	2551721	2551722	2551723	2551724	2551725
X	506709.226001	506710.377009	506710.282001	506766.682263	506766.555	506766.235953
Y	7035956.914001	7035956.286404	7035956.168001	7035801.867998	7035801.886001	7035798.943922
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	100	100	100
Material	DI	DI	DI	DI	DI	DI
Class	PN35	PN35	PN35	PN35	PN35	PN35
Lining	CL	CL	CL	CL	CL	CL
Protection	FBE	FBE	FBE	FBE	FBE	FBE
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.516	0.152	1.527	0.129	1.492	0.164

**WaterSupply:Pipe**

ADACId	2551726	2551727	2551728	2551729	2551730	2551731
X	506766.074	506601.782308	506601.966	506289.335001	506285.955001	506291.112001
Y	7035798.968001	7035796.839021	7035796.823001	7035847.029002	7035827.839002	7035825.775002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	100	100	100	180	180	180
Material	DI	DI	DI	DI	DI	PE-100
Class	PN35	PN35	PN35	PN35	PN35	PN16
Lining	CL	CL	CL	CL	CL	Unlined
Protection	FBE	FBE	FBE	FBE	FBE	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.51	0.184	1.819	0.345	0.346	0.499

**WaterSupply:Pipe**

ADACId	2551732	2551733	2551734	2551735	2551736	2551737
X	506289.593001	506294.439001	506295.038001	506295.038001	506330.387584	506391.499001
Y	7035846.997002	7035847.502002	7035847.398002	7035847.398002	7035841.760753	7035832.080002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	5.189	0.608	21.996	35.8	61.878	0.528



**WaterSupply:Pipe**

ADACId	2551738	2551739	2551740	2551741	2551742	2551743
X	506392.020881	506291.593301	506332.922579	506409.808005	506410.298474	506410.786132
Y	7035832.008202	7035825.690832	7035819.154645	7035806.959086	7035806.870882	7035806.79499
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.486	41.855	77.854	0.499	0.494	78.911

**WaterSupply:Pipe**

ADACId	2551744	2551745	2551746	2551747	2551748	2551749
X	506488.725356	506566.98903	506571.468	506571.351	506564.480578	506557.621
Y	7035794.477341	7035779.116031	7035733.399002	7035732.512002	7035688.969166	7035645.538002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	80.096	48.529	0.895	44.084	43.976	0.496

**WaterSupply:Pipe**

ADACId	2551750	2551751	2551752	2551753	2551754	2551755
X	506557.548958	506557.491	506576.906	506576.989819	506577.073	506583.508316
Y	7035645.047563	7035644.653002	7035642.968002	7035643.498518	7035644.025002	7035684.701322
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.399	106.69	0.537	0.533	41.185	1.156

**WaterSupply:Pipe**

ADACId	2551756	2551757	2551758	2551759	2551760	2551761
X	506583.682277	506588.357172	506392.499001	506469.776043	506474.988	506506.108
Y	7035685.843548	7035714.991859	7035831.928002	7035819.707221	7035818.920002	7035813.967002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	29.554	1.105	78.239	5.273	1.777	1.133

**WaterSupply:Pipe**

ADACId	2551762	2551763	2551764	2551765	2551766	2551767
X	506507.229112	506601.471438	506589.469036	506588.532	506589.558524	506668.213683
Y	7035813.82763	7035797.879244	7035722.056703	7035716.080002	7035715.908118	7035697.971987
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	4.486	0.999	6.055	1.043	82.374	70.141

**WaterSupply:Pipe**

ADACId	2551768	2551769	2551770	2551771	2551772	2551773
X	506737.519123	506766.725	506766.796638	506767.201	506776.603758	506771.181072
Y	7035690.484955	7035798.878001	7035799.313095	7035801.769001	7035861.060242	7035914.502407
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	115.635	0.441	2.489	60.035	57.155	73.79

**WaterSupply:Pipe**

ADACId	2551774	2551775	2551776	2551777	2551778	2551779
X	506710.659001	506709.824577	506709.583001	506632.328764	506554.344016	506522.899731
Y	7035956.707001	7035957.307073	7035957.469001	7035988.26865	7036000.584216	7035956.924492
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.03	0.291	84.543	78.954	61.512	0.541

**WaterSupply:Pipe**

ADACId	2551780	2551781	2551782	2551783	2551784	2551785
X	506522.817731	506515.623922	506508.38599	506508.304883	506508.219797	506476.738
Y	7035956.389794	7035910.952914	7035865.371284	7035864.8722	7035864.357393	7035818.617002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	46.006	46.158	0.507	0.523	48.898	29.764



**WaterSupply:Pipe**

ADACId	2551786	2551787	2551788	2551789	2551790	2551791
X	506511.654499	506583.682277	506584.671923	506601.312233	506596.016269	506692.797799
Y	7035813.093732	7035685.843548	7035685.677717	7035796.893344	7035689.577448	7035674.339518
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	92.077	1.006	12.496	75.787	97.989	66.423

**WaterSupply:Pipe**

ADACId	2551792	2551793	2551794	2551795	2551796	2551797
X	506756.033	506756.410995	506775.013	506775.114238	506775.183	506780.665204
Y	7035673.867001	7035674.151435	7035726.666001	7035727.253179	7035727.652001	7035762.396578
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.474	58.977	0.596	0.405	35.178	58.897

**WaterSupply:Pipe**

ADACId	2551798	2551799	2551800	2551801	2551802	2551803
X	506789.915061	506790.091618	506797.698415	506797.873739	506804.195411	506804.195411
Y	7035820.560593	7035821.649159	7035870.002189	7035871.09074	7035911.005285	7035911.005285
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.103	48.95	1.104	40.413	2.618	2.618

**WaterSupply:Pipe**

ADACId	2551804	2551805	2551806	2551807	2551808	2551809
X	506804.613	506804.281001	506754.705394	506696.52928	506696.137467	506695.672374
Y	7035913.590001	7035915.052001	7035949.738287	7035990.26653	7035990.549114	7035990.825893
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.708	60.507	70.906	0.484	0.544	74.71

**WaterSupply:Pipe**

ADACId	2551810	2551811	2551812	2551813	2551814	2551815
X	506623.990748	506623.413001	506571.087149	506524.272001	506518.680714	506503.361245
Y	7036009.270458	7036009.369001	7036017.684069	7036025.070002	7036023.026314	7035958.111253
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.586	52.986	47.397	7.235	67.291	4.455

**WaterSupply:Pipe**

ADACId	2551816	2551817	2551818	2551819	2551820	2551821
X	506502.648427	506502.343001	506497.781386	506497.606001	506490.938108	506476.379383
Y	7035953.713544	7035952.036002	7035922.951888	7035921.828002	7035879.63896	7035820.756243
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	1.706	29.473	1.144	42.718	62.146	2.556

**WaterSupply:Pipe**

ADACId	2551822	2551823	2551824	2551825	2551826	2551827
X	506497.606001	506495.19961	506487.199911	506409.870001	506399.670305	506385.754001
Y	7035921.828002	7035923.441163	7035929.346584	7035941.577002	7035943.203114	7036001.523002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	3.139	10.315	78.294	10.329	66.349	0.432

**WaterSupply:Pipe**

ADACId	2551828	2551829	2551830	2551831	2551832	2551833
X	506385.824532	506385.916001	506394.825448	506402.103001	506401.997104	506401.795001
Y	7036001.948798	7036002.501002	7036058.73829	7036110.013002	7036110.397739	7036111.132002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.56	56.94	51.943	0.399	0.762	107.556



**WaterSupply:Pipe**

ADACId	2551834	2551835	2551836	2551837	2551838	2551839
X	506442.780821	506502.343001	506499.207742	506423.268498	506407.525001	506407.63149
Y	7036151.980238	7035952.036002	7035951.387136	7035959.187589	7036014.668002	7036015.263621
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	2.096	3.512	77.553	65.666	0.605	0.401

**WaterSupply:Pipe**

ADACId	2551840	2551841	2551842	2551843	2551844	2551845
X	506407.702001	506415.155612	506415.245001	506424.435082	506505.322997	506286.230001
Y	7036015.658002	7036062.795019	7036063.329002	7036109.221111	7035816.787766	7035827.800002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	180	180	180	180	180	180
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	47.724	0.542	47.143	45.281	3.206	5.67

**WaterSupply:Pipe**

ADACId	2551846	2551847	2551848	2551849	2551850	2551851
X	506291.112001	506294.439001	506409.808005	506410.786132	506391.499001	506392.499001
Y	7035825.775002	7035847.502002	7035806.959086	7035806.79499	7035832.080002	7035831.928002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.483	0.5	0.412	0.411	0.505	0.526

**WaterSupply:Pipe**

ADACId	2551852	2551853	2551854	2551855	2551856	2551857
X	506571.468	506571.351	506557.491	506557.621	506576.906	506577.073
Y	7035733.399002	7035732.512002	7035644.653002	7035645.538002	7035642.968002	7035644.025002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.466	0.472	0.549	0.5	0.505	0.499

**WaterSupply:Pipe**

ADACId	2551858	2551859	2551860	2551861	2551862	2551863
X	506756.033	506775.183	506775.013	506767.201	506766.725	506789.915061
Y	7035673.867001	7035727.652001	7035726.666001	7035801.769001	7035798.878001	7035820.560593
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.454	0.506	0.508	0.531	0.497	0.506

**WaterSupply:Pipe**

ADACId	2551864	2551865	2551866	2551867	2551868	2551869
X	506797.698415	506804.613	506804.281001	506710.659001	506709.583001	506696.52928
Y	7035870.002189	7035913.590001	7035915.052001	7035956.707001	7035957.469001	7035990.26653
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.486	0.489	0.509	0.508	0.519	0.482

**WaterSupply:Pipe**

ADACId	2551870	2551871	2551872	2551873	2551874	2551875
X	506695.672374	506623.413001	506524.272001	506522.975287	506522.817731	506508.38599
Y	7035990.825893	7036009.369001	7036025.070002	7035957.417168	7035956.389794	7035865.371284
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.531	0.497	0.5	0.597	0.58	0.507

**WaterSupply:Pipe**

ADACId	2551876	2551877	2551878	2551879	2551880	2551881
X	506508.219797	506601.312233	506409.870001	506385.916001	506385.754001	506407.702001
Y	7035864.357393	7035796.893344	7035941.577002	7036002.501002	7036001.523002	7036015.658002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Alignment_m						
Diameter_mm	125	125	125	125	125	125
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	PN16	PN16	PN16	PN16	PN16	PN16
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
Length_m	0.519	0.474	0.501	0.499	0.474	0.507



**WaterSupply:Pipe**

ADACId	2551882	2551883	2551884	2551885	2551886	
X	506407.525001	506415.245001	506402.103001	506401.795001	506442.464001	
Y	7036014.668002	7036063.329002	7036110.013002	7036111.132002	7036149.908002	
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	
DrawingNumber						
DrawingRevision						
ConstructionDate	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	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
Alignment_m						
Diameter_mm	125	125	125	125	125	
Material	PE-100	PE-100	PE-100	PE-100	PE-100	
Class	PN16	PN16	PN16	PN16	PN16	
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	
Depth_m						
Embedment	GBS	GBS	GBS	GBS	GBS	
Length_m	0.5	0.473	0.521	0.51	0.52	

**WaterSupply:Valve**

ADACId	2552080	2552081	2552082	2552083	2552084	2552085
X	506289.335001	506285.955001	506294.547001	506291.005001	506391.596001	506392.632001
Y	7035847.029002	7035827.839002	7035848.159002	7035825.122002	7035832.739002	7035832.578002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	180	180	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552086	2552087	2552088	2552089	2552090	2552091
X	506409.728001	506410.715001	506476.738	506507.229112	506589.558	506583.508316
Y	7035806.319002	7035806.170002	7035818.617002	7035813.82763	7035715.903002	7035684.701322
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	180	180	180	180
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552092	2552093	2552094	2552095	2552096	2552097
X	506584.671923	506502.648427	506497.781386	506476.382	506495.19961	506499.207742
Y	7035685.677717	7035953.713544	7035922.951888	7035820.753002	7035923.441163	7035951.387136
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	180	180	180	180	180	180
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552098	2552099	2552100	2552101	2552102	2552103
X	506505.322997	506570.825	506570.688	506556.953	506556.805	506577.474
Y	7035816.787766	7035733.526002	7035732.604002	7035645.679002	7035644.742002	7035642.875002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	180	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552104	2552105	2552106	2552107	2552108	2552109
X	506577.626	506756.365	506775.665	506775.839	506790.583	506798.321
Y	7035643.931002	7035673.335001	7035726.553001	7035727.573001	7035820.434001	7035869.917001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552110	2552111	2552112	2552113	2552114	2552115
X	506805.252	506804.660001	506696.908001	506696.063001	506623.514001	506408.191001
Y	7035913.458001	7035915.572001	7035990.811001	7035991.337001	7036009.989001	7036014.557002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552116	2552117	2552118	2552119	2552120	2552121
X	506408.348001	506415.888001	506443.123001	506401.168001	506401.442001	506385.280001
Y	7036015.545002	7036063.263002	7036149.813002	7036110.951002	7036109.802002	7036002.589002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						



**WaterSupply:Valve**

ADACId	2552122	2552123	2552124	2552125	2552126	2552127
X	506385.128001	506409.804001	506508.888001	506509.031001	506523.561001	506523.763001
Y	7036001.638002	7035940.911002	7035864.277002	7035865.289002	7035956.278002	7035957.290002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2552128	2552129	2552130	2552131	2552132	2566666
X	506709.226001	506710.282001	506766.555	506766.074	506601.966	506524.378001
Y	7035956.914001	7035956.168001	7035801.886001	7035798.968001	7035796.823001	7036025.725002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Stop	Stop	Stop	Stop	Stop	Stop
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	100	100	100	100	100	100
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Valve**

ADACId	2223456					
X	506588.356648					
Y	7035714.986743					
InfrastructureCode						
Owner	UW					
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23					
Department						
Status	Newly Constructed					
DataQuality	APlus					
Notes						
SupportingFile						
Use	Stop					
WaterQuality	Drinking Water					
Type	Gate					
Diameter_mm	180					
Lining						
Protection						
Manufacturer						
ModelNumber						
Rotation						

**WaterSupply:Hydrant**

ADACId	2551946	2551947	2551948	2551949	2551950	2551951
X	506289.593001	506286.230001	506294.790001	506290.750001	506330.387584	506332.922579
Y	7035846.997002	7035827.800002	7035849.592002	7035823.668002	7035841.760753	7035819.154645
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551952	2551953	2551954	2551955	2551956	2551957
X	506392.020881	506410.298474	506469.776043	506488.725356	506409.529001	506410.511001
Y	7035832.008202	7035806.870882	7035819.707221	7035794.477341	7035804.927002	7035804.761002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551958	2551959	2551960	2551961	2551962	2551963
X	506391.896001	506392.872001	506564.480578	506557.548958	506576.989819	506566.98903
Y	7035834.167002	7035834.010002	7035688.969166	7035645.047563	7035643.498518	7035779.116031
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551964	2551965	2551966	2551967	2551968	2551969
X	506571.403079	506511.654499	506601.471438	506589.469036	506668.213683	506737.519123
Y	7035732.90682	7035813.093732	7035797.879244	7035722.056703	7035697.971987	7035690.484955
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551970	2551971	2551972	2551973	2551974	2551975
X	506766.796638	506776.603758	506771.181072	506709.824577	506632.328764	506554.344016
Y	7035799.313095	7035861.060242	7035914.502407	7035957.307073	7035988.26865	7036000.584216
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						



**WaterSupply:Hydrant**

ADACId	2551976	2551977	2551978	2551979	2551980	2551981
X	506522.899731	506515.623922	506508.304883	506596.016269	506692.797799	506756.407
Y	7035956.924492	7035910.952914	7035864.8722	7035689.577448	7035674.339518	7035674.158001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551982	2551983	2551984	2551985	2551986	2551987
X	506775.117379	506780.665204	506790.091618	506797.873739	506804.195411	506754.705394
Y	7035727.248707	7035762.396578	7035821.649159	7035871.09074	7035911.005285	7035949.738287
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551988	2551989	2551990	2551991	2551992	2551993
X	506696.137467	506623.990748	506518.680714	506503.361245	506571.087149	506490.938108
Y	7035990.549114	7036009.270458	7036023.026314	7035958.111253	7036017.684069	7035879.63896
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2551994	2551995	2551996	2551997	2551998	2551999
X	506487.199911	506399.670305	506423.268498	506385.824532	506407.63149	506394.825448
Y	7035929.346584	7035943.203114	7035959.187589	7036001.948798	7036015.263621	7036058.73829
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552000	2552001	2552002	2552003	2552004	2552005
X	506401.997104	506442.780821	506415.155612	506424.435082	506569.435	506569.276
Y	7036110.397739	7036151.980238	7036062.795019	7036109.221111	7035733.793002	7035732.821002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552006	2552007	2552008	2552009	2552010	2552011
X	506555.658	506555.501	506578.938	506579.101	506757.224	506777.131
Y	7035645.963002	7035644.912002	7035642.589002	7035643.671002	7035672.145001	7035726.315001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552012	2552013	2552014	2552015	2552016	2552017
X	506777.277	506791.961428	506799.73	506806.692	506805.468001	506697.630001
Y	7035727.339001	7035820.231861	7035869.694001	7035913.188001	7035916.810001	7035991.927001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552018	2552019	2552020	2552021	2552022	2552023
X	506696.787001	506623.744001	506524.591001	506409.622001	506409.783001	506417.324001
Y	7035992.477001	7036011.464001	7036027.168002	7036014.341002	7036015.311002	7036063.052002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						



**WaterSupply:Hydrant**

ADACId	2552024	2552025	2552026	2552027	2552028	2552029
X	506444.577001	506399.740001	506400.053001	506383.832001	506383.689001	506409.593001
Y	7036149.603002	7036110.558002	7036109.410002	7036002.865002	7036001.857002	7035939.573002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552030	2552031	2552032	2552033	2552034	2552035
X	506510.204001	506510.383001	506524.928001	506525.100001	506708.375001	506709.412001
Y	7035864.107002	7035865.123002	7035956.000002	7035957.065002	7035955.712001	7035954.965001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Use	Spring	Spring	Spring	Spring	Spring	Spring
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Diameter_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Hydrant**

ADACId	2552036	2552037	2552038		
X	506765.117	506764.629	506603.351		
Y	7035802.101001	7035799.231001	7035796.636001		
InfrastructureCode					
Owner	UW	UW	UW		
DrawingNumber					
DrawingRevision					
ConstructionDate	2023-09-23	2023-09-23	2023-09-23		
Department					
Status	Newly Constructed	Newly Constructed	Newly Constructed		
DataQuality	APlus	APlus	APlus		
Notes					
SupportingFile					
Use	Spring	Spring	Spring		
WaterQuality	Drinking Water	Drinking Water	Drinking Water		
Diameter_mm	100	100	100		
Rotation					

**WaterSupply:Fitting**

ADACId	2551887	2551888	2551889	2551890	2551891	2551892
X	506292.910001	506289.673001	506290.635001	506294.032001	506557.285	506567.21
Y	7035846.683002	7035827.190002	7035825.842002	7035847.562002	7035783.500002	7035779.013002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551893	2551894	2551895	2551896	2551897	2551898
X	506574.203	506575.417	506601.608	506593.562	506598.926	506590.18
Y	7035769.406002	7035758.127002	7035798.867001	7035711.284002	7035708.919002	7035715.796002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551899	2551900	2551901	2551902	2551903	2551904
X	506724.748	506737.209	506752.572	506781.258	506781.057	506777.607001
Y	7035689.024001	7035690.287001	7035709.493001	7035890.756001	7035899.805001	7035907.982001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551905	2551906	2551907	2551908	2551909	2551910
X	506771.298001	506681.318001	506667.187001	506693.221001	506541.767677	506531.724001
Y	7035914.418001	7035975.936001	7035981.631001	7035968.898001	7035999.268816	7035991.919002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551911	2551912	2551913	2551914	2551915	2551916
X	506526.671001	506502.814	506506.266	506502.295	506585.273	506587.495
Y	7035980.606002	7035820.295002	7035815.519002	7035827.141002	7035685.590002	7035687.435002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						



**WaterSupply:Fitting**

ADACId	2551917	2551918	2551919	2551920	2551921	2551922
X	506590.242	506595.748971	506745.301	506768.028	506804.75	506520.096132
Y	7035689.008002	7035689.600437	7035666.077001	7035682.635001	7035914.571001	7036025.607772
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551923	2551924	2551925	2551926	2551927	2551928
X	506511.270315	506475.135	506480.538001	506482.962001	506496.237001	506492.509001
Y	7036008.239166	7035819.607002	7035823.827002	7035829.292002	7035922.049002	7035927.045002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551929	2551930	2551931	2551932	2551933	2551934
X	506487.317001	506500.498001	506496.161001	506490.420001	506397.268001	506380.226001
Y	7035929.330002	7035952.371002	7035949.150002	7035948.564002	7035943.607002	7035966.995002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551935	2551936	2551937	2551938	2551939	2551940
X	506423.411001	506411.873001	506404.523001	506403.167001	506393.692001	506397.319001
Y	7035959.130002	7035964.324002	7035974.498002	7035987.241002	7036142.258002	7036164.838002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Bend
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm						
Rotation						

**WaterSupply:Fitting**

ADACId	2551941	2551942	2551943	2551944	2551945	2552039
X	506443.670001	506440.059001	506421.838001	506570.878	506551.596	506291.025587
Y	7036157.476002	7036134.730002	7036104.963002	7035599.146002	7035602.177002	7035825.301099
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Bend	Bend	Bend	Bend	Bend	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Uncoated
BodySize_mm	180	180	180	180	180	125
BranchSize_mm						100
Rotation						

**WaterSupply:Fitting**

ADACId	2552040	2552041	2552042	2552043	2552044	2552045
X	506294.528646	506409.763001	506410.763001	506391.569836	506392.6027	506571.011253
Y	7035847.989596	7035806.550002	7035806.385002	7035832.575837	7035832.439059	7035733.479657
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Fitting**

ADACId	2552046	2552047	2552048	2552049	2552050	2552051
X	506570.88745	506557.132037	506556.949329	506577.561	506577.401007	506756.273881
Y	7035732.577711	7035645.63495	7035644.725894	7035643.941002	7035642.886119	7035673.483515
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Fitting**

ADACId	2552052	2552053	2552054	2552055	2552056	2552057
X	506775.683279	506775.513	506790.412037	506798.17963	506805.09032	506804.578961
Y	7035727.590941	7035726.580001	7035820.471256	7035869.93706	7035913.4914	7035915.462745
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						



**WaterSupply:Fitting**

ADACId	2552058	2552059	2552060	2552061	2552062	2552063
X	506696.806233	506695.999656	506623.486389	506524.353787	506408.016848	506408.197937
Y	7035990.660538	7035991.241798	7036009.859291	7036025.56072	7036014.590954	7036015.57213
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Fitting**

ADACId	2552064	2552065	2552066	2552067	2552068	2552069
X	506415.710856	506442.97571	506401.305664	506401.604939	506385.424854	506385.290111
Y	7036063.280875	7036149.835062	7036110.989907	7036109.859487	7036002.564971	7036001.601978
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Fitting**

ADACId	2552070	2552071	2552072	2552073	2552074	2552075
X	506409.832855	506523.561475	506523.387063	506709.304117	506710.377009	506766.235953
Y	7035941.081787	7035957.323333	7035956.301925	7035957.035971	7035956.286404	7035798.943922
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Taper	Taper
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	125	125	125	125	125	125
BranchSize_mm	100	100	100	100	100	100
Rotation						

**WaterSupply:Fitting**

ADACId	2552076	2552077	2552078	2552079	2552133	2552134
X	506766.682263	506601.782308	506508.888868	506508.731323	506295.038001	506291.593301
Y	7035801.867998	7035796.839021	7035865.309028	7035864.276554	7035847.398002	7035825.690832
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Taper	Taper	Taper	Taper	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	FBE	FBE
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Plastic Wrapped	Plastic Wrapped
BodySize_mm	125	125	125	125	180	180
BranchSize_mm	100	100	100	100	180	180
Rotation						

**WaterSupply:Fitting**

ADACId	2552135	2552136	2552137	2552138	2552139	2552140
X	506291.112001	506294.439001	506391.499001	506392.499001	506409.808005	506410.786132
Y	7035825.775002	7035847.502002	7035832.080002	7035831.928002	7035806.959086	7035806.79499
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	125	125	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552141	2552142	2552143	2552144	2552145	2552146
X	506571.468	506571.351	506557.621	506557.491	506576.906	506577.073
Y	7035733.399002	7035732.512002	7035645.538002	7035644.653002	7035642.968002	7035644.025002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	125	125	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552147	2552148	2552149	2552150	2552151	2552152
X	506583.682277	506588.532	506756.033	506775.013	506775.183	506766.725
Y	7035685.843548	7035716.080002	7035673.867001	7035726.666001	7035727.652001	7035798.878001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	180	180	125	125	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552153	2552154	2552155	2552156	2552157	2552158
X	506767.201	506789.915061	506797.698415	506804.613	506804.281001	506710.659001
Y	7035801.769001	7035820.560593	7035870.002189	7035913.590001	7035915.052001	7035956.707001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	125	125	125	125
Rotation						



**WaterSupply:Fitting**

ADACId	2552159	2552160	2552161	2552162	2552163	2552164
X	506709.583001	506696.52928	506695.672374	506623.413001	506524.272001	506522.975287
Y	7035957.469001	7035990.26653	7035990.825893	7036009.369001	7036025.070002	7035957.417168
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	125	125	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552165	2552166	2552167	2552168	2552169	2552170
X	506522.817731	506601.312233	506506.108	506474.988	506508.219797	506508.38599
Y	7035956.389794	7035796.893344	7035813.967002	7035818.920002	7035864.357393	7035865.371284
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	180	180	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552171	2552172	2552173	2552174	2552175	2552176
X	506409.870001	506407.702001	506407.525001	506385.754001	506385.916001	506415.245001
Y	7035941.577002	7036015.658002	7036014.668002	7036001.523002	7036002.501002	7036063.329002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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						
Type	Tee	Tee	Tee	Tee	Tee	Tee
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
Material	DI	DI	DI	DI	DI	DI
Lining	FBE	FBE	FBE	FBE	FBE	FBE
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
BodySize_mm	180	180	180	180	180	180
BranchSize_mm	125	125	125	125	125	125
Rotation						

**WaterSupply:Fitting**

ADACId	2552177	2552178	2552179	2552180	2552181	
X	506402.103001	506401.795001	506442.464001	506502.343001	506497.606001	
Y	7036110.013002	7036111.132002	7036149.908002	7035952.036002	7035921.828002	
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	
DrawingNumber						
DrawingRevision						
ConstructionDate	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	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes						
SupportingFile						
Type	Tee	Tee	Tee	Tee	Tee	
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
Material	DI	DI	DI	DI	DI	
Lining	FBE	FBE	FBE	FBE	FBE	
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	
BodySize_mm	180	180	180	180	180	
BranchSize_mm	125	125	125	180	180	
Rotation						

**Cadastre:Lot**

ADACId	2991282	2991283	2991284	2991285	2991286	2991287
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	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	4253	5533	5000	5030	5056	5024

**Cadastre:Lot**

ADACId	2991288	2991289	2991290	2991291	2991292	2991293
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	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	5002	5181	5794	6018	7721	6746

**Cadastre:Lot**

ADACId	2991294	2991295	2991296	2991297	2991298	2991299
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	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	5039	5006	4759	4759	4629	10829

**Cadastre:Lot**

ADACId	2991300	2991301	2991302	2991303	2991304	2991305
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	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	5052	4999	8999	11065	14013	14097



**Cadastre:Lot**

ADACId	2991306	2991307	2991308	2991309	2991310	2991311
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	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	14275	4039	4000	4000	4007	4960

**Cadastre:Lot**

ADACId	2991312	2991315	2991316	2991317	2991318	2991319
X	506692.537935	506874.783123	506881.898798	506889.718703	506897.538607	506909.147099
Y	7035672.866229	7035711.286969	7035756.383382	7035805.768087	7035855.152792	7035928.463403
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	41	20	19	18	17
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	5056	4540	4539	4946	4970	8608

**Cadastre:Lot**

ADACId	2991320	2991321	2991323	2991324	2991314	2991313
X	506846.162117	506795.272157	506486.780882	506486.502145	506776.114491	506776.114489
Y	7035972.404518	7036007.90761	7036223.855823	7035861.222643	7035647.049555	7035647.049562
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	16	15	901	3	902	21
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207	Lot 800 on SP319207
TitledArea_sqm	4306	4959	20735	4447	10355	8198

**Cadastre:Lot**

ADACId	2991322	4627983			
X	506659.128281	506850.515152			
Y	7036102.887612	7035553.639231			
InfrastructureCode					
Owner	SCC	SCC			
DrawingNumber					
DrawingRevision					
ConstructionDate	2023-09-23	2023-09-23			
Department					
Status	Newly Constructed	Newly Constructed			
DataQuality	APlus	APlus			
Notes					
SupportingFile					
LotNo	40	900			
PlanNo	SP341200	SP341200			
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207			
TitledArea_sqm	5800	338394			

**Cadastre:Easement**

ADACId	3917327	3917328	3917329	3917330	3917331	3917332
X	506551.42901	506580.656232	506585.678528	506256.896128	506313.71939	506317.276044
Y	7035616.136299	7035618.483481	7036110.26512	7035818.367333	7036179.571664	7036186.095934
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
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	Emt K	Emt J	Emt G	Emt C	Emt B	Emt L
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200

**Cadastre:Easement**

ADACId	3917334	3917335	3917333	3917336	3917337	4046884
X	506398.694632	506398.694632	506275.678549	506594.526834	506628.31053	506395.80485
Y	7035941.818247	7035941.818247	7035960.284974	7035712.450938	7035940.215789	7036165.139619
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2023-09-23	2024-06-04
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
LotNo	Emt E	Emt F	Emt D	Emt I	Emt H	Emt M
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200

**Cadastre:Easement**

ADACId	4627982					
X	507123.570556					
Y	7036123.378243					
InfrastructureCode						
Owner	UW					
DrawingNumber						
DrawingRevision						
ConstructionDate	2023-09-23					
Department						
Status	Newly Constructed					
DataQuality	APlus					
Notes						
SupportingFile						
LotNo	Emt A					
PlanNo	SP341200					

