



**Sewerage:MaintenanceHole**

MH_Number	M1/1	M2/1	M3/1	M2/6	M3/6	M4/6
LineNumber						
ADACId	2991163	2991164	2991165	2991166	2991167	2991168
X	506293.478001	506325.515001	506311.824001	506403.778001	506395.806001	506386.872001
Y	7036299.287002	7036270.472002	7036181.660002	7036108.160002	7036057.302002	7036000.479002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Existing	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	900	1050	1000	1050	1050	1050
Width(mm)						
SurfaceLevel_m	15.763	13.497	15.285	14.031	14.265	14.54
InvertLevel_m	10.471	10.614	10.966	12.217	12.546	12.891
FloorConstruction	Insitu	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	Concrete	PE	PP	PE	PE	PE
WallConstruction	Insitu	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	Concrete	PE	PP	PE	PE	PE
RoofMaterial	Concrete	PE	PP	PE	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH	Straight Through MH
CatchmentPS						

**Sewerage:MaintenanceHole**

MH_Number	M5/6	M6/6	M7/6	M8/6	M5/1	M1/7
LineNumber						
ADACId	2991169	2991170	2991171	2991172	2991173	2991174
X	506381.561001	506397.803001	506397.247001	506344.532001	506448.199001	506420.480001
Y	7035967.454002	7035944.614002	7035940.731002	7035948.865002	7036159.970002	7036105.425002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1050	1050	1050	1050	1050	1050
Width(mm)						
SurfaceLevel_m	14.768	14.863	14.964	15.589	13.997	14.014
InvertLevel_m	13.087	13.274	13.327	14.113	11.459	12.353
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PE	PE	PE	PE	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PE	PE	PE	PE	PE	PE
RoofMaterial	PE	PE	PE	PE	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Change In Direction Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH	Straight Through MH	Change In Direction Through MH
CatchmentPS						

**Sewerage:MaintenanceHole**

MH_Number	M2/7	M3/7	M6/1	M7/1	M8/1	M9/1
LineNumber						
ADACId	2991175	2991176	2991177	2991178	2991179	2991180
X	506413.816001	506406.230001	506537.168001	506584.413001	506636.125001	506625.496001
Y	7036061.781002	7036014.053002	7036145.833001	7036112.971001	7036076.871001	7036007.959001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1050	1050	1050	1050	1050	1050
Width(mm)						
SurfaceLevel_m	14.234	14.467	14.272	14.252	14.249	14.387
InvertLevel_m	12.611	12.896	11.781	11.991	12.214	12.46
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PE	PE	PE	PE	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PE	PE	PE	PE	PE	PE
RoofMaterial	PE	PE	PE	PE	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Change In Direction Through MH	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH
CatchmentPS						

## Sewerage: MaintenanceHole

MH_Number	M2/5	M3/5	M4/5	M5/5	M6/5	M7/5
LineNumber						
ADACId	2991181	2991182	2991183	2991184	2991185	2991186
X	506511.224001	506498.374042	506488.851182	506484.074001	506469.9389	506409.253763
Y	7036000.230002	7035918.991604	7035859.42853	7035828.800002	7035798.835802	7035808.317812
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Shaft	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1050	1050	1050	1000	1050	1050
Width(mm)						
SurfaceLevel_m	15.331	15.973	16.547	17.238	18.046	18.292
InvertLevel_m	13.003	13.291	13.645	13.824	14.982	16.368
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated	Prefabricated
FloorMaterial	PE	PE	PE	PP	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Insitu	Prefabricated	Prefabricated
WallMaterial	PE	PE	PE	PP	PE	PE
RoofMaterial	PE	PE	PE	PP	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH
CatchmentPS						

**Sewerage:MaintenanceHole**

MH_Number	M8/5	M1/5	M10/1	M1/4	M2/4	M11/1
LineNumber						
ADACId	2991187	2991188	2991189	2991190	2991191	2991192
X	506331.620921	506572.596001	506634.321001	506662.717001	506685.496001	506626.654439
Y	7035820.495146	7036016.244001	7035989.501001	7035983.886001	7035974.853001	7035939.183301
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Shaft	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1000	1050	1500	1050	1050	1050
Width(mm)						
SurfaceLevel_m	17.874	14.809	14.406	14.626	14.845	15.806
InvertLevel_m	16.825	12.749	12.559	12.741	12.842	12.766
FloorConstruction	Insitu	Prefabricated	Insitu	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PP	PE	Concrete	PE	PE	PE
WallConstruction	Insitu	Prefabricated	Insitu	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PP	PE	Concrete	PE	PE	PE
RoofMaterial	PP	PE	Concrete	PE	PE	PE
Lining	Unlined	Unlined	PE	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH
CatchmentPS						

**Sewerage:MaintenanceHole**

MH_Number	M12/1	M13/1	M14/1	M15/1	M1/8	M2/8
LineNumber						
ADACId	2991193	2991194	2991195	2991196	2991197	2991198
X	506619.546437	506612.247573	506606.232281	506594.40108	506573.5791	506572.408284
Y	7035893.146278	7035847.111705	7035808.624865	7035733.830682	7035736.963802	7035731.269526
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Shaft	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1000	1000	1000	1000	1050	1050
Width(mm)						
SurfaceLevel_m	16.357	17.667	17.671	17.144	17.15	17.142
InvertLevel_m	12.986	13.147	13.279	13.539	15.116	15.69
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PP	PP	PP	PP	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PP	PP	PP	PP	PE	PE
RoofMaterial	PP	PP	PP	PP	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Change In Direction Through MH	Straight Through MH
CatchmentPS						

**Sewerage:MaintenanceHole**

MH_Number	M4/8	M18/1	M17/1	M16/1	M1/2	M2/2
LineNumber						
ADACId	2991199	2991200	2991201	2991202	2991203	2991204
X	506558.486287	506575.585761	506583.768	506591.16238	506667.161018	506704.8423
Y	7035643.334856	7035642.246596	7035692.892002	7035712.811722	7035679.621676	7035673.777601
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Shaft	Maintenance Shaft	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	600	600	1050	1000	1000	1000
Width(mm)						
SurfaceLevel_m	17.252	17.258	16.841	16.848	15.293	14.911
InvertLevel_m	16.204	16.161	13.694	13.621	14.081	14.309
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PP	PP	PE	PP	PP	PP
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PP	PP	PE	PP	PP	PP
RoofMaterial	PP	PP	PE	PP	PP	PP
Lining	Unlined	Unlined	Unlined		Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH	Straight Through MH
CatchmentPS						



**Sewerage:MaintenanceHole**

MH_Number	M8/4	M9/3	M8/3	M7/4	M7/3	M6/3
LineNumber						
ADACId	2991205	2991206	2991207	2991208	2991209	2991210
X	506757.164	506773.74	506780.881	506768.512	506788.622	506796.484
Y	7035730.519001	7035725.722001	7035770.976001	7035802.309001	7035820.520001	7035869.654001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes	1050 DIAMETER LID					
SupportingFile						
Use	Maintenance Shaft	Maintenance Shaft	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	600	600	1050	1050	1050	1050
Width(mm)						
SurfaceLevel_m	14.781	14.759	15.242	15.519	15.746	15.966
InvertLevel_m	14.133	14.086	13.826	13.691	13.653	13.483
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PP	PP	PE	PE	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PP	PP	PE	PE	PE	PE
RoofMaterial	PP	PP	PE	PE	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH
CatchmentPS						

## Sewerage: MaintenanceHole

MH_Number	M6/4	M5/4	M4/4	M5/3	M3/4	M4/3
LineNumber						
ADACId	2991211	2991212	2991213	2991214	2991215	2991216
X	506777.562	506783.466	506776.912001	506803.481	506711.012001	506755.069001
Y	7035859.697001	7035897.269001	7035912.033001	7035914.277001	7035957.868001	7035947.970001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole
Chamber size	Circular	Circular	Circular	Circular	Circular	Circular
Length_mm / Diameter_mm/ Area_sqm	1050	1050	1050	1050	1050	1050
Width(mm)						
SurfaceLevel_m	15.995	15.81	15.631	15.797	15.043	15.316
InvertLevel_m	13.461	13.303	13.236	13.289	12.957	13.081
FloorConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
FloorMaterial	PE	PE	PE	PE	PE	PE
WallConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
WallMaterial	PE	PE	PE	PE	PE	PE
RoofMaterial	PE	PE	PE	PE	PE	PE
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
DropType	Straight Through MH	Change In Direction Through MH	Change In Direction Through MH	Change In Direction Through MH	Straight Through MH	Straight Through MH
CatchmentPS						

## Sewerage: MaintenanceHole

MH_Number	M3/3	M1/3	M4/1	M1/6	M3/8	
LineNumber						
ADACId	2991217	2991218	2991220	2991221	2966666	
X	506702.979001	506656.732001	506398.759001	506394.850001	506565.465257	
Y	7035984.345001	7036002.873001	7036167.703002	7036142.585002	7035687.486404	
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes						
SupportingFile						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Shaft	
Chamber size	Circular	Circular	Circular	Circular	Circular	
Length_mm / Diameter_mm/ Area_sqm	1050	1050	1050	1050	600	
Width(mm)						
SurfaceLevel_m	14.866	14.528	13.961	13.87	16.841	
InvertLevel_m	12.858	12.647	11.263	11.992	15.954	
FloorConstruction	Prefabricated	Prefabricated	Insitu	Prefabricated	Prefabricated	
FloorMaterial	PE	PE	PE	PE	PP	
WallConstruction	Prefabricated	Prefabricated	Insitu	Prefabricated	Prefabricated	
WallMaterial	PE	PE	PE	PE	PP	
RoofMaterial	PE	PE	PE	PE	PP	
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	
LidMaterial	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	
DropType	Straight Through MH	Straight Through MH	Straight Through MH	Change In Direction Through MH	Straight Through MH	
CatchmentPS						

**Sewerage:PipeNonPressure**

LineNumber	M1/1 - M2/1	M2/1 - HC3/1	HC3/1 - M3/1	HC3/1 - M4/1	M4/1 - M5/1	M5/1 - M6/1
ADACId	2991222	2991223	2991224	2991225	2991226	2991227
X	506325.168001	506311.889001	506311.664001	506398.149001	506447.656001	506536.571001
Y	7036270.870002	7036181.876002	7036180.692002	7036167.796002	7036159.960002	7036145.940001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	10.614	10.966	11.079	11.263	11.459	11.781
DS_InvertLevel_m	10.471	10.661	10.969	10.971	11.284	11.486
US_SurfaceLevel_m	13.497	15.285	15.285	13.961	13.997	14.272
DS_SurfaceLevel_m	15.763	13.497	15.285	15.285	13.961	13.997
Alignment_m						
Diameter_mm	225	225	225	225	225	225
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	12	12	SN8	12	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	4.0875	3.5775	4.261	3.506	2.6075	2.501
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.346	0.344	26.362	0.336	0.36	0.333
Length_m	41.331	88.707	0.432	86.998	48.567	88.551

**Sewerage:PipeNonPressure**

LineNumber	M6/1 - M7/1	M7/1 - M8/1	M8/1 - M9/1	M9/1 - M1/5	M1/5 - M2/5	M2/5 - M3/5
ADACId	2991228	2991229	2991230	2991231	2991232	2991233
X	506583.896001	506635.682001	506625.591001	506573.115001	506511.296001	506498.446001
Y	7036113.330001	7036077.255001	7036008.549001	7036016.134001	7036000.630002	7035919.411002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	11.991	12.214	12.46	12.749	13.003	13.291
DS_InvertLevel_m	11.801	12.008	12.232	12.487	12.765	13.02
US_SurfaceLevel_m	14.252	14.249	14.387	14.809	15.331	15.973208
DS_SurfaceLevel_m	14.272	14.252	14.249	14.387	14.809	15.331
Alignment_m						
Diameter_mm	225	225	225	225	225	225
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	SN8	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	2.366	2.1395	1.972	1.98	2.186	2.496604
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.339	0.334	0.333	0.501	0.336	0.335
Length_m	56.118	61.631	68.398	52.326	70.784	80.943

**Sewerage:PipeNonPressure**

LineNumber	M9/1 - M10/1	M9/1 - M1/3	M1/3 - M3/3	M3/3 - M4/3	M4/3 - M5/3	M5/3 - M6/3
ADACId	2991234	2991235	2991236	2991237	2991238	2991239
X	506633.985001	506656.312001	506702.515001	506754.560001	506802.959001	506796.653
Y	7035990.211001	7036002.956001	7035984.639001	7035948.350001	7035914.662001	7035870.221001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	12.559	12.647	12.858	13.081	13.289	13.483
DS_InvertLevel_m	12.49	12.506	12.681	12.874	13.085	13.334
US_SurfaceLevel_m	14.406	14.528	14.866	15.316	15.797	15.966
DS_SurfaceLevel_m	14.387	14.387	14.528	14.866	15.316	15.797
Alignment_m						
Diameter_mm	225	225	225	225	225	225
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	SN8	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	1.872	1.881	1.928	2.1135	2.3695	2.473
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.365	0.462	0.363	0.333	0.355	0.34
Length_m	18.898	30.495	48.766	62.09	57.392	43.789

**Sewerage:PipeNonPressure**

LineNumber	M6/3 - M7/3	M7/3 - M8/3	M6/4 - M7/4	M5/4 - M6/4	M4/4 - M5/4	M3/4 - M4/4
ADACId	2991240	2991241	2991242	2991243	2991244	2991245
X	506788.759	506780.962	506768.595	506777.634	506783.231	506776.455001
Y	7035821.056001	7035771.544001	7035802.933001	7035860.285001	7035897.864001	7035912.316001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	13.653	13.826	13.691	13.461	13.303	13.236
DS_InvertLevel_m	13.493	13.655	13.497	13.334	13.268	12.975
US_SurfaceLevel_m	15.746	15.242	15.519	15.995	15.81	15.631
DS_SurfaceLevel_m	15.966	15.746	15.995	15.81	15.631	15.043
Alignment_m						
Diameter_mm	225	225	225	225	225	225
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	SN8	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	2.283	1.7535	2.163	2.505	2.435	2.2315
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.333	0.351	0.343	0.347	0.239	0.331
Length_m	47.993	48.685	56.584	36.638	14.614	78.866

**Sewerage:PipeNonPressure**

LineNumber	M2/4 - M3/4	M1/4 - M2/4	M10/1 - M1/4	M10/1 - M11/1	M11/1 - M12/1	M12/1 - M13/1
ADACId	2991246	2991247	2991248	2991249	2991250	2991251
X	506710.566001	506684.905001	506662.173001	506626.787001	506619.565001	506612.252
Y	7035958.218001	7035975.032001	7035984.004001	7035939.779001	7035893.569001	7035847.423001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	12.957	12.842	12.741	12.766	12.986	13.147
DS_InvertLevel_m	12.856	12.775	12.632	12.596	12.793	12.995
US_SurfaceLevel_m	15.043	14.845	14.626	15.806153	16.356937	17.66726
DS_SurfaceLevel_m	14.845	14.626	14.406	14.406	15.806153	16.356937
Alignment_m						
Diameter_mm	225	225	225	225	225	225
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	12	12	12
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	2.0375	1.927	1.8295	2.425077	3.192045	3.941098
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.346	0.292	0.4	0.346	0.427	0.334
Length_m	29.183	22.95	27.237	49.102	45.211	45.571



**Sewerage:PipeNonPressure**

LineNumber	M13/1 - M14/1	M14/1 - M15/1	M15/1 - M16/1	M16/1 - M17/1	M17/1 - M1/2	M4/1 - M1/6
ADACId	2991252	2991253	2991254	2991255	2991256	2991257
X	506606.255	506594.424	506591.111	506583.887	506666.825	506394.952001
Y	7035808.935001	7035734.092002	7035713.155002	7035693.475002	7035679.677001	7036142.929002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	13.28	13.539	13.621	13.694	14.081	11.992
DS_InvertLevel_m	13.149	13.281	13.542	13.624	13.766	11.325
US_SurfaceLevel_m	17.671031	17.143672	16.848085	16.841	15.29286	13.87
DS_SurfaceLevel_m	17.66726	17.671031	17.143672	16.848085	16.841	13.961
Alignment_m						
Diameter_mm	225	225	225	225	225	150
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	12	12	12	12	12	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	4.454645	3.997351	3.414378	3.185542	2.14343	2.257
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.343	0.344	0.387	0.349	0.377	2.73
Length_m	38.157	74.952	20.409	20.069	83.546	24.44

**Sewerage:PipeNonPressure**

LineNumber	M1/6 - M2/6	M2/6 - M3/6	M3/6 - M4/6	M4/6 - M5/6	M5/6 - M6/6	M6/6 - M7/6
ADACId	2991258	2991259	2991260	2991261	2991262	2991263
X	506403.657001	506395.828001	506386.885001	506381.633001	506397.552001	506397.315001
Y	7036108.646002	7036057.763002	7036001.009002	7035967.917002	7035945.064002	7035941.240002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	12.217	12.546	12.891	13.087	13.274	13.327
DS_InvertLevel_m	12.01	12.247	12.565	12.904	13.123	13.299
US_SurfaceLevel_m	14.031	14.265	14.54	14.768	14.863	14.964
DS_SurfaceLevel_m	13.87	14.031	14.265	14.54	14.768	14.863
Alignment_m						
Diameter_mm	150	150	150	150	150	150
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	SN8	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	1.837	1.7515	1.6745	1.6585	1.617	1.6005
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.607	0.596	0.581	0.568	0.565	1.036
Length_m	34.119	50.207	56.157	32.206	26.741	2.704

**Sewerage:PipeNonPressure**

LineNumber	M15/1 - M1/8	M1/8 - M2/8	M2/8 - M3/8	M3/8 - M4/8	M1/2 - M2/2	M8/3 - M9/3
ADACId	2991265	2991266	2991267	2991268	2991269	2991270
X	506574.088	506572.482	506565.527	506558.536	506704.52	506773.791
Y	7035736.858002	7035731.770002	7035687.950002	7035643.716002	7035673.756001	7035726.163001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	15.116	15.69	15.954	16.204	14.309	14.087
DS_InvertLevel_m	14.679	15.599	15.705	15.959	14.084	13.835
US_SurfaceLevel_m	17.15	17.142217	17.035254	17.251724	14.911	15.242
DS_SurfaceLevel_m	17.143672	17.15	17.142217	17.035254	15.29286	14.759
Alignment_m						
Diameter_mm	150	150	150	150	150	150
Material	PVC-U	PVC-U	PVC-U	PVC-U	DI	DI
Class	SN8	SN8	SN8	SN8	PN35	PN35
Lining	Unlined	Unlined	Unlined	Unlined	CL	CL
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	2.249336	1.501608	1.259236	1.061989	0.905	1.0395
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	2.172	1.951	0.578	0.557	0.605	0.566
Length_m	20.129	4.665	43.083	43.952	37.202	44.535

### Sewerage:PipeNonPressure

LineNumber	M7/4 - M8/4	M17/1 - M18/1	M3/5 - M4/5	M4/5 - M5/5	M5/5 - M6/5	M6/5 - M7/5
ADACId	2991271	2991272	2991273	2991274	2991275	2991276
X	506757.209	506575.643	506488.985001	506484.159001	506470.144	506409.670001
Y	7035730.917001	7035642.510002	7035859.942002	7035829.497002	7035799.255002	7035808.194002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	14.133	16.161	13.645	13.824	14.982	16.368
DS_InvertLevel_m	13.707	15.649	13.317	13.66	14.526	16.033
US_SurfaceLevel_m	15.242	17.258294	16.546521	17.238	18.046	18.292176
DS_SurfaceLevel_m	15.519	16.841	15.973208	16.546521	17.238	18.046
Alignment_m						
Diameter_mm	150	150	150	150	150	150
Material	DI	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	PN35	SN8	SN8	SN8	SN8	SN8
Lining	CL	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	1.4605	1.144647	2.778864	3.15026	2.888	1.968588
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.596	1.019	0.557	0.557	1.423	0.556
Length_m	71.524	50.234	58.914	29.454	32.047	60.3

### Sewerage:PipeNonPressure

LineNumber	M7/5 - M8/5	M2/6 - M1/7	M1/7 - M2/7	M2/7 - M3/7	HC14/1 - M14/1	M8/6 - M7/6
ADACId	2991277	2991278	2991279	2991280	2991281	2991264
X	506332.049001	506419.964001	506413.850001	506406.293001	506606.892	506344.955001
Y	7035820.481002	7036105.538002	7036062.207002	7036014.536002	7035808.389001	7035948.774002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_InvertLevel_m	16.825	12.353	12.611	12.896	13.289	14.113
DS_InvertLevel_m	16.384	12.264	12.375	12.631	13.279	13.809
US_SurfaceLevel_m	17.873794	14.014	14.234	14.467	17.671031	15.589
DS_SurfaceLevel_m	18.292176	14.031	14.014	14.234	17.671031	14.964
Alignment_m						
Diameter_mm	150	150	150	150	225	150
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Class	SN8	SN8	SN8	SN8	SN8	SN8
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
JointType	RRJ	RRJ	RRJ	RRJ	RRJ	RRJ
Depth_m	1.478485	1.714	1.631	1.587	4.387031	1.3155
Embedment	GBS	GBS	GBS	GBS	GBS	GBS
RockExcavated						
PipeGrade	0.57	0.566	0.547	0.564	3.368	1.462
Length_m	77.316	15.727	43.177	46.966	0.297	52.782

**Sewerage:Fitting**

ADACId	2991219	2991666	3942450	3942451	3942452	3942453
X	506311.664001	506606.892	506512.507001	506534.213001	506673.061001	506688.794001
Y	7036180.692002	7035808.389001	7036006.530002	7036022.155002	7035999.077001	7035992.700001
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
Type	Wye	Wye	Bend	Bend	Bend	Bend
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
BodySize_mm	225	225	225	225	225	225
BranchSize_mm						
Rotation						

**Sewerage:Connection**

LineNumber	HC3/1 - M3/1	M1/6 - M2/6	M2/6 - M1/7	M1/7 - M2/7	M2/6 - M3/6	M2/7 - M3/7
ADACId	2991122	2991123	2991124	2991125	2991126	2991127
X	506311.463001	506400.239001	506425.628001	506417.104001	506392.438001	506409.494001
Y	7036179.374002	7036108.277002	7036107.027002	7036060.979002	7036057.692002	7036013.325002
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	UW
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
DataQuality	APlus	APlus	APlus	APlus	APlus	APlus
Notes						
SupportingFile						
SurfaceLevel_m	15.039	13.965	13.959	14.175	14.288	14.425
InvertLevel_m	11.246	12.888	12.454	12.794	12.94	12.982
Use	House	House	House	House	House	House
Diameter_mm	150	150	150	150	150	150
Class	SN8	SN8	SN8	SN8	SN8	SN8
Length_m	1.344	3.148	4.62	2.796	2.831	2.766
Type	Sloped Branch	Ramp Riser	Sloped Branch	Sloped Branch	Ramp Riser	Sloped Branch
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
Chainage_m	0.565	35.063	16.397	43.724	51.02	47.84
Offset_m	1.333	3.399	5.856	3.478	3.391	3.422
DSMHID	M3/1	M1/6	M2/6	M1/7	M2/6	M2/7
IO_Distance_m	0.565	34.55	16.397	43.724	51.02	47.84
SO_Nearest_m	0.546	0.717	0.654	0.695	0.653	0.632
SO_Other_m	1.302	0.877	2.112	1.52	1.46	1.518
Sediment_Trap	false	false	false	false	false	false













**Sewerage:Connection**

LineNumber	M2/8 - M3/8	M16/1 - M17/1	M3/8 - M4/8	M17/1 - M18/1	M1/2 - M2/2	
ADACId	2991158	2991159	2991160	2991161	2991162	
X	506565.072	506589.02	506555.038	506578.866	506704.475	
Y	7035687.596002	7035685.461002	7035643.930002	7035641.721002	7035670.475001	
InfrastructureCode						
Owner	UW	UW	UW	UW	UW	
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-01-30	2024-01-30	2024-01-30	2024-01-30	2024-01-30	
Department						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus	APlus	APlus	APlus	APlus	
Notes						
SupportingFile						
SurfaceLevel_m	17.019	16.796	17.196	17.27	15.027	
InvertLevel_m	15.989	14.936	16.434	16.206	14.348	
Use	House	House	House	House	House	
Diameter_mm	150	150	150	150	150	
Class	SN8	SN8	SN8	SN8	SN8	
Length_m	3.094	8.533	3.095	3.053	3.014	
Type	Ramp Riser	Ramp Riser	Sloped Branch	Sloped Branch	Sloped Branch	
Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	
Chainage_m	43.863	20.66	44.315	51.033	36.88	
Offset_m	3.52	9.517	3.505	3.318	3.281	
DSMHID	M2/8	M16/1	M3/8	M17/1	M1/2	
IO_Distance_m	43.863	20.66	44.315	51.033	36.88	
SO_Nearest_m	0.794	0.777	0.782	0.598	0.503	
SO_Other_m	1.412	2.755	1.513	1.443	12.164	
Sediment_Trap	false	false	false	false	false	

**Cadastre:Lot**

ADACId	4627983	2991282	2991283	2991284	2991285	2991286
X	506850.515152	506634.647248	506585.678528	506508.35172	506522.128785	506529.542054
Y	7035553.639231	7036076.165337	7036110.26512	7035999.208325	7036045.888054	7036092.704754
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	900	14	13	12	11	10
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	338394	4253	5533	5000	5030	5056

**Cadastre:Lot**

ADACId	2991287	2991288	2991289	2991290	2991291	2991292
X	506537.621715	506392.154932	506401.060553	506393.311538	506384.324174	506347.446276
Y	7036143.729889	7036142.099061	7036107.968931	7036059.031905	7036002.274393	7035949.933254
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	9	8	7	6	5	1
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	5024	5002	5181	5794	6018	7721

**Cadastre:Lot**

ADACId	2991293	2991294	2991295	2991296	2991297	2991298
X	506409.159346	506495.240243	506610.782003	506618.06472	506625.347436	506632.630152
Y	7035940.161194	7035916.405978	7035848.700539	7035894.692762	7035940.684986	7035986.677209
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	2	4	32	31	30	29
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	6746	5039	5006	4759	4759	4629



**Cadastre:Lot**

ADACId	2991299	2991300	2991301	2991302	2991303	2991304
X	506709.088066	506779.552933	506775.107804	506765.332923	506690.111842	506332.703159
Y	7035955.978654	7035899.451234	7035861.395053	7035799.664171	7035836.138922	7035817.639302
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	28	27	26	25	24	39
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	10829	5052	4999	8999	11065	14013

**Cadastre:Lot**

ADACId	2991305	2991306	2991307	2991308	2991309	2991310
X	506410.108746	506481.275555	506572.78474	506569.979293	506563.013293	506556.047352
Y	7035805.382384	7035747.332045	7035768.992358	7035733.286102	7035689.294212	7035645.302312
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	38	37	33	34	35	36
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	14097	14275	4039	4000	4000	4007

**Cadastre:Lot**

ADACId	2991311	2991312	2991315	2991316	2991317	2991318
X	506685.172029	506692.537935	506874.783123	506881.898798	506889.718703	506897.538607
Y	7035626.348641	7035672.866229	7035711.286969	7035756.383382	7035805.768087	7035855.152792
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	23	22	41	20	19	18
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	4960	5056	4540	4539	4946	4970

**Cadastre:Lot**

ADACId	2991319	2991320	2991321	2991323	2991324	2991314
X	506909.147099	506846.162117	506795.272157	506486.780882	506486.502145	506776.114491
Y	7035928.463403	7035972.404518	7036007.90761	7036223.855823	7035861.222643	7035647.049555
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	17	16	15	901	3	902
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	8608	4306	4959	20735	4447	10355

**Cadastre:Lot**

ADACId	2991313	2991322				
X	506776.114489	506659.128281				
Y	7035647.049562	7036102.887612				
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	21	40				
PlanNo	SP341200	SP341200				
CancelledLotPlan	Lot 800 on SP319207	Lot 800 on SP319207				
TitledArea_sqm	8198	5800				

**Cadastre:Easement**

ADACId	4627982	3917327	3917328	3917329	3917330	3917331
X	507123.570556	506551.42901	506580.656232	506585.678528	506256.896128	506313.71939
Y	7036123.378243	7035616.136299	7035618.483481	7036110.26512	7035818.367333	7036179.571664
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 A	Emt K	Emt J	Emt G	Emt C	Emt B
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200

**Cadastre:Easement**

ADACId	3917332	3917334	3917335	3917333	3917336	3917337
X	506317.276044	506398.694632	506398.694632	506275.678549	506594.526834	506628.31053
Y	7036186.095934	7035941.818247	7035941.818247	7035960.284974	7035712.450938	7035940.215789
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 L	Emt E	Emt F	Emt D	Emt I	Emt H
PlanNo	SP341200	SP341200	SP341200	SP341200	SP341200	SP341200

**Cadastre:Easement**

ADACId	4046884					
X	506395.80485					
Y	7036165.139619					
InfrastructureCode						
Owner	UW					
DrawingNumber						
DrawingRevision						
ConstructionDate	2024-06-04					
Department						
Status	Newly Constructed					
DataQuality	APlus					
Notes						
SupportingFile						
LotNo	Emt M					
PlanNo	SP341200					



