





## Sewerage

### Maintenance Hole:

MH_number	2/161	4/161	2/163	8/149	1/165	3/165
Line number	161	161	163	149	165	165
Object ID	1060557	1060558	1060559	1060560	1060561	1060562
X	498721.909457	498715.898062	498714.430549	498796.309284	498822.229912	498877.240298
Y	7000173.83266	7000181.110047	7000123.681428	7000136.507495	7000163.993796	7000155.438519
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
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	900	900	900	900	900
Width(mm)						
SurfaceLevel_m	3.713	3.739	4.26	4.683	4.318	4.496
InvertLevel_m	1.1245	1.2352	2.0565	1.7427	1.5377	1.8763
Floor construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Floor material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Wall construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Wall material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Roof material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Lining						



Lid material	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Drop type	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH
Catchment PS						
Chainage_m						
Tie_distance_m						
Offsetdistance(m)						
Rotation	0	0	0	0	0	0



## Sewerage

### Maintenance Hole:

MH_number	6/165	7/165	9/149	1/159	1/149	1/1
Line number	165	165	149	159	149	149
Object ID	1060563	1060564	1060565	1060566	1060567	1060568
X	498958.30167	498955.300429	498789.103067	498770.610369	498749.333183	498742.0429
Y	7000142.928984	7000122.002853	7000090.051785	7000224.402823	7000209.465	7000219.475994
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
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	900	900	1200	1200	1200
Width(mm)						
SurfaceLevel_m	4.912	5.3	6.3	3.896	3.907	3.489
InvertLevel_m	2.6953	3.648	3.4269	1.9328	0.6019	0.5485
Floor construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Floor material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Wall construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Wall material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Roof material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Lining						



Lid material	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron
Drop type	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH	Straight Through MH
Catchment PS						
Chainage_m						
Tie_distance_m						
Offsetdistance(m)						
Rotation	0	0	0	0	0	0



## Sewerage

### Maintenance Hole:

MH_number	4/149	5/149	6/149			
Line number	149	149	149			
Object ID	1060569	1060570	1060571			
X	498735.461734	498737.624968	498796.056985			
Y	7000191.011585	7000177.28048	7000168.001992			
Infrastructure code						
Owner	UW	UW	UW			
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Use	Maintenance Hole	Maintenance Hole	Maintenance Hole			
Chamber size	Circular	Circular	Circular			
Length_mm / Diameter_mm/ Area_sqm	1200	1200	1200			
Width(mm)						
SurfaceLevel_m	3.788	4.068	4.255			
InvertLevel_m	0.7942	0.9357	1.2846			
Floor construction	Insitu	Insitu	Insitu			
Floor material	Concrete	Concrete	Concrete			
Wall construction	Insitu	Insitu	Insitu			
Wall material	Concrete	Concrete	Concrete			
Roof material	Concrete	Concrete	Concrete			
Lining						



Lid material	Cast Iron	Cast Iron	Cast Iron			
Drop type	Straight Through MH	Straight Through MH	Straight Through MH			
Catchment PS						
Chainage_m						
Tie_distance_m						
Offsetdistance(m)						
Rotation	0	0	0			

## Sewerage

### Pipe non pressure:

Line number	149	159	149	149	161	149
Object ID	1060616	1060617	1060618	1060619	1060620	1060621
X	498748.925418	498770.045617	498735.511143	498737.598679	498716.394818	498796.382129
Y	7000210.021684	7000224.02291	7000191.82249	7000177.63044	7000180.887273	7000136.98129
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_invertLevel_m	0.602	1.933	0.794	0.936	1.235	1.743
DS_invertLevel_m	0.548	1.634	0.684	0.842	1.154	1.518
US_surfaceLevel_m	3.891	3.89	3.775	3.886	3.738	4.642
DS_surfaceLevel_m	3.954	3.897	3.904	3.767	3.706	4.142
Alignment(m)						
Diameter(mm)	160	160	160	160	160	160
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	EFW	EFW	EFW	EFW	EFW	EFW
Average depth(m)	3.3475	2.11	3.1005	2.9375	2.5275	2.7615
Embedment	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1





Rock excavated						
Pipe grade	0.486	1.201	0.487	0.734	0.899	0.71
Length(m)	10.99	24.878	22.651	12.734	9.022	31.631

## Sewerage

### Pipe non pressure:

Line number	165	165	165	165	170	169
Object ID	1060622	1060623	1060624	1060625	1060626	1060627
X	498876.901747	498957.984687	498955.361736	498952.968094	498922.508184	498907.952209
Y	7000155.442185	7000142.946617	7000122.275789	7000106.274192	7000160.426323	7000161.874943
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_invertLevel_m	1.876	2.695	3.648	4.451	3.022	2.895
DS_invertLevel_m	1.574	1.927	3.469	3.675	2.314	2.176
US_surfaceLevel_m	4.514	4.905	5.306	6.141	4.699	4.56
DS_surfaceLevel_m	4.333	4.511	4.932	5.328	4.701	4.641
Alignment(m)						
Diameter(mm)	160	160	160	160	160	160
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	EFW	EFW	EFW	EFW	EFW	EFW
Average depth(m)	2.6985	2.397	1.5605	1.6715	2.032	2.065
Embedment	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1



Rock excavated						
Pipe grade	0.551	0.946	0.876	5.03	5.97	6.483
Length(m)	54.884	81.245	20.412	15.451	11.883	11.111



## Sewerage

### Pipe non pressure:

Line number	168	167	166	164	161	149
Object ID	1060628	1060629	1060630	1060631	1060632	1060633
X	498882.707311	498857.200218	498823.671035	498797.713523	498722.433976	498795.475277
Y	7000166.294275	7000169.217205	7000174.143734	7000178.155729	7000173.90549	7000168.07118
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_invertLevel_m	2.688	2.442	1.877	1.58	1.124	1.285
DS_invertLevel_m	1.963	1.731	1.615	1.384	1.035	0.961
US_surfaceLevel_m	4.459	4.349	4.222	4.228	3.689	4.113
DS_surfaceLevel_m	4.482	4.418	4.315	4.112	3.92	4.033
Alignment(m)						
Diameter(mm)	160	160	160	160	160	160
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	EFW	EFW	EFW	EFW	EFW	EFW
Average depth(m)	2.145	2.297	2.5225	2.688	2.725	2.95
Embedment	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1



Rock excavated						
Pipe grade	6.131	6.714	2.637	1.981	0.604	0.561
Length(m)	11.841	10.619	9.956	9.874	14.9	57.7

## Sewerage

### Pipe non pressure:

Line number	165	173	149	161	163	163
Object ID	1060634	1060635	1060636	1060637	1060638	1060639
X	498821.888848	498806.893848	498789.224689	498688.488087	498714.462604	498713.201741
Y	7000164.021685	7000133.619851	7000090.632056	7000185.424008	7000124.120648	7000115.932329
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
US_invertLevel_m	1.538	1.935	3.427	1.395	2.057	2.943
DS_invertLevel_m	1.35	1.769	3.133	1.254	1.526	2.797
US_surfaceLevel_m	4.321	4.647	6.329	3.855	4.371	4.464
DS_surfaceLevel_m	4.124	4.649	4.659	3.744	3.698	4.377
Alignment(m)						
Diameter(mm)	160	160	160	160	160	160
Material	PE-100	PE-100	PE-100	PE-100	PE-100	PE-100
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	EFW	EFW	EFW	EFW	EFW	EFW
Average depth(m)	2.7785	2.796	2.214	2.475	2.243	1.5505
Embedment	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1



Rock excavated						
Pipe grade	0.731	1.554	0.637	0.524	1.065	1.909
Length(m)	25.676	10.667	46.125	26.923	49.792	7.628



## Sewerage

### Pipe non pressure:

Line number	162A	162				
Object ID	1060640	1060641				
X	498725.329151	498728.104278				
Y	7000122.132469	7000146.96791				
Infrastructure code						
Owner	UW	UW				
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
Use	Reticulation	Reticulation				
US_invertLevel_m	3.019	2				
DS_invertLevel_m	2.913	1.819				
US_surfaceLevel_m	4.468	3.974				
DS_surfaceLevel_m	4.376	3.918				
Alignment(m)						
Diameter(mm)	160	160				
Material	PE-100	PE-100				
Class	SDR21	SDR21				
Lining	Unlined	Unlined				
Protection	Plastic Wrapped	Plastic Wrapped				
Joint type	EFW	EFW				
Average depth(m)	1.456	2.0365				
Embedment	Type 1	Type 1				





Rock excavated						
Pipe grade	0.987	1.774				
Length(m)	10.789	10.218				

## Sewerage

### Connection:

Line number	159	159	149	164	166	166
Object ID	1060572	1060573	1060574	1060575	1060576	1060577
X	498772.476526	498762.482696	498738.608072	498798.217719	498824.486404	498826.444896
Y	7000221.889619	7000214.591452	7000191.190304	7000181.569688	7000177.461162	7000177.16284
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	3.989	4.018	3.818	4.342	4.302	4.327
InvertLevel_m	2.583	2.562	2.542	3.143	2.873	2.91
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	2.572	3.402	2.739	3.79	3.56	4.23
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0.681	13.55	0.813	0	0	0
Offset_m	3.236	3.31	3.156	3.452	3.418	4.102
DSMHID	1/159	1/149	4/149	E/164	E/166	E/166
IO_Distance_m	0.681	13.695	1.011	0	0	0
SO_Nearest_m	0.498	0.528	0.416	0.587	0.522	0.525
SO_Other_m	0.976	1.096	1.028	15.11	1.012	0.97



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	167	167	168	168	169	169
Object ID	1060578	1060579	1060580	1060581	1060582	1060583
X	498857.575276	498859.66909	498883.752804	498885.716171	498908.355674	498910.371412
Y	7000172.263522	7000171.966398	7000168.411023	7000167.994116	7000164.583801	7000164.119705
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.426	4.429	4.503	4.519	4.587	4.602
InvertLevel_m	3.04	3.037	3.158	3.164	3.254	3.246
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	3.128	3.744	2.408	3.49	2.763	3.32
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0	0	0	0	0	0
Offset_m	3.071	3.697	2.362	3.457	2.74	3.302
DSMHID	1/167	1/167	1/168	1/168	1/169	1/169
IO_Distance_m	0	0	0	0	0	0
SO_Nearest_m	0.419	0.444	0.593	0.48	0.553	0.401
SO_Other_m	1.004	1.112	1.034	0.97	1.126	0.938



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	170	161	161	163	163	163
Object ID	1060584	1060585	1060586	1060587	1060588	1060589
X	498922.638332	498703.141636	498715.733028	498713.639571	498711.156051	498711.139615
Y	7000162.319965	7000180.023115	7000180.655829	7000136.299038	7000118.442964	7000116.500216
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.785	3.865	3.749	4.217	4.437	4.46
InvertLevel_m	3.436	2.483	2.613	2.681	3.036	2.974
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	1.943	3.275	2.708	2.678	2.393	2.124
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0	12.068	0	38.184	5.613	7.58
Offset_m	1.899	3.037	3.104	2.57	2.388	2.1235
DSMHID	E/170	4/161	4/161	2/161	2/163	2/163
IO_Distance_m	0	12.433	0	38.349	5.66	7.586
SO_Nearest_m	0.488	0.411	0.54	0.919	0.657	0.378
SO_Other_m	0.841	0.953	0.526	0.954	0.921	1.003



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	162A	162A	162	162	149	149
Object ID	1060590	1060591	1060592	1060593	1060594	1060595
X	498727.581116	498728.047171	498731.543501	498731.582252	498739.046832	498795.384518
Y	7000119.628591	7000121.529644	7000144.071369	7000146.259883	7000173.44405	7000165.502325
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.489	4.488	4.23	4.19	4.207	4.405
InvertLevel_m	3.096	3.131	2.764	2.774	2.854	3.105
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	3.37	2.787	4.563	3.634	3.614	2.241
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0	0	0	0	0	0
Offset_m	3.369	2.785	4.498	3.551	4.432	2.571
DSMHID	01/162A	01/162A	1/162	1/162	5/149	6/149
IO_Distance_m	0	0	0	0	0	0
SO_Nearest_m	0.403	0.574	0.601	0.306	0.769	0.069
SO_Other_m	0.908	1.043	1.137	1.033	0.847	0.542





Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	149	149	149	149	149	13
Object ID	1060596	1060597	1060598	1060599	1060600	1060601
X	498793.787793	498792.014225	498790.069274	498788.223287	498786.961424	498809.292465
Y	7000136.485604	7000124.418597	7000111.949922	7000099.490234	7000090.388551	7000130.642191
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.673	5.141	5.672	6.318	6.329	4.886
InvertLevel_m	3.236	3.663	4.219	4.898	4.92	3.426
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	2.738	2.445	2.615	2.817	1.825	4.105
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0	12.616	24.897	37.502	0	0
Offset_m	2.642	2.4044	2.421	2.343	2.277	3.825
DSMHID	8/149	8/149	8/149	8/149	9/149	1/173
IO_Distance_m	0	12.608	25.232	37.833	0	0
SO_Nearest_m	0.7	0.618	0.643	0.572	0.435	0.519
SO_Other_m	0.836	1.134	1.01	0.909	8.282	1.083



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	173	165	165	165	165	165
Object ID	1060602	1060603	1060604	1060605	1060606	1060607
X	498809.647645	498822.215465	498850.878082	498863.247371	498877.259488	498889.501992
Y	7000132.869832	7000161.698265	7000157.152691	7000155.154969	7000154.950981	7000151.205613
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.825	4.451	4.626	4.711	4.561	4.829
InvertLevel_m	3.399	3.043	3.222	3.16	3.294	3.288
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	3.209	1.846	2.757	2.75	1.841	2.636
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	0	0	29.327	41.809	0	12.518
Offset_m	2.855	2.347	2.305	2.38	2.298	2.3036
DSMHID	MH Num Not Set	1/165	1/165	1/165	3/165	3/165
IO_Distance_m	0	0	29.371	41.905	0	12.772
SO_Nearest_m	0.532	0.409	0.541	0.634	0.543	0.544
SO_Other_m	1.174	2.603	0.926	0.892	1.083	0.831



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	165	165	165	165	165	165
Object ID	1060608	1060609	1060610	1060611	1060612	1060613
X	498901.819562	498914.084554	498927.796667	498939.103743	498958.80355	498957.357538
Y	7000149.394337	7000147.455613	7000145.245797	7000143.618648	7000142.861928	7000121.596761
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
SurfaceLevel_m	4.888	4.984	5.035	5.109	4.951	5.364
InvertLevel_m	3.469	3.505	3.557	3.633	3.756	4.013
Use	House	House	House	House	House	House
Diameter_mm	110	110	110	110	110	110
Class	SDR21	SDR21	SDR21	SDR21	SDR21	SDR21
Length_m	2.58	2.594	2.658	2.533	2.031	1.738
Type	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch	Sloped Branch
Material	PE	PE	PE	PE	PE	PE
Chainage_m	24.987	37.367	51.145	62.563	0	0
Offset_m	2.1989	2.2579	2.3562	2.231	2.854	2.109
DSMHID	3/165	3/165	3/165	3/165	6/165	7/165
IO_Distance_m	25.226	37.641	51.542	62.969	0	0
SO_Nearest_m	0.46	0.51	0.609	0.497	0.592	0.367
SO_Other_m	0.877	0.955	1.06	0.488	8.248	1.007



Sediment trap	false	false	false	false	false	false
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## Sewerage

### Connection:

Line number	165	165				
Object ID	1060614	1060615				
X	498955.264675	498955.449701				
Y	7000105.897343	7000107.705419				
Infrastructure code						
Owner	UW	UW				
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
SurfaceLevel_m	7.617	5.906				
InvertLevel_m	6.251	5.162				
Use	House	House				
Diameter_mm	110	110				
Class	SDR21	SDR21				
Length_m	2.943	2.428				
Type	Sloped Branch	Sloped Branch				
Material	PE	PE				
Chainage_m	15.907	13.69				
Offset_m	2.328	2.2481				
DSMHID	7/165	7/165				
IO_Distance_m	15.907	14.123				
SO_Nearest_m	0.687	0.595				
SO_Other_m	0.835	0.981				





Sediment trap	false	false				
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## Water Supply

### Pipe:

Object ID	1060642	1060643	1060644	1060645	1060646	1060647
X	498727.538253	498774.907449	498851.920558	498884.339225	498909.418993	498928.837322
Y	7000145.245147	7000181.367944	7000158.656243	7000164.353997	7000160.428365	7000146.855211
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Conduit	Conduit	Conduit	Conduit	Conduit	Conduit
Alignment(m)						
Diameter(mm)	100	100	100	100	100	100
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
Joint type	SWJ	SWJ	SWJ	SWJ	SWJ	SWJ
Average depth(m)	0.839	0.774	0.75	0.915	0.876	0.79
Embedment	Type C	Type C	Type C	Type C	Type C	Type C
Length(m)	9.744	11.98	12.069	11.644	11.191	13.972

## Water Supply

### Pipe:

Object ID	1060648	1060649	1060650	1060651	1060652	1060764
X	498947.276086	498943.627932	498795.482678	498758.64478	498706.748492	498949.197603
Y	7000137.244583	7000111.213716	7000135.257304	7000218.149713	7000182.671671	7000160.20711
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Conduit	Conduit	Conduit	Conduit	Conduit	Reticulation
Alignment(m)						
Diameter(mm)	100	100	100	100	100	150
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	Plastic Wrapped
Joint type	SWJ	SWJ	SWJ	SWJ	SWJ	RR
Average depth(m)	0.798	0.747	0.692	1.02	0.558	0.719
Embedment	Type C	Type C	Type C	Type C	Type C	Type A
Length(m)	10.596	10.065	10.999	8.71	9.827	3.739

## Water Supply

### Pipe:

Object ID	1060765	1060766	1060767	1060768	1060769	1060770
X	498949.03743	498948.995988	498946.797164	498909.157626	498858.190122	498814.305183
Y	7000159.065554	7000158.879325	7000158.975703	7000162.465707	7000170.323263	7000177.000491
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
Alignment(m)						
Diameter(mm)	150	150	150	150	150	150
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	RR	RR	RR	RR	RR	RR
Average depth(m)	0.643	0.662	0.755	0.725	0.689	0.632
Embedment	Type A	Type A	Type A	Type A	Type A	Type A
Length(m)	1.188	0.381	2.886	38.461	51.598	44.41



## Water Supply

### Pipe:

Object ID	1060771	1060772	1060773	1060774	1060775	1060776
X	498738.580086	498736.2951	498736.2951	498736.175748	498736.234624	498734.34508
Y	7000188.713705	7000189.069262	7000189.069262	7000188.344552	7000188.683217	7000175.990196
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
Alignment(m)						
Diameter(mm)	150	150	150	150	150	150
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	RR	RR	RR	RR	RR	RR
Average depth(m)	0.638	0.786	0.762	0.775	0.776	1.162
Embedment	Type A	Type A	Type A	Type A	Type A	Type A
Length(m)	76.665	2.334	52.976	0.449	0.484	1.814

## Water Supply

### Pipe:

Object ID	1060777	1060778	1060779	1060780	1060781	1060782
X	498734.004517	498734.004517	498728.913254	498732.210835	498733.603277	498717.414156
Y	7000173.640936	7000173.640936	7000140.41943	7000176.309468	7000176.107449	7000179.15403
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
Alignment(m)						
Diameter(mm)	150	150	150	150	150	150
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	RR	RR	RR	RR	RR	RR
Average depth(m)	0.989	0.834	0.688	1.024	1.003	0.432
Embedment	Type A	Type A	Type A	Type A	Type A	Type A
Length(m)	2.404	28.678	4.961	1.451	0.793	2.516

## Water Supply

### Pipe:

Object ID	1060783	1060784	1060785	1060786	1060787	1060788
X	498717.414156	498809.544488	498809.544488	498813.915964	498814.145647	498940.362039
Y	7000179.15403	7000145.84096	7000145.84096	7000174.548809	7000175.840455	7000102.122654
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
Alignment(m)						
Diameter(mm)	150	150	150	150	150	150
Material	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O	PVC-O
Class	PN20	PN20	PN20	PN20	PN20	PN20
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Joint type	RR	RR	RR	RR	RR	RR
Average depth(m)	0.436	0.404	0.487	0.537	0.48	0.689
Embedment	Type A	Type A	Type A	Type A	Type A	Type A
Length(m)	18.204	17.591	19.01	1.354	1.182	10.207



## Water Supply

### Pipe:

Object ID	1060789	1060790	1060791	1060792	1060793	
X	498941.899823	498734.688343	498812.183363	498719.737226	498946.363617	
Y	7000112.183428	7000177.770184	7000163.21839	7000178.465106	7000141.980913	
Infrastructure code						
Owner	UW	UW	UW	UW	UW	
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
Notes						
Supporting File						
Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	
Alignment(m)						
Diameter(mm)	150	150	150	150	150	
Material	PVC-O	DI	DI	DI	DI	
Class	PN20	PN35	PN35	PN35	PN35	
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	
Joint type	RR	RR	RR	RR	RR	
Average depth(m)	0.742	1.044	0.604	0.876	0.797	
Embedment	Type A	Type A	Type A	Type A	Type A	
Length(m)	30.16	10.687	11.468	12.682	17.11	





## Water Supply

### Valve:

Object ID	1060719	1060720	1060721	1060722	1060723	1060724
X	498946.797164	498814.145647	498738.580086	498736.234624	498734.004517	498733.603277
Y	7000158.975703	7000175.840455	7000188.713705	7000188.683217	7000173.640936	7000176.107449
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Stop	Stop	Stop	Stop	Stop	Stop
Type	Gate	Gate	Gate	Gate	Gate	Gate
Diameter_mm	150	150	150	150	150	150
Manufacturer						
Model number						
Rotation						



## Water Supply

### Valve:

Object ID	1060725					
X	498949.03743					
Y	7000159.065554					
Infrastructure code						
Owner	UW					
Status	Newly Constructed					
Notes						
Supporting File						
Use	Stop					
Type	Gate					
Diameter_mm	150					
Manufacturer						
Model number						
Rotation						



## Water Supply

### Hydrant:

Object ID	1060653	1060654	1060655	1060656	1060657	1060658
X	498941.899823	498909.157626	498858.190122	498774.515706	498809.544488	498806.768898
Y	7000112.183428	7000162.465707	7000170.323263	7000183.091954	7000145.84096	7000127.245002
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Spring	Spring	Spring	Spring	Spring	Spring
Diameter_mm	150	150	150	150	150	150
Rotation						

## Water Supply

### Hydrant:

Object ID	1060659	1060660	1060661	1060662	1060663	1060664
X	498773.145154	498729.587284	498728.913254	498717.414156	498699.762419	498940.362039
Y	7000224.743286	7000145.323768	7000140.41943	7000179.15403	7000182.484797	7000102.122654
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Spring	Spring	Spring	Spring	Spring	Spring
Diameter_mm	150	150	150	150	150	150
Rotation						



## Water Supply

### Hydrant:

Object ID	1060665					
X	498949.793265					
Y	7000163.892735					
Infrastructure code						
Owner	UW					
Status	Newly Constructed					
Notes						
Supporting File						
Use	Spring					
Diameter_mm	150					
Rotation						



## Water Supply

### Meter:

Lot number	630	631	632	633	605	604
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Object ID	1060735	1060736	1060737	1060738	1060739	1060740
X	498794.812283	498767.749913	498734.37067	498730.760615	498760.857771	498761.325284
Y	7000135.742002	7000170.95601	7000169.246595	7000145.645239	7000214.524076	7000214.83925
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Conventional	Conventional	Conventional	Conventional	Conventional	Conventional
Diameter_mm	20	20	20	20	20	20
Dials						
Manufacturer						
Model number						
Initial reading	39	35	33	33	36	30
Private booster	false	false	false	false	false	false
OffsetSide	Left	Right	Left	Right	Left	Right
Offset_m	0.2562	0.3087	0.3141	0.3005	0.2987	0.2987
Installation date	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12
Rotation						

## Water Supply

### Meter:

Lot number	606	607	608	609	610	611
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Object ID	1060741	1060742	1060743	1060744	1060745	1060746
X	498774.905949	498825.037788	498825.569376	498858.174128	498858.775887	498884.345355
Y	7000184.096152	7000176.444513	7000176.35405	7000171.364446	7000171.288377	7000167.308769
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Conventional	Conventional	Conventional	Conventional	Conventional	Conventional
Diameter_mm	20	20	20	20	20	20
Dials						
Manufacturer						
Model number						
Initial reading	40	35	31	30	30	31
Private booster	false	false	false	false	false	false
OffsetSide	Left	Right	Left	Right	Right	Right
Offset_m	0.2634	0.3118	0.2276	0.2749	0.3317	0.2807
Installation date	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12
Rotation						

## Water Supply

### Meter:

Lot number	612	613	614	618	617	616
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Object ID	1060747	1060748	1060749	1060750	1060751	1060752
X	498884.924823	498908.979497	498909.612744	498954.384227	498958.60184	498958.637026
Y	7000167.235598	7000163.50629	7000163.40633	7000107.2555	7000134.249098	7000134.814871
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Conventional	Conventional	Conventional	Conventional	Conventional	Conventional
Diameter_mm	20	20	20	20	20	20
Dials						
Manufacturer						
Model number						
Initial reading	34	36	33	32	36	26
Private booster	false	false	false	false	false	false
OffsetSide	Right	Right	Left	Left	Right	Left
Offset_m	0.3034	0.3448	0.2965	0.3743	0.2937	0.2711
Installation date	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12
Rotation						



## Water Supply

### Meter:

Lot number	620	621	622	623	624	625
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Object ID	1060753	1060754	1060755	1060756	1060757	1060758
X	498929.322157	498928.746387	498903.153329	498902.622341	498878.370146	498877.83646
Y	7000146.043578	7000146.144238	7000150.000095	7000150.127044	7000153.864849	7000153.96171
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Conventional	Conventional	Conventional	Conventional	Conventional	Conventional
Diameter_mm	20	20	20	20	20	20
Dials						
Manufacturer						
Model number						
Initial reading	31	39	35	38	38	34
Private booster	false	false	false	false	false	false
OffsetSide	Right	Left	Right	Left	Right	Left
Offset_m	0.3267	0.258	0.3499	0.1944	0.2572	0.2852
Installation date	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12
Rotation						



## Water Supply

### Meter:

Lot number	626	627	628	629	1002	
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	
Object ID	1060759	1060760	1060761	1060762	1060763	
X	498852.240103	498851.693421	498810.748006	498810.644548	498708.018216	
Y	7000157.872545	7000157.968507	7000146.019389	7000145.396438	7000193.777778	
Infrastructure code						
Owner	UW	UW	UW	UW	UW	
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
Notes						
Supporting File						
Type	Conventional	Conventional	Conventional	Conventional	Conventional	
Diameter_mm	20	20	20	20	20	
Dials						
Manufacturer						
Model number						
Initial reading	30	41	31	32	35	
Private booster	false	false	false	false	false	
OffsetSide	Left	Left	Right	Left	Left	
Offset_m	0.311	0.2441	0.3432	0.2885	5.9245	
Installation date	2018-04-12	2018-04-12	2018-04-12	2018-04-12	2018-04-12	
Rotation						



## Water Supply

### Fitting:

Object ID	1060666	1060667	1060668	1060669	1060670	1060671
X	498941.800863	498945.661018	498921.482794	498909.710005	498884.402332	498858.780585
Y	7000111.52809	7000137.004995	7000160.564367	7000162.372144	7000166.241596	7000170.208709
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
Material	DI	DI	DI	DI	DI	DI
Lining						
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	150	150	150	150
Branchsize_mm	25	25	25	25	25	25
Rotation						



## Water Supply

### Fitting:

Object ID	1060672	1060673	1060674	1060675	1060676	1060677
X	498825.156841	498775.07978	498809.441029	498807.331173	498760.438239	498733.405356
Y	7000175.347652	7000183.02748	7000145.337462	7000132.004097	7000215.548366	7000169.553972
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
Material	DI	DI	DI	DI	DI	DI
Lining						
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	150	150	150	150
Branchsize_mm	25	25	25	25	25	25
Rotation						



## Water Supply

### Fitting:

Object ID	1060678	1060679	1060715	1060716	1060717	1060718
X	498729.512114	498706.60688	498949.197603	498814.305183	498736.2951	498734.34508
Y	7000144.787382	7000181.433018	7000160.20711	7000177.000491	7000189.069262	7000175.990196
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Ready Tap	Ready Tap	Tee	Tee	Tee	Tee
Material	DI	DI	DI	DI	DI	DI
Lining			Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	150	150	150	150
Branchsize_mm	25	25	150	150	150	150
Rotation						



## Water Supply

### Fitting:

Object ID	1060726	1060727	1060728	1060729	1060730	1060731
X	498718.465735	498715.737926	498948.44043	498945.322393	498941.116797	498736.696013
Y	7000178.595354	7000180.215805	7000160.313607	7000157.778415	7000157.589195	7000191.738149
Infrastructure code						
Owner	UW	UW	UW	UW	UW	UW
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	Bend	Bend	Bend	Bend	Bend	Bend
Material	DI	DI	DI	DI	DI	DI
Lining	Unlined	Unlined	Unlined	Unlined	Unlined	Unlined
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
Bodysize_mm	150	150	150	150	150	150
Branchsize_mm						
Rotation						



## Water Supply

### Fitting:

Object ID	1060732	1060733	1060734			
X	498738.059408	498740.677992	498744.117191			
Y	7000196.197021	7000200.443869	7000203.786175			
Infrastructure code						
Owner	UW	UW	UW			
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Type	Bend	Bend	Bend			
Material	DI	DI	DI			
Lining	Unlined	Unlined	Unlined			
Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped			
Bodysize_mm	150	150	150			
Branchsize_mm						
Rotation						



## Cadastre

### Land Parcel Lot:

Object ID	1060508	1060509	1060510	1060511	1060512	1060513
X	498800.304873	498790.196205	498780.087538	498813.056932	498825.406509	498839.238035
Y	7000203.184719	7000195.840343	7000188.495966	7000178.692111	7000176.79133	7000174.662454
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	603	604	605	606	607	608
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	399	399	686	723	400	447





## Cadastre

### Land Parcel Lot:

Object ID	1060514	1060515	1060516	1060517	1060518	1060519
X	498858.503375	498872.334901	498884.684478	498897.034055	498909.383632	498921.733209
Y	7000171.697234	7000169.568359	7000167.667577	7000165.766795	7000163.866013	7000161.965232
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	609	610	611	612	613	614
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	623	447	400	400	399	399



## Cadastre

### Land Parcel Lot:

Object ID	1060520	1060521	1060522	1060523	1060524	1060525
X	498948.332705	498991.549395	498988.923918	498986.327643	498940.27339	498924.070745
Y	7000163.939402	7000135.886609	7000118.828607	7000101.960341	7000111.577196	7000114.071022
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	615	616	617	618	620	621
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	407	463	447	447	515	448



## Cadastre

### Land Parcel Lot:

Object ID	1060526	1060527	1060528	1060529	1060530	1060531
X	498910.239219	498897.889642	498885.540065	498873.190488	498859.358962	498847.009385
Y	7000116.199897	7000118.100679	7000120.001461	7000121.902243	7000124.031118	7000125.9319
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	622	623	624	625	626	627
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	399	400	399	448	399	399



## Cadastre

### Land Parcel Lot:

Object ID	1060532	1060533	1060534	1060535	1060536	1060537
X	498836.788683	498834.659808	498794.352599	498796.253381	498764.638464	498762.737682
Y	7000141.664208	7000127.832682	7000135.553611	7000147.903188	7000152.76919	7000140.419613
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	628	629	630	631	632	633
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	459	364	399	566	567	400



## Cadastre

### Land Parcel Lot:

Object ID	1060538	1060539	1060540	1060541	1060542	1060543
X	498700.19213	498716.987554	498714.402491	498711.665365	498709.53649	498757.035337
Y	7000154.597463	7000152.0124	7000135.216975	7000117.433584	7000103.602058	7000103.370882
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	635	634	645	644	643	648
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	390	432	544	576	363	399

## Cadastre

### Land Parcel Lot:

Object ID	1060544	1060545	1060546	1060547	1060548	1060549
X	498760.8369	498760.8369	498784.998094	498788.650254	498790.551036	498792.451818
Y	7000128.070036	7000128.070036	7000074.776416	7000098.50488	7000110.854457	7000123.204034
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	647	646	652	653	654	655
Plan number	SP289850	SP289850	SP289850	SP289850	SP289850	SP289850
Cancelled Lot Plan						
Titled Area(sqm)	399	400	501	400	400	400



## Cadastre

### Land Parcel Lot:

Object ID	1060550	1060551	1060552			
X	498832.530932	498964.590626	498547.362805			
Y	7000114.001156	7000079.010347	7000089.127938			
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Lot number	656	619	1002			
Plan number	SP289850	SP289850	SP289850			
Cancelled Lot Plan						
Titled Area(sqm)	364	355	60158			



## Cadastre

### Road Reserve:

Object ID	1060553	1060554	1060555	1060556		
X	498771.791352	498709.53649	498784.998094	498949.85333		
Y	7000239.675489	7000103.602058	7000074.776416	7000173.819064		
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
Notes						
Supporting File						
Name	Mornington Parade	Elliot Street	Elliot Street	Lindquist Crescent		



