



Transport

Pavement:

	Name	Elliot Street	Bourke Street	Lindquist Crescent	Lindquist Crescent	Mornington Parade
	Object ID	1248447	1248448	1248449	1248450	1248451
	X	498720.511151	498799.310859	498954.066563	498777.322877	498725.610834
	Y	7000146.952087	7000132.746139	7000173.059691	7000232.504834	7000192.833003
	Infrastructure code					
	Owner	Council	Council	Council	Council	Council
	Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
	Notes					
	Supporting File					
Surface	Surface type	AC	AC	AC	AC	AC
	Surface thickness(mm)	25	25	25	25	25
	surface nom width(m)	5.5	5.5	5.5	5.5	5.5
	Pavement type	Flexible	Flexible	Flexible	Flexible	Flexible
Base layer	Layer type	GR21	GR21	GR21	GR21	GR21
	Layer depth(mm)	100	100	100	100	100
	Stabilisation	Cement	Cement	Cement	Cement	Cement
Subbase layer	Layer type	GR23	GR23	GR23	GR23	GR23
	Layer depth(mm)	100	100	100	100	100
	Stabilisation	Cement	Cement	Cement	Cement	Cement
Lower subbase layer	Layer type	GR25	GR25	GR25	GR25	GR25
	Layer depth(mm)	100	100	160	220	100
	Stabilisation	Cement	Cement	Cement	Cement	Cement
	Pavement geo textile					



Sub grade	CBR	10	10	10	10	10
	Stabilisation					



Transport

Parking:

	Name	Mornington Park				
	Object ID	1248452				
	X	498760.987275				
	Y	7000227.392439				
	Infrastructure code					
	Owner	Council				
	Status	Newly Constructed				
	Notes					
	Supporting File					
	Number Of Carparks					
	On off street	On Street				
Surface	Surface type	Concrete				
	Surface thickness(mm)	100				
	surface area(sqm)	34.766				
	Pavement type	Rigid				
Base layer	Layer type	GR21				
	Layer depth(mm)	100				
	Stabilisation	Cement				
Subbase layer	Layer type	GR23				
	Layer depth(mm)	100				
	Stabilisation	Cement				
Lower subbase layer	Layer type	GR25				
	Layer depth(mm)	220				



	Stabilisation	Cement				
	Pavement geo textile					
Sub grade	CBR	10				
	Stabilisation					



Transport

Road Edge:

Object ID	1248439	1248440	1248441	1248442	1248443	1248444
X	498949.857622	498799.046288	498804.96536	498726.201796	498720.254547	498760.830175
Y	7000108.260829	7000132.784095	7000131.917183	7000146.197708	7000147.027287	7000227.5785
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Type	M3	M3	M3	M3	M3	B1
Length(m)	65.113	200.955	210.103	108.689	52.705	71.856
Pavement Extension(mm)	1	1	1	1	1	1



Transport

Road Edge:

Object ID	1248445	1248446				
X	498773.573379	498773.573379				
Y	7000236.85409	7000236.85409				
Infrastructure code						
Owner	Council	Council				
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
Type	B2	B1				
Length(m)	17.71	0.823				
Pavement Extension(mm)	1	1				



Transport

Path Structure:

Object ID	1248402	1248403	1248423	1248424	1248425	
X	498812.13678	498952.854297	498803.590462	498720.951513	498750.488907	
Y	7000162.428565	7000107.955254	7000170.342067	7000171.029857	7000221.941345	
Infrastructure code						
Owner	Council	Council	Council	Council	Council	
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
Notes						
Supporting File						
Use	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	
Structure	Boardwalk	Boardwalk	Boardwalk	Boardwalk	Boardwalk	
Surface material	Concrete	Concrete	Concrete	Concrete	Concrete	
Sub surface material	Concrete	Concrete	Concrete	Concrete	Concrete	
Width_m	1.5	1.5	1.5	1.5	1.5	



Transport

Pram Ramp:

Object ID	1248426	1248427	1248428	1248429	1248430	1248431
X	498724.033966	498729.988914	498729.711084	498724.834118	498752.735804	498811.829128
Y	7000171.448445	7000171.108	7000186.055698	7000192.177827	7000221.726826	7000164.762863
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Rotation						



Transport

Pram Ramp:

Object ID	1248432	1248433	1248434			
X	498807.923876	498948.632159	498954.353672			
Y	7000170.35432	7000139.695647	7000139.083633			
Infrastructure code						
Owner	Council	Council	Council			
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Rotation						

Transport

Sub Soil Drain:

Object ID	1248453	1248455	1248456	1248479	1248480	1248481
X	498774.098673	498726.535562	498719.954291	498798.706204	498805.313221	498950.184469
Y	7000237.509978	7000146.139757	7000147.047009	7000132.8308	7000131.875504	7000108.217611
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Side Drain	Side Drain	Side Drain	Side Drain	Side Drain	Side Drain
Type	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe
Length_m	92.194	110.715	53.434	202.856	211.29	66.246

Storm Water

Pit:

PitNumber	G711	G712	G714	G713	G713A	G714A
Object ID	1248331	1248332	1248333	1248334	1248335	1248336
X	498952.777671	498947.699103	498900.354049	498905.594152	498868.538081	498875.609651
Y	7000124.712114	7000136.072868	7000154.767287	7000160.85815	7000166.33186	7000158.767787
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Pit	Pit	Pit	Pit	Pit	Pit
Chamber Construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	900	900	900	900	900
Width/ Extension(mm)	600	600	600	600	600	600
LidType	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate
SurfaceLevel_m	5	4.78	4.43	4.45	4.29	4.31
InvertLevel_m	3.62	3.38	3.14	3.11	2.95	2.99
Depth_m	1.38	1.4	1.29	1.34	1.34	1.32
Inlet config	Centre	Centre	Centre	Centre	Centre	Centre
Inlet type	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully
Lintel Construction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Lintel length	2.4	2.4	2.4	2.4	2.4	2.4



OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

Storm Water

Pit:

PitNumber	G715	G716	G709	G710	G708	G719
Object ID	1248337	1248338	1248339	1248340	1248341	1248342
X	498837.069673	498835.466115	498809.051185	498803.120859	498799.646349	498723.523111
Y	7000164.63254	7000171.443815	7000156.866548	7000160.744096	7000137.999298	7000175.874842
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Pit	Pit	Pit	Pit	Pit	Pit
Chamber Construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	900	900	900	900	900	900
Width/ Extension(mm)	600	600	600	600	600	600
LidType	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate
SurfaceLevel_m	4.17	4.16	4.06	4.05	4.42	3.54
InvertLevel_m	2.8	2.763	2.68	2.67	2.9277	2.1999
Depth_m	1.37	1.397	1.38	1.38	1.4923	1.3401
Inlet config	Centre	Centre	Centre	Centre	Centre	Centre
Inlet type	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully
Lintel Construction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated
Lintel length	2.4	2.4	2.4	2.4	2.4	2.4



OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						

Storm Water

Pit:

PitNumber	G720	G721	G723	G722	71A	71B
Object ID	1248343	1248344	1248345	1248346	1248347	1248348
X	498729.938144	498734.187444	498713.521014	498714.805	498948.634629	498897.559967
Y	7000178.750791	7000195.261085	7000190.581257	7000183.40303	7000149.179423	7000157.095856
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Pit	Pit	Pit	Pit	Maintenance Hole	Maintenance Hole
Chamber Construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Circular	Circular
Length / Diameter/ Radius(mm)	900	900	900	900	1050	1200
Width/ Extension(mm)	600	600	600	600		
LidType	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	3.52	3.67	3.6	3.59	4.79	4.46
InvertLevel_m	2.0925	2.2991	2.2071	2.2785	3.16	2.94
Depth_m	1.4275	1.3709	1.3929	1.3115	1.63	1.52
Inlet config	Centre	Centre	Centre	Centre		
Inlet type	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully	IPWEA - LIL Gully		
Lintel Construction	Prefabricated	Prefabricated	Prefabricated	Prefabricated		
Lintel length	2.4	2.4	2.4	2.4		



OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						



Storm Water

Pit:

PitNumber	71BB	71C	70H	70I	70J	70K
Object ID	1248349	1248350	1248351	1248352	1248353	1248354
X	498866.599057	498831.776292	498804.79039	498807.993409	498727.607277	498705.40816
Y	7000161.671125	7000167.364147	7000140.16963	7000169.441816	7000184.607548	7000186.634237
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
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 Construction	Insitu	Insitu	Insitu	Insitu	Insitu	Insitu
Chamber size	Circular	Circular	Circular	Rectangular	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	1200	1500	1500	3500	3600	3600
Width/ Extension(mm)				3100	1500	1500
LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron
SurfaceLevel_m	4.34	4.2	4.36	3.6	3.64	3.7
InvertLevel_m	2.78	2.43	2.2419	2.1	1.97	1.9
Depth_m	1.56	1.77	2.1181	1.5	1.67	1.8
Inlet config						
Inlet type						
Lintel Construction						
Lintel length						



OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						



Storm Water

Pit:

PitNumber	70L					
Object ID	1248355					
X	498661.109687					
Y	7000190.853749					
Infrastructure code						
Owner	Council					
Status	Newly Constructed					
Notes						
Supporting File						
Use	Maintenance Hole					
Chamber Construction	Insitu					
Chamber size	Rectangular					
Length / Diameter/ Radius(mm)	4800					
Width/ Extension(mm)	4200					
LidType	Circ Cast Iron					
SurfaceLevel_m	3.87					
InvertLevel_m	1.75					
Depth_m	2.12					
Inlet config						
Inlet type						
Lintel Construction						
Lintel length						



OutletType	Dry					
FireRetardant	false					
Rotation						



Storm Water

End Structure:

Structure ID	70OUT				
Object ID	1248330				
X	498648.022225				
Y	7000247.017374				
Infrastructure code					
Owner	Council				
Status	Newly Constructed				
Notes					
Supporting File					
Structure Level (m)	3				
End Wall Type	Type 1				
End Wall Construction	Insitu				
Wing Wall Type	Type 1				
Wing Wall Construction	Insitu				
Apron Type	Type 1				
Apron Construction	Insitu				
Grate Type	None				
Tide Gate	None				
Predominant Material	Concrete				
Outlet Protection Type					
Rotation					

Storm Water

Pipe:

Object ID	1248356	1248357	1248358	1248359	1248360	1248361
X	498713.127962	498714.421982	498733.943622	498723.809212	498799.955407	498836.698622
Y	7000190.300654	7000183.492119	7000194.91926	7000175.886776	7000137.972664	7000164.647334
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.207	2.279	2.299	2.2	2.928	2.8
DS_InvertLevel_m	2.052	2.076	2.02	2.162	2.778	2.57
US_SurfaceLevel_m	3.6	3.59	3.67	3.54	4.42	4.17
DS_SurfaceLevel_m	3.7	3.7	3.64	3.52	4.36	4.2
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	PP	PP	PP	PP	PP	PP
Class	8	8	8	8	8	8
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	2.215	2.402	2.615	0.593	3.26	4.397
Length_m	7.013	8.427	10.688	6.312	4.606	5.236



Storm Water

Pipe:

Object ID	1248362	1248363	1248364	1248365	1248366	1248367
X	498835.37945	498875.21091	498868.450816	498900.087456	498905.240294	498948.171514
Y	7000171.134838	7000158.825763	7000166.039277	7000154.877343	7000160.764088	7000149.329063
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.763	2.99	2.95	3.14	3.11	3.16
DS_InvertLevel_m	2.571	2.8	2.8	2.948	2.95	2.95
US_SurfaceLevel_m	4.16	4.31	4.29	4.43	4.45	4.79
DS_SurfaceLevel_m	4.2	4.34	4.34	4.46	4.46	4.46
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	PP	PP	PP	PP	PP	PP
Class	8	8	8	8	8	8
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	3.897	2.139	3.384	6.326	2.021	0.414
Length_m	4.936	8.868	4.435	3.034	7.918	50.693



Storm Water

Pipe:

Object ID	1248368	1248369	1248370	1248371	1248372	1248373
X	498947.815456	498952.738286	498897.099451	498809.023896	498803.121258	498725.10038
Y	7000136.312772	7000124.953118	7000157.172725	7000157.124045	7000161.142837	7000137.086464
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	3.38	3.62	2.94	2.68	2.67	2.471
DS_InvertLevel_m	3.18	3.4	2.8	2.64	2.61	2.17
US_SurfaceLevel_m	4.78	5	4.46	4.06	4.05	4.05
DS_SurfaceLevel_m	4.79	4.78	4.34	4.46	4.46	3.52
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	450	450	450	375
Width_mm						
Material	PP	PP	PP	PP	PP	PP
Class	8	8	8	8	8	8
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.619	1.875	0.458	0.377	0.765	0.726
Length_m	12.357	11.736	30.567	10.547	7.844	41.511



Storm Water

Pipe:

Object ID	1248374	1248375	1248376	1248377	1248378	1248379
X	498866.34126	498831.276692	498729.77727	498806.936632	498807.281694	498726.839584
Y	7000161.721105	7000167.305271	7000179.065471	7000168.764787	7000170.416626	7000183.964905
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.78	2.43	2.093	2.1	2.1	1.97
DS_InvertLevel_m	2.46	2.27	2.059	2	2	1.92
US_SurfaceLevel_m	4.34	4.2	3.52	3.6	3.6	3.64
DS_SurfaceLevel_m	4.2	3.6	3.64	3.64	3.64	3.7
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	525	525	525	900	900	900
Width_mm						
Material	PP	PP	PP	RCP	RCP	RCP
Class	8	8	8	2	2	2
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.936	0.71	0.704	0.125	0.125	0.241
Length_m	34.176	22.546	4.781	80.075	80.156	20.722



Storm Water

Pipe:

Object ID	1248380	1248381	1248382	1248383	1248384	1248385
X	498726.990823	498798.077604	498804.77391	498704.381471	498704.579592	498661.465245
Y	7000185.584957	7000097.870036	7000140.819424	7000185.817164	7000187.67522	7000192.157727
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	1.97	3.808	2.242	1.9	1.9	1.75
DS_InvertLevel_m	1.92	2.273	2.12	1.82	1.82	1.4
US_SurfaceLevel_m	3.64	6.12	4.36	3.7	3.7	3.87
DS_SurfaceLevel_m	3.7	4.36	4.36	3.87	3.87	3
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	900	1050	1050	1050	1050	1200
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.241	3.65	0.447	0.191	0.19	0.622
Length_m	20.716	42.082	27.165	41.991	42.014	56.309



Storm Water

Pipe:

Object ID	1248386	1248387	1248388	1248389	1248390	1248391
X	498659.679759	498958.006429	498943.202981	498899.481601	498906.38072	498874.640257
Y	7000191.792173	7000123.501622	7000136.807839	7000149.301434	7000165.26854	7000153.326504
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	1.75	4.847	4.654	4.329	4.156	4.307
DS_InvertLevel_m	1.4	4.42	4.366	3.879	3.747	3.683
US_SurfaceLevel_m	3.87	4.36	4.36	4.78	4.43	4.45
DS_SurfaceLevel_m	3	5	4.78	4.43	4.45	4.31
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1200	100	100	100	100	100
Width_mm						
Material	RCP	PVC	PVC	PVC	PVC	PVC
Class	2	1	1	1	1	1
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.622	8.436	6.744	8.587	9.623	12.298
Length_m	56.27	5.084	4.278	5.263	4.267	5.114



Storm Water

Pipe:

Object ID	1248392	1248393	1248394	1248395	1248396	1248397
X	498869.272331	498836.443824	498813.370968	498794.245664	498797.246329	498719.030959
Y	7000170.900512	7000175.762986	7000156.161923	7000138.850543	7000161.67667	7000174.786405
Infrastructure code						
Owner	Council	Council	Council	Council	Council	Council
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	4.137	3.967	3.863	4.084	3.773	3.309
DS_InvertLevel_m	3.691	3.549	3.479	3.761	3.352	2.865
US_SurfaceLevel_m	4.31	4.31	4.31	4.31	4.31	4.31
DS_SurfaceLevel_m	4.29	4.16	4.06	4.42	4.05	3.54
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	100	100	100	100	100	100
Width_mm						
Material	PVC	PVC	PVC	PVC	PVC	PVC
Class	1	1	1	1	1	1
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	10.591	10.522	9.498	6.241	7.58	10.531
Length_m	4.239	3.998	4.064	5.184	5.566	4.241





Storm Water

Pipe:

Object ID	1248398	1248399	1248400	1248401		
X	498712.887873	498739.750207	498805.133353	498652.538317		
Y	7000178.658218	7000192.989093	7000180.487096	7000184.915825		
Infrastructure code						
Owner	Council	Council	Council	Council		
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
Notes						
Supporting File						
US_InvertLevel_m	3.473	3.521	2.939	2.28		
DS_InvertLevel_m	2.871	3.072	2.45	2.23		
US_SurfaceLevel_m	4.31	3.59	3.67	3.87		
DS_SurfaceLevel_m	3.59	3.67	3.59	3.87		
Pipe structure	Circular	Circular	Circular	Circular		
Diameter / Height(mm)	100	100	100	600		
Width_mm						
Material	PVC	PVC	PVC	PP		
Class	1	1	1	8		
Joint type (Circular only)	FJ	FJ	FJ	FJ		
Cells	1	1	1	1		
ConcreteCoverType	Standard	Standard	Standard	Standard		
Grade	12.755	8.171	5.217	0.61		
Length_m	4.754	5.515	9.386	8.191		





Open Space

Retaining Wall:

Object ID	1248435	1248436				
X	498829.590121	498991.17238				
Y	700098.614305	7000142.728886				
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
Use	Terrestrial	Terrestrial				
Material	Boulder	Boulder				
Length_m	144.135	75.189				
Height_m	2	2				



Open Space

Sign:

Object ID	1248437	1248438				
X	498721.638852	498721.231706				
Y	7000191.028137	7000179.45048				
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
Type	Traffic Control	Traffic Control				
Material	Stainless Steel	Stainless Steel				
Manufacturer						
Model number						
Structure	Post	Post				
Sign text	Mornington Crescent	Elliot Street				
Rotation						



Cadastre

Land Parcel Lot:

Object ID	1248281	1248282	1248283	1248284	1248285	1248286
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	1248287	1248288	1248289	1248290	1248291	1248292
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	1248293	1248294	1248295	1248296	1248297	1248298
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	1248299	1248300	1248301	1248302	1248303	1248304
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	1248305	1248306	1248307	1248308	1248309	1248310
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	1248311	1248312	1248313	1248314	1248315	1248316
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	1248317	1248318	1248319	1248320	1248321	1248322
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



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Land Parcel Lot:

Object ID	1248323	1248324	1248325			
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			



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Road Reserve:

Object ID	1248326	1248327	1248328	1248329		
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		

