



Transport

Pavement:

	Name	NORFOLK DRIVE	NORFOLK DRIVE	MORNINGTON PARADE		
	Object ID	9161848	9161849	9161850		
	X	499093.210829	499104.495889	499098.549577		
	Y	7000537.717876	7000535.560955	7000544.560723		
	Infrastructure code					
	Owner					
	Status	Newly Constructed	Newly Constructed	Newly Constructed		
	Notes					
	Supporting File					
Surface	Surface type	AC	AC	AC		
	Surface thickness(mm)	40	40	25		
	surface nom width(m)	5.5	5.5	5.5		
	Pavement type	Flexible	Flexible	Flexible		
Base layer	Layer type	GR21	GR21	GR21		
	Layer depth(mm)	100	100	100		
	Stabilisation	Cement	Cement	Cement		
Subbase layer	Layer type	GR23	GR23	GR23		
	Layer depth(mm)	160	160	115		
	Stabilisation	Cement	Cement	Cement		
Lower subbase layer	Layer type					
	Layer depth(mm)					
	Stabilisation					
	Pavement geo textile					



Sub grade	CBR	10	10	10		
	Stabilisation					



Transport

Road Edge:

Object ID	9161797	9161799	9161800			
X	499326.76176	499084.04898	499098.705677			
Y	7000492.677971	7000491.067079	7000544.581643			
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Type	M3	M3	M3			
Length(m)	262.662	56.241	238.148			
Pavement Extension(mm)	1	1	1			



Transport

Road Island:

Object ID	9161851	9161853				
X	499097.033125	499096.506289				
Y	7000539.078886	7000537.334833				
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
Type	Splitter	Splitter				
Area_sqm	1.118	2.038				
Infill type	Plain Concrete	Plain Concrete				

Transport

Pathway:

Object ID	9161650	9161742	9161855	9161856	9161857	9161887
X	499302.55301	499295.669346	499328.267539	499083.681281	499084.253298	499318.37342
Y	7000490.905449	7000509.059729	7000505.032811	7000498.310797	7000502.219594	7000505.485439
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian	Pedestrian
Structure	In Ground	In Ground	In Ground	In Ground	In Ground	In Ground
Surface material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Width_m	2.5	1.5	2.5	1.5	2.5	1.5
Depth_mm	100	100	100	100	100	100



Transport

Pram Ramp:

Object ID	9161891	9161892	9161893	9161894		
X	499093.105008	499100.398548	499087.534959	499095.349066		
Y	7000536.907824	7000539.478928	7000513.110172	7000511.913791		
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
Notes						
Supporting File						
Rotation						



Transport

Sub Soil Drain:

Object ID	9161743	9161745	9161795	9161796	9161847	
X	499326.821249	499102.375761	499099.076914	499083.765484	499099.076914	
Y	7000492.456746	7000539.44738	7000544.632584	7000491.156029	7000544.632584	
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
Notes						
Supporting File						
Use	Side Drain	Side Drain	Side Drain	Side Drain	Side Drain	
Type	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	
Length_m	263.578	232.339	5.192	58.167	5.192	



Storm Water

Pit:

PitNumber	40K	40H	40G	40M	40N	40J
Object ID	9161616	9161617	9161618	9161619	9161620	9161621
X	499096.896803	499093.737567	499092.633009	499033.569744	499014.657213	499101.254459
Y	7000606.11807	7000547.023018	7000528.870182	7000608.138162	7000607.642161	7000597.223229
Infrastructure code						
Owner						
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	Extended	Extended	Extended	Extended	Extended	Extended
Length / Diameter/ Radius(mm)	750	750	750	750	750	750
Width/ Extension(mm)	300	300	300	600	300	600
LidType						
SurfaceLevel_m	3.63	3.78	3.88	3.75	3.65	3.58
InvertLevel_m	1.62	1.642	1.802	1.504	1.475	1.642
Depth_m	2.01	2.138	2.078	2.246	2.175	1.938
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	40L	40P	40Q	42B	42A	28A
Object ID	9161622	9161623	9161624	9161625	9161626	9161627
X	499085.964078	499003.862132	498979.923312	499104.682187	499155.983958	499265.874483
Y	7000607.158554	7000608.567491	7000608.988622	7000533.002528	7000525.371482	7000508.433059
Infrastructure code						
Owner						
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	Extended	Extended	Circular	Circular	Circular	Circular
Length / Diameter/ Radius(mm)	750	750	1500	1200	1050	1050
Width/ Extension(mm)	600	600				
LidType						
SurfaceLevel_m	3.74	3.54	3.64	3.97	4.14	4.02
InvertLevel_m	1.588	1.425	1.387	2.226	2.679	2.59
Depth_m	2.152	2.115	2.253	1.744	1.461	1.43
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	15N	15L	15M	15K	40R	40S
Object ID	9161628	9161629	9161630	9161631	9161633	9161634
X	499312.26402	499303.559603	499308.218339	499303.408463	498934.732496	498928.17412
Y	7000581.326589	7000524.739433	7000555.411859	7000502.722644	7000604.039103	7000628.310391
Infrastructure code						
Owner						
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	Extended	Circular	Extended	Extended	Rectangular	Rectangular
Length / Diameter/ Radius(mm)	750	1500	750	750	3750	3750
Width/ Extension(mm)	900		600	600	1770	1500
LidType						
SurfaceLevel_m	3.44	3.73	3.49	3.73	3.75	3.6
InvertLevel_m	1.299	1.501	1.412	1.542	1.341	1.26
Depth_m	2.141	2.229	2.078	2.188	2.409	2.365
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	15P	G414	G412	G411	G415	G416
Object ID	9161635	9161636	9161637	9161638	9161639	9161640
X	499316.201644	499158.366975	499090.718582	499097.555679	499109.710772	499108.314273
Y	7000592.156855	7000527.203329	7000528.399864	7000516.56386	7000525.40598	7000534.976618
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Use	Maintenance Hole	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)	3750	900	900	900	900	900
Width/ Extension(mm)	1500	600	600	600	600	600
LidType		Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate
SurfaceLevel_m	3.38	4.048	3.771	3.802	3.859	3.822
InvertLevel_m	1.291	2.704	2.458	2.528	2.558	2.438
Depth_m	2.089	1.344	1.313	1.274	1.301	1.384
Inlet config		Centre	Centre	Centre	Centre	Centre
Inlet type		IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)
Lintel Construction						



Lintel length						
OutletType	Dry	Dry	Dry	Dry	Dry	Dry
FireRetardant	false	false	false	false	false	false
Rotation						



Storm Water

Pit:

PitNumber	G333	G334	G332	G331	G413	
Object ID	9161641	9161642	9161643	9161644	9161645	
X	499260.539437	499263.291714	499306.411128	499305.359727	499156.764787	
Y	7000511.537132	7000503.164678	7000504.437227	7000496.717263	7000519.605626	
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
Notes						
Supporting File						
Use	Pit	Pit	Pit	Pit	Pit	
Chamber Construction	Insitu	Insitu	Insitu	Insitu	Insitu	
Chamber size	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
Length / Diameter/ Radius(mm)	900	900	900	900	900	
Width/ Extension(mm)	600	600	600	600	600	
LidType	Galv Grate	Galv Grate	Galv Grate	Galv Grate	Galv Grate	
SurfaceLevel_m	3.943	3.918	3.627	3.629	4.052	
InvertLevel_m	2.699	2.658	2.332	2.342	2.745	
Depth_m	1.244	1.26	1.295	1.287	1.307	
Inlet config	Centre	Centre	Centre	Centre	Centre	
Inlet type	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	IPWEA - Field Inlet Type 2 (600x900)	
Lintel Construction						



Lintel length						
OutletType	Dry	Dry	Dry	Dry	Dry	
FireRetardant	false	false	false	false	false	
Rotation						



Storm Water

End Structure:

Structure ID	40OUT	OUT1A	15OUT			
Object ID	9161632	9161647	9161648			
X	498928.741804	499341.784207	499324.237259			
Y	7000692.083747	7000611.971925	7000614.381404			
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed			
Notes						
Supporting File						
Structure Level (m)	2.474	2	2.004			
End Wall Type						
End Wall Construction						
Wing Wall Type	Type 1	Type 1	Type 1			
Wing Wall Construction	Prefabricated	Prefabricated	Prefabricated			
Apron Type						
Apron Construction						
Grate Type						
Tide Gate						
Predominant Material	Concrete	Concrete	Concrete			
Outlet Protection Type						
Rotation						

Storm Water

Pipe:

Object ID	9161568	9161569	9161570	9161571	9161572	9161573
X	499114.64353	499094.215689	499099.571732	499099.571732	499093.754916	499092.705205
Y	7000606.568206	7000606.593264	7000600.749918	7000600.749918	7000547.758295	7000529.571797
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.053	1.619	1.649	1.649	1.699	1.802
DS_InvertLevel_m	2.021	1.603	1.63	1.642	1.657	1.741
US_SurfaceLevel_m	3.636	3.676	3.64	3.64	3.837	3.839
DS_SurfaceLevel_m	3.677	3.685	3.67	3.628	3.622	3.845
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	1050	1050	1050	1050	1050
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	0.188	0.213	0.369	0.219	0.084	0.366
Length_m	17.177	7.513	5.054	3.055	49.272	16.733



Storm Water

Pipe:

Object ID	9161574	9161575	9161576	9161577	9161578	9161579
X	499104.366791	499088.694884	499155.469215	499312.505823	499308.422957	499303.741148
Y	7000533.512629	7000507.122385	7000525.47342	7000582.0472	7000556.132071	7000525.611219
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.226	1.97	2.679	1.299	1.372	1.487
DS_InvertLevel_m	2.157	1.912	2.31	1.291	1.324	1.413
US_SurfaceLevel_m	3.946	3.944	4.142	3.442	3.768	3.914
DS_SurfaceLevel_m	3.826	3.854	3.963	3.42	3.445	3.81
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	450	825	375	1200	1200	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	0.421	0.27	0.728	0.079	0.194	0.254
Length_m	16.341	21.32	50.737	9.987	24.702	29.415



Storm Water

Pipe:

Object ID	9161580	9161581	9161582	9161583	9161584	9161585
X	499303.470433	499266.403304	499300.152772	499105.682739	499098.930886	499088.141437
Y	7000504.58939	7000508.347002	7000475.28675	7000595.536555	7000592.116807	7000605.386881
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	1.543	2.589	1.64	2.275	2.256	2.358
DS_InvertLevel_m	1.518	2.061	1.59	2.245	2.216	2.263
US_SurfaceLevel_m	3.672	4.016	4.119	3.616	3.625	3.681
DS_SurfaceLevel_m	3.883	3.737	3.781	3.624	3.623	3.688
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	1200	375	1200	375	375	375
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	0.13	1.45	0.196	0.835	0.834	4.908
Length_m	19.34	36.419	25.644	3.669	4.712	1.939



Storm Water

Pipe:

Object ID	9161586	9161587	9161588	9161589	9161590	9161591
X	499097.482768	499109.480581	499108.034717	499156.601955	499158.085387	499260.869486
Y	7000516.3942	7000525.742812	7000534.590697	7000520.149388	7000526.841819	7000511.337497
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.528	2.558	2.438	2.745	2.765	2.699
DS_InvertLevel_m	2.274	2.294	2.309	2.712	2.704	2.656
US_SurfaceLevel_m	3.797	3.909	3.869	4.106	4.098	3.959
DS_SurfaceLevel_m	3.867	3.99	3.942	4.159	4.137	4.015
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.985	3.24	4.109	0.692	3.067	0.818
Length_m	12.753	8.161	3.139	4.737	1.984	5.253



Storm Water

Pipe:

Object ID	9161592	9161593	9161594	9161595	9161596	9161597
X	499263.266865	499305.316892	499306.074574	499295.063171	499292.918179	499313.239838
Y	7000503.472511	7000497.189869	7000504.034627	7000556.37821	7000550.031086	7000575.929884
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.658	2.342	2.332	2.055	2.011	2.068
DS_InvertLevel_m	2.608	2.156	2.308	2.001	1.955	1.641
US_SurfaceLevel_m	3.954	3.691	3.682	3.989	4.217	3.456
DS_SurfaceLevel_m	4.034	3.747	3.724	3.797	3.818	3.444
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	375	375	375	375	375
Width_mm						
Material	RCP	RCP	RCP	RCP	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	FJ	FJ	FJ	FJ	FJ	FJ
Cells	1	1	1	1	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.987	3.721	1.321	0.439	0.367	8.689
Length_m	5.088	4.996	1.858	12.22	15.201	4.928



Storm Water

Pipe:

Object ID	9161598	9161599	9161600	9161601	9161602	9161603
X	499306.817395	499085.183847	499043.978998	499002.80656	499030.212383	499013.924229
Y	7000576.806763	7000607.115438	7000606.313741	7000608.576313	7000608.014592	7000607.629246
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	2.084	1.588	2.405	1.425	1.509	1.475
DS_InvertLevel_m	1.655	1.523	2.2	1.407	1.499	1.462
US_SurfaceLevel_m	3.456	3.691	3.723	3.668	3.717	3.643
DS_SurfaceLevel_m	3.444	3.729	3.729	3.726	3.65	3.663
Pipe structure	Circular	Circular	Circular	Circular	Circular	Circular
Diameter / Height(mm)	375	1050	375	1200	1050	1050
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	6.846	0.127	2.088	0.083	0.068	0.148
Length_m	6.277	50.879	9.817	22.033	14.799	9.338



Storm Water

Pipe:

Object ID	9161604	9161605	9161606	9161607	9161608	9161609
X	498979.128494	498919.775781	498928.192	498934.612294	499007.126732	499006.349626
Y	7000608.887724	7000592.531106	7000629.1059	7000604.936844	7000612.987186	7000606.722586
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	1.387	1.714	1.26	1.341	2.237	2.243
DS_InvertLevel_m	1.344	1.353	1.194	1.27	2.209	2.236
US_SurfaceLevel_m	3.73	3.684	3.619	3.75	3.656	3.659
DS_SurfaceLevel_m	3.75	3.75	3.019	3.631	3.665	3.664
Pipe structure	Circular	Circular	Circular	Box	Circular	Circular
Diameter / Height(mm)	1200	525	900	600	375	375
Width_mm				1500		
Material	RCP	RCP	RCP	RCBC	RCP	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	FJ	FJ	FJ		FJ	FJ
Cells	1	1	2	2	1	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	0.099	2.085	0.066	0.303	0.597	0.312
Length_m	43.09	17.287	63.077	23.489	4.613	2.245



Storm Water

Pipe:

Object ID	9161610	9161611	9161612	9161613	9161614	9161615
X	499023.724555	499030.212383	499096.115959	499316.745742	499365.317805	499370.799496
Y	7000598.505352	7000608.014592	7000606.375113	7000593.607635	7000574.631131	7000602.647956
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
US_InvertLevel_m	1.993	1.509	1.62	1.27	1.242	1.317
DS_InvertLevel_m	1.788	1.504	1.619	1.196	1.196	1.195
US_SurfaceLevel_m	3.684	3.717	3.68	3.42	3.677	3.534
DS_SurfaceLevel_m	3.647	3.728	3.676	2.526	2.707	2.629
Pipe structure	Circular	Circular	Circular	Box	Box	Circular
Diameter / Height(mm)	375	1050	1050	600	600	750
Width_mm				1500	1800	
Material	RCP	RCP	RCP	RCBC	RCBC	RCP
Class	2	2	2	2	2	2
Joint type (Circular only)	FJ	FJ	FJ			FJ
Cells	1	1	1	1	2	1
ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	Standard
Grade	1.703	0.218	0.046	0.334	0.104	0.417
Length_m	12.032	2.476	1.914	22.143	44.098	29.303





Storm Water

Pipe:

Object ID	9161646	9161649				
X	499090.779103	499251.679364				
Y	7000528.172015	7000604.383663				
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed				
Notes						
Supporting File						
US_InvertLevel_m	2.458	2.226				
DS_InvertLevel_m	2.43	1.561				
US_SurfaceLevel_m	3.789	3.828				
DS_SurfaceLevel_m	3.831	3.42				
Pipe structure	Circular	Circular				
Diameter / Height(mm)	375	375				
Width_mm						
Material	RCP	RCP				
Class	2	2				
Joint type (Circular only)	FJ	FJ				
Cells	1	1				
ConcreteCoverType	Standard	Standard				
Grade	2.462	1.023				
Length_m	1.127	64.989				





Open Space

Retaining Wall:

Object ID	9161890					
X	499251.33315					
Y	7000552.445477					
Infrastructure code						
Owner						
Status	Newly Constructed					
Notes						
Supporting File						
Use	Terrestrial					
Material	Concrete Crib					
Length_m	48.039					
Height_m	0.6					



Open Space

Sign:

Object ID	9161888					
X	499102.873111					
Y	7000538.091092					
Infrastructure code						
Owner						
Status	Newly Constructed					
Notes						
Supporting File						
Type	Traffic Control					
Material	Stainless Steel					
Manufacturer						
Model number						
Structure	Post					
Sign text	MORNINGTON PARADE					
Rotation						



Cadastre

Land Parcel Lot:

Object ID	9161534	9161535	9161536	9161537	9161538	9161539
X	499086.826892	499083.861673	499081.732797	499079.832015	499077.931234	499076.030452
Y	7000544.643009	7000525.377669	7000511.546143	7000499.196566	7000486.846989	7000474.497412
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	557	556	555	554	553	552
Plan number	SP288119	SP288119	SP288119	SP288119	SP288119	SP288119
Cancelled Lot Plan						
Titled Area(sqm)	623	448	399	399	399	400

Cadastre

Land Parcel Lot:

Object ID	9161540	9161541	9161542	9161543	9161544	9161545
X	499143.409435	499155.759012	499168.108589	499180.458166	499194.289692	499208.121219
Y	7000567.289149	7000565.388367	7000563.487585	7000561.586803	7000559.457928	7000557.329052
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	544	545	546	547	516	517
Plan number	SP288119	SP288119	SP288119	SP288119	SP288119	SP288119
Cancelled Lot Plan						
Titled Area(sqm)	399	399	399	399	448	448



Cadastre

Land Parcel Lot:

Object ID	9161546	9161547	9161548	9161549	9161550	9161551
X	499226.233153	499238.886837	499251.236417	499263.585997	499275.935577	499295.276523
Y	7000554.541359	7000554.616414	7000552.715653	7000550.814892	7000548.91413	7000539.869084
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	518	519	520	521	522	523
Plan number	SP288119	SP288119	SP288119	SP288119	SP288119	SP288119
Cancelled Lot Plan						
Titled Area(sqm)	586	424	424	424	424	678



Cadastre

Land Parcel Lot:

Object ID	9161552	9161553	9161554	9161555	9161556	9161557
X	499323.305421	499299.238676	499284.419183	499272.069606	499259.226046	499246.876469
Y	7000487.957213	7000492.230507	7000494.511445	7000496.412227	7000498.38904	7000500.289822
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	504	505	506	507	508	509
Plan number	SP288119	SP288119	SP288119	SP288119	SP288119	SP288119
Cancelled Lot Plan						
Titled Area(sqm)	891	494	412	429	412	412



Cadastre

Land Parcel Lot:

Object ID	9161558	9161559	9161560	9161561	9161562	9161563
X	499234.526892	499222.177316	499208.345789	499195.996212	499183.646635	499171.297058
Y	7000502.190603	7000504.091385	7000506.220261	7000508.121043	7000510.021825	7000511.922606
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
Notes						
Supporting File						
Lot number	510	511	512	513	514	515
Plan number	SP288119	SP288119	SP288119	SP288119	SP288119	SP288119
Cancelled Lot Plan						
Titled Area(sqm)	412	462	412	412	412	412



Cadastre

Land Parcel Lot:

Object ID	9161564	9161565	9161566	9161567		
X	499158.947481	499146.597904	499132.766378	499118.934852		
Y	7000513.823388	7000515.72417	7000517.853046	7000519.981921		
Infrastructure code						
Owner						
Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
Notes						
Supporting File						
Lot number	548	549	550	551		
Plan number	SP288119	SP288119	SP288119	SP288119		
Cancelled Lot Plan						
Titled Area(sqm)	412	462	461	515		

