

12D ADAC REPORT

Current Date: February 12, 2026, 11:43:05 AM (AEST)

Project name: Everleigh 8.2
ADAC version: 5.0.1
Description: ROADS & EARTHWORKS
Project Status: As Constructed
Export date time: 2026-01-22T13:59:24
Owner: LCC
Receiver: LCC

Work Approval ID:
Drawing Number: MIR-0802
Drawing Revision:
Construction date: 2026-01-22
Software product: 12d Model 15.0C1t
Software version: 15.1.20.27

XSLT File: C:\Program Files\12d\12dmodel\15.00\library\adac_report_pdf_501.12dxslt

Output File: Z:\Shared\Drafting\2161-82C Everleigh Precinct 8.2 Civils\ASCON\ADAC ASCON\XMLS\ADAC RDS & EWKS 082 20260210.pdf

	Surveyor	Engineer
Name	SHADFORTH	PREMISE
Date Approved	2026-01-22	2026-01-22
Date final survey	2026-01-22	

Coordinate System

Horizontal coordinate MGA56
Horizontal datum GDA2020
Vertical datum AHD
Is approximate false
Origin mark
Notes

Drawing Extents

	X	Y
South West	499079.67345	6932247.931116
North East	499582.794714	6932499.620708

Transport Pavement

		ADACId	4082963	4082964	4082965	4082966	4082967
		Name	VERMILION ST CH163.02 - CH260.00	FUCHSIA ST CH0.00 - CH42.78	SPICE ST CH0.00 - CH42.75	CINNAMON LNE CH0 - CH48.30	BURGUNDY BLVD CH677.70 - CH755.20
		PavementGeoTextile					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
Engineer	Name						
	DateApproved						
Surface		SurfaceType	AC	AC	AC	AC	AC
		SurfaceThickness_mm	35	35	35	35	35
		SurfaceNomWidth_m	7.5	7.5	7.5	7.5	7.5
PavementStructure	BaseLayer	PavementType	Flexible	Flexible	Flexible	Flexible	Flexible
		LayerType	GR21	GR21	GR21	GR21	GR21
		LayerDepth_mm	150	150	150	150	150
		Stabilisation					
	SubBase Layer	LayerType	GR23	GR23	GR23	GR23	GR23
		LayerDepth_mm	150	150	150	150	150
		Stabilisation					
	Lower SubBase Layer	LayerType					
		LayerDepth_mm					
Stabilisation							
SubGrade		CBR	1	1	1	1	1
		Stabilisation					
Geometry		X	499537.41405	499371.573124	499299.307224	499180.900555	499091.463801
		Y	6932306.52129	6932337.331507	6932351.291714	6932419.804215	6932418.108947

Transport Pavement

		ADACId	4082968	4082969		
		Name	PLUM LNE	AUTUMN AVE CH0.0 - CH452.83		
		PavementGeoTextile				
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2026-01-22	2026-01-22		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
Engineer	Name					
	DateApproved					
Surface		SurfaceType	Concrete	AC		
		SurfaceThickness_mm	150	35		
		SurfaceNomWidth_m	5.5	7.5		
PavementStructure	BaseLayer	PavementType	Flexible	Flexible		
		LayerType	GR23	GR21		
		LayerDepth_mm	100	150		
	SubBase Layer	Stabilisation				
		LayerType		GR23		
		LayerDepth_mm		150		
	Lower SubBase Layer	Stabilisation				
		LayerType				
		LayerDepth_mm				
SubGrade	Stabilisation					
	CBR	1	1			
Geometry	X	499334.099715	499129.336039			
	Y	6932283.89777	6932452.751509			

Transport Parking

		ADACId	4082932	4082931		
		Name	CARPARK 1	CARPARK 2		
		NoOfCarparks				
		OnOffStreet	On Street	On Street		
		PavementGeoTextile				
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2026-01-22	2026-01-22		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
		DateApproved				
Surface		SurfaceType	AC	AC		
		SurfaceThickness_mm	35	35		
		SurfaceArea_sqm	93.69	22.82		
PavementStructure	BaseLayer	PavementType	Flexible	Flexible		
		LayerType	GR21	GR21		
		LayerDepth_mm	150	150		
		Stabilisation				
	SubBase Layer	LayerType	GR23	GR23		
		LayerDepth_mm	150	150		
		Stabilisation				
	Lower SubBase Layer	LayerType				
		LayerDepth_mm				
Stabilisation						
SubGrade		CBR	1	1		
		Stabilisation				
Geometry		X	499088.252707	499139.6449		
		Y	6932426.11074	6932475.569626		

Transport Road Edge

		ADACId	4082940	4082941	4082942	4082943	4082944	
		Type	Barrier Kerb	Mountable Kerb and Channel				
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_mm	600	600	600	600	600	610
		Length_m	20.494	0.671	46.719	12.699	203.77	
		PavementExtension_mm	150	150	150	150	150	150
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
		DrawingRevision						
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department						
		Status	Newly Constructed					
		DataQuality	APlus	APlus	APlus	APlus	APlus	
		Notes						
	SupportingFiles							
	Surveyor	Name						
		DateFinalSurvey						
		DateApproved						
	Engineer	Name						
DateApproved								
Geometry		X	499121.028081	499087.528069	499087.950886	499135.826201	499222.136538	
		Y	6932455.527392	6932424.578619	6932425.099009	6932469.301081	6932433.457417	

Transport Road Edge

		ADACId	4082945	4082946	4082947	4082948	4082949	
		Type	Mountable Kerb and Channel					
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	
		Width_mm	610	610	610	610	610	
		Length_m	133.756	556.231	209.393	96.735	112.375	
		PavementExtension_mm	150	150	150	150	150	
		ComponentInfo		InfrastructureCode				
Owner	LCC			LCC	LCC	LCC	LCC	
DrawingNumber	MIR-0802			MIR-0802	MIR-0802	MIR-0802	MIR-0802	
DrawingRevision								
ConstructionDate	2026-01-22			2026-01-22	2026-01-22	2026-01-22	2026-01-22	
Department								
Status	Newly Constructed			Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
DataQuality	APlus			APlus	APlus	APlus	APlus	
Notes								
SupportingFiles								
Surveyor				Name				
				DateFinalSurvey				
				DateApproved				
Engineer				Name				
		DateApproved						
Geometry		X	499322.588004	499091.834065	499534.125809	499548.66603	499150.232918	
		Y	6932383.680284	6932417.677738	6932352.092696	6932258.53005	6932471.555737	

Transport Pathway

		ADACId	4082933	4082934	4082935	4082936	4082937
		Use	Shared	Shared	Shared	Shared	Shared
		Structure	In Ground				
		SurfaceMaterial	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_m	1.5	1.5	1.5	1.5	1.5
		Depth_mm	100	100	100	100	100
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499545.525718	499104.539703	499344.504149	499523.885114	499399.267345
		Y	6932304.834316	6932426.723991	6932332.802927	6932320.700735	6932332.785377

Transport Pathway

		ADACId	4082938	4082939		
		Use	Shared	Shared		
		Structure	In Ground	In Ground		
		SurfaceMaterial	Concrete	Concrete		
		Width_m	1.5	1.5		
		Depth_mm	100	100		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2026-01-22	2026-01-22		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
	SupportingFiles					
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499301.259428	499371.170728		
		Y	6932351.720735	6932327.686721		

Transport Pram Ramp

		ADACId	4082950	4082951	4082952	4082953	4082954
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499128.195755	499138.863059	499145.664919	499200.817754	499195.361226	
	Y	6932451.546196	6932453.2489	6932459.772272	6932398.315659	6932393.269863	

Transport Pram Ramp

		ADACId	4082955	4082956	4082957	4082958	4082959
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499301.287666	499299.835502	499399.224264	499397.375875	499524.484898	
	Y	6932351.58095	6932343.757351	6932332.325567	6932325.03562	6932312.851952	

Transport Pram Ramp

		ADACId	4082960	4082961	4082962		
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802		
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22		
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus	APlus		
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499523.935167	499537.637752	499545.147329		
		Y	6932320.360531	6932304.266298	6932304.818997		

Transport Sub Soil Drain

		ADACId	4083680	4083681	4083682	4083683	4083684
		Use	Side Drain				
		Type	Perforated Pipe				
		Length_m	203.77	46.719	20.494	12.699	133.756
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499222.136538	499087.950886	499121.028081	499135.826201	499322.588004
		Y	6932433.457417	6932425.099009	6932455.527392	6932469.301081	6932383.680284

Transport Sub Soil Drain

		ADACId	4083685	4083686	4083687	4083688	
		Use	Side Drain	Side Drain	Side Drain	Side Drain	
		Type	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	
		Length_m	556.231	209.393	96.735	112.375	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	
		DataQuality	APlus	APlus	APlus	APlus	
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499091.834065	499534.125809	499548.66603	499150.232918	
		Y	6932417.677738	6932352.092696	6932258.53005	6932471.555737	

Open Space Retaining Wall

		ADACId	4082970	4082971	4082973	4082974	4082975	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	57.162	24.04	23.785	48.454	34.531	
		Height_m	2	0.6	0.8	1.6	1	
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
		DrawingRevision						
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department						
		Status	Newly Constructed					
		DataQuality	APlus	APlus	APlus	APlus	APlus	
		Notes						
	SupportingFiles							
	Surveyor	Name						
		DateFinalSurvey						
		DateApproved						
	Engineer	Name						
DateApproved								
Geometry		X	499131.045326	499117.492466	499102.848561	499200.7138	499247.831903	
		Y	6932448.337347	6932434.981913	6932421.415567	6932406.080925	6932395.955733	

Open Space Retaining Wall

		ADACId	4082976	4082978	4082979	4082980	4082981
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	91.29	28.753	28.076	28.049	11.619
		Height_m	2.2	1.2	0.6	1	0.8
		Width_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499314.079089	499256.133208	499265.890644	499275.717051	499281.181783	
	Y	6932411.194762	6932365.004515	6932362.935874	6932361.076146	6932389.485813	

Open Space Retaining Wall

	ADACId	4082982	4082983	4082984	4082985	4082986	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	14.794	27.982	15.561	28.813	27.919	
	Height_m	1	1	1	1.2	0.6	
	Width_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499294.977537	499289.488315	499310.10135	499302.139046	499160.895387	
	Y	6932386.844909	6932358.539198	6932383.129199	6932356.260144	6932423.300265	

Open Space Retaining Wall

	ADACId	4082987	4082988	4082989	4082990	4082991	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	27.944	27.909	27.911	27.896	27.591	
	Height_m	0.8	0.6	0.8	1	0.6	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499171.743366	499180.18035	499188.67281	499198.133867	499208.769935	
	Y	6932411.58664	6932402.363479	6932393.150313	6932382.870092	6932371.386871	

Open Space Retaining Wall

		ADACId	4082992	4082993	4082994	4082995	4082996	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	28.812	28.611	28.76	28.838	28.724	
		Height_m	0.8	0.8	0.8	0.8	0.8	0.8
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
		DrawingRevision						
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department						
		Status	Newly Constructed					
		DataQuality	APlus	APlus	APlus	APlus	APlus	
		Notes						
	SupportingFiles							
	Surveyor	Name						
		DateFinalSurvey						
		DateApproved						
	Engineer	Name						
DateApproved								
Geometry		X	499218.494382	499226.694966	499238.121206	499250.207671	499263.994928	
		Y	6932363.09832	6932357.615101	6932352.143876	6932348.30997	6932345.478145	

Open Space Retaining Wall

	ADACId	4082997	4082998	4082999	4083000	4083001	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	28.824	28.744	24.96	28.836	26.996	
	Height_m	0.8	0.6	0.4	0.4	0.8	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499276.241328	499286.043245	499295.158947	499308.145539	499349.779955	
	Y	6932343.164605	6932341.195422	6932335.515285	6932337.042146	6932346.208463	

Open Space Retaining Wall

	ADACId	4083002	4083003	4083004	4083005	4083006	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	29.986	28.998	32.491	29.038	28.982	
	Height_m	1.4	1	1.8	1	1.2	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499321.789362	499324.32581	499349.780203	499384.369305	499327.349555	
	Y	6932354.530359	6932368.040731	6932346.323768	6932372.802731	6932383.753187	

Open Space Retaining Wall

	ADACId	4083007	4083008	4083009	4083011	4083012	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	26.59	21.948	28.932	105.24	104.105	
	Height_m	0.4	1.2	0.4	0.8	1.6	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499335.641086	499347.318223	499398.290993	499400.139269	499502.646541	
	Y	6932329.470791	6932330.165998	6932319.817793	6932365.701445	6932346.93397	

Open Space Retaining Wall

		ADACId	4083014	4083016	4083016	4083017	4083018	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	27.322	46.37	46.37	29.811	28.772	
		Height_m	1	0.8	0.6	0.8	0.4	
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
		DrawingRevision						
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department						
		Status	Newly Constructed					
		DataQuality	APlus	APlus	APlus	APlus	APlus	
		Notes						
	SupportingFiles							
	Surveyor	Name						
		DateFinalSurvey						
		DateApproved						
	Engineer	Name						
DateApproved								
Geometry		X	499484.192346	499531.513514	499529.909686	499533.379229	499493.158162	
		Y	6932349.54367	6932330.884146	6932344.798352	6932303.400091	6932305.747984	

Open Space Retaining Wall

	ADACId	4083019	4083020	4083021	4083022	4083023	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	29.815	29.765	28.808	48.318	29.731	
	Height_m	1.4	1.2	0.6	1.6	2	
	Width_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499548.750331	499548.114599	499547.099539	499228.154878	499400.429116	
	Y	6932314.200589	6932324.858651	6932350.938269	6932429.619114	6932366.673279	

Open Space Retaining Wall

	ADACId	4083024	4083025	4083026	4083027	4083028	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	62.761	8.635	25.892	29.077	29.493	
	Height_m	2	2.6	0.8	0.6	0.8	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499528.061963	499502.290691	499529.062542	499446.284025	499188.868237	
	Y	6932369.192193	6932355.427933	6932357.136214	6932387.383641	6932422.331161	

Open Space Retaining Wall

	ADACId	4082972	4083010	4083013	4082977		
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial		
	Material	Concrete	Concrete	Concrete	Concrete		
	Construction	Gravity	Gravity	Gravity	Gravity		
	Length_m	23.764	28.785	27.966	26.738		
	Height_m	0.6	1	0.6	0.6		
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC		
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802		
	DrawingRevision						
	ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22		
	Department						
	Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed		
	DataQuality	APlus	APlus	APlus	APlus		
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499110.13103	499397.659761	499468.499763	499242.748783		
	Y	6932428.183746	6932337.846785	6932352.544817	6932369.628593		

Cadastre Land Parcel Lot

		ADACId	4082705	4082706	4082707	4082708	4082709
		LotNo	4127	4154	4155	4156	4157
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	365	249	249	249
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499455.869238	499102.089981	499109.43606	499116.782138	499124.128216	
	Y	6932309.69795	6932422.127271	6932428.906058	6932435.684845	6932442.463632	

Cadastre Land Parcel Lot

		ADACId	4082710	4082711	4082712	4082713	4082714
		LotNo	4158	4159	4160	4161	4162
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	365	419	479	374	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499139.214606	499161.584602	499172.430661	499180.904145	499189.377629
		Y	6932448.224165	6932423.982107	6932412.228382	6932403.045784	6932393.863186

Cadastre Land Parcel Lot

		ADACId	4082715	4082716	4082717	4082718	4082719
		LotNo	4163	4164	4165	4181	4180
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	501	404	634	506
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499198.86793	499209.72216	499227.25132	499212.828665	499247.795927
		Y	6932383.578677	6932371.816097	6932358.533968	6932421.623869	6932395.983183

Cadastre Land Parcel Lot

		ADACId	4082720	4082721	4082722	4082723	4082724
		LotNo	4179	4178	4177	4176	4175
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	407	299	299	419	470
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499261.538807	499271.35515	499281.171493	499294.914373	499310.620522
		Y	6932393.343068	6932391.457271	6932389.571475	6932386.93136	6932383.914085

Cadastre Land Parcel Lot

		ADACId	4082725	4082726	4082727	4082728	4082729
		LotNo	4225	4226	4227	4228	4166
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	479	500	500	479	433
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499355.850621	499352.833347	499382.282376	499385.29965	499238.533158
		Y	6932378.278614	6932362.572466	6932356.915076	6932372.621225	6932353.118247

Cadastre Land Parcel Lot

		ADACId	4082730	4082731	4082732	4082733	4082734
		LotNo	4167	4168	4169	4170	4171
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	433	445	374	299	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499250.434433	499264.15606	499276.426488	499286.242831	499296.059174
		Y	6932349.287631	6932346.527555	6932344.17031	6932342.284513	6932340.398717

Cadastre Land Parcel Lot

		ADACId	4082735	4082736	4082737	4082738	4082739
		LotNo	4172	4173	4174	4137	4136
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	374	484	276	187
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499308.329603	499320.600032	499336.034932	499368.994602	499366.873081
		Y	6932338.041471	6932335.684226	6932329.665474	6932326.387249	6932315.343863

Cadastre Land Parcel Lot

		ADACId	4082740	4082741	4082742	4082743	4082744
		LotNo	4135	4134	4133	4132	4131
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	187	187	187	187	276
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499365.458734	499364.044387	499362.630039	499361.215692	499359.801345
		Y	6932307.981606	6932300.619349	6932293.257092	6932285.894834	6932278.532577

Cadastre Land Parcel Lot

		ADACId	4082745	4082746	4082747	4082748	4082749
		LotNo	829	4130	4129	4128	4126
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	1498	479	374	479	426
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499398.443631	499414.14978	499426.420209	499442.126357	499468.139666
		Y	6932320.72986	6932317.712585	6932315.35534	6932312.338065	6932307.340705

Cadastre Land Parcel Lot

		ADACId	4082750	4082751	4082752	4082753	4082754
		LotNo	4125	4124	4123	4268	4269
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	393	412	461	390	349
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499480.655872	499493.060304	499508.418449	499533.757289	499534.435269
		Y	6932305.880668	6932306.723955	6932307.768043	6932303.479299	6932293.506478

Cadastre Land Parcel Lot

		ADACId	4082755	4082756	4082757	4082758	4082759
		LotNo	4270	4271	4482	4481	4483
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	349	390	390	349	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499535.38444	499536.333611	499567.137816	499581.099766	499580.252292
		Y	6932279.544528	6932265.582579	6932276.693753	6932277.642924	6932290.10895

Cadastre Land Parcel Lot

		ADACId	4082760	4082761	4082762	4082763	4082764
		LotNo	4484	4485	4486	4487	4267
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	419	419	374	550
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499579.404817	499578.455646	499576.828495	499575.981021	499530.943675
		Y	6932302.574977	6932316.536926	6932340.471697	6932352.937724	6932344.866507

Cadastre Land Parcel Lot

		ADACId	4082765	4082766	4082767	4082768	4082769
		LotNo	4256	4257	4258	4259	4260
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	585	476	374	479	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499503.019776	499484.369792	499468.663643	499456.393215	499440.687066
		Y	6932342.968164	6932350.535488	6932353.552762	6932355.910008	6932358.927282

Cadastre Land Parcel Lot

		ADACId	4082770	4082771		
		LotNo	4261	4262		
		PlanNo	SP348262	SP348262		
		CancelledLotPlan	9003 on SP344892	9003 on SP344892		
		TitledArea_sqm	419	440		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2025-11-19	2025-11-19		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499428.416637	499414.673757		
		Y	6932361.284528	6932363.924643		

Surface Spot Height

	ADACId	4083029	4083030	4083031	4083032	4083033
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499577.351424	499576.816648	499576.16792	499575.402241	499575.237311
	Y	6932327.355602	6932334.380677	6932340.471141	6932347.145361	6932352.564105

Surface Spot Height

	ADACId	4083034	4083035	4083036	4083037	4083038
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499563.110362	499563.148344	499563.334265	499563.558169	499563.801067
	Y	6932351.74445	6932345.673978	6932339.523539	6932332.287552	6932326.234073

Surface Spot Height

	ADACId	4083039	4083040	4083041	4083042	4083043
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499550.22472	499548.86129	499548.473453	499548.093613	499547.490866
	Y	6932325.193511	6932331.99068	6932338.494972	6932344.28656	6932350.781855

Surface Spot Height

	ADACId	4083044	4083045	4083046	4083047	4083048
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499545.946509	499546.425308	499546.931096	499547.381906	499547.898689
	Y	6932350.81984	6932344.105636	6932338.435997	6932331.971689	6932325.107547

Surface Spot Height

	ADACId	4083049	4083050	4083051	4083052	4083053
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499548.578403	499549.090188	499549.516008	499549.847868	499550.380645
	Y	6932314.502963	6932307.235989	6932300.465809	6932293.741609	6932288.099958

Surface Spot Height

	ADACId	4083054	4083055	4083056	4083057	4083058
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499550.613546	499551.342241	499553.460359	499553.075521	499552.777646
	Y	6932282.133443	6932275.902038	6932276.094957	6932282.695208	6932288.2389

Surface Spot Height

	ADACId	4083059	4083060	4083061	4083062	4083063
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499552.224878	499551.945996	499551.295269	499550.611556	499564.459789
	Y	6932293.996502	6932300.58176	6932307.095047	6932313.98118	6932314.974762

Surface Spot Height

	ADACId	4083064	4083065	4083066	4083067	4083068
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499564.889608	499565.431381	499565.984148	499566.637874	499567.183646
	Y	6932308.35252	6932301.639315	6932295.119031	6932289.063552	6932283.788749

Surface Spot Height

	ADACId	4083069	4083070	4083071	4083072	4083073
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499567.602469	499580.401139	499580.142249	499579.827382	499579.100686
	Y	6932276.697702	6932277.746262	6932284.286538	6932290.097118	6932296.488457

Surface Spot Height

	ADACId	4083074	4083075	4083076	4083077	4083078
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499578.877781	499578.190069	499577.821225	499536.266516	499535.834698
	Y	6932302.590915	6932308.921279	6932315.404579	6932265.623323	6932273.499043

Surface Spot Height

	ADACId	4083079	4083080	4083081	4083082	4083083
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499535.356899	499534.809129	499534.49926	499534.077437	499533.780562
	Y	6932279.525534	6932287.177347	6932293.499714	6932299.069395	6932303.189679

Surface Spot Height

	ADACId	4083084	4083085	4083086	4083087	4083088
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499532.122253	499532.215212	499532.371146	499532.710003	499533.554649
	Y	6932302.80384	6932297.583014	6932293.296799	6932286.127785	6932279.273639

Surface Spot Height

	ADACId	4083089	4083090	4083091	4083092	4083093
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499534.22137	499534.831114	499524.733319	499524.123575	499523.427867
	Y	6932271.804749	6932265.454394	6932264.757687	6932270.812166	6932278.686886

Surface Spot Height

	ADACId	4083094	4083095	4083096	4083097	4083098
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499522.965061	499522.273351	499521.304757	499520.525084	499508.754985
	Y	6932285.920874	6932292.637077	6932299.050406	6932307.930708	6932307.074068

Surface Spot Height

	ADACId	4083099	4083100	4083101	4083102	4083103
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499509.451693	499510.042445	499510.646192	499511.481841	499511.854684
	Y	6932299.639165	6932291.812424	6932286.460652	6932277.879226	6932271.532869

Surface Spot Height

	ADACId	4083104	4083105	4083106	4083107	4083108
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499512.713325	499509.998459	499502.477591	499495.437523	499494.375969
	Y	6932264.042988	6932278.757861	6932278.038162	6932277.371442	6932290.452994

Surface Spot Height

	ADACId	4083109	4083110	4083111	4083112	4083113
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499501.0262	499508.813956	499508.343156	499500.922247	499493.56731
	Y	6932291.20268	6932292.000346	6932305.258824	6932304.973945	6932304.262244

Surface Spot Height

	ADACId	4083114	4083115	4083116	4083117	4083118
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499493.193466	499500.562397	499508.205214	499485.62062	499480.683676
	Y	6932306.55229	6932307.086066	6932307.655826	6932306.280406	6932305.878574

Surface Spot Height

	ADACId	4083119	4083120	4083121	4083122	4083123
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499476.960226	499468.134902	499461.926488	499455.882005	499448.024278
	Y	6932305.511728	6932307.330973	6932308.483495	6932309.633018	6932311.198368

Surface Spot Height

	ADACId	4083124	4083125	4083126	4083127	4083128
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499442.134731	499435.153639	499426.404283	499419.532146	499414.124398
	Y	6932312.312906	6932313.639355	6932315.326655	6932316.550148	6932317.669683

Surface Spot Height

	ADACId	4083129	4083130	4083131	4083132	4083133
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499407.048345	499398.450926	499398.516898	499405.534975	499413.906488
	Y	6932319.020123	6932320.625456	6932319.318001	6932317.694675	6932316.221286

Surface Spot Height

	ADACId	4083134	4083135	4083136	4083137	4083138
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499419.875002	499425.924482	499434.040102	499441.688916	499448.370134
	Y	6932315.025782	6932312.899666	6932311.434274	6932309.943892	6932308.754386

Surface Spot Height

	ADACId	4083139	4083140	4083141	4083142	4083143
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499455.4132	499462.295334	499468.057934	499474.343316	499480.573721
	Y	6932307.338973	6932306.545302	6932305.614688	6932304.466164	6932304.038341

Surface Spot Height

	ADACId	4083144	4083145	4083146	4083147	4083148
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499485.93049	499492.858605	499493.556311	499486.700166	499480.316825
	Y	6932304.041338	6932303.947375	6932293.617677	6932293.405767	6932293.586693

Surface Spot Height

	ADACId	4083149	4083150	4083151	4083152	4083153
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499473.889502	499467.179296	499461.461678	499453.406033	499446.61786
	Y	6932294.196441	6932294.955127	6932295.701818	6932296.979288	6932298.080832

Surface Spot Height

	ADACId	4083154	4083155	4083156	4083157	4083158
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499439.580791	499432.889578	499423.777373	499418.347635	499411.559462
	Y	6932299.126398	6932300.239936	6932301.928236	6932302.926821	6932304.332238

Surface Spot Height

	ADACId	4083159	4083160	4083161	4083162	4083163
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499404.281494	499396.338802	499393.489984	499400.978865	499408.751627
	Y	6932305.948567	6932307.715833	6932291.992382	6932290.560976	6932289.269512

Surface Spot Height

	ADACId	4083164	4083165	4083166	4083167	4083168
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499415.228929	499420.882575	499427.625766	499436.659003	499444.125893
	Y	6932287.801122	6932286.434689	6932285.341143	6932283.610861	6932282.151466

Surface Spot Height

	ADACId	4083169	4083170	4083171	4083172	4083173
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499450.410276	499458.231018	499465.954802	499473.236769	499479.871006
	Y	6932280.918978	6932279.313644	6932278.198106	6932277.323468	6932276.911638

Surface Spot Height

	ADACId	4083174	4083175	4083176	4083177	4083178
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499485.667592	499494.666844	499463.021036	499456.180885	499450.76914
	Y	6932277.448413	6932277.203512	6932324.064006	6932325.392455	6932326.476005

Surface Spot Height

	ADACId	4083179	4083180	4083181	4083182	4083183
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499442.185715	499435.077675	499428.732318	499422.781797	499415.415865
	Y	6932328.107328	6932329.483757	6932330.749232	6932331.855773	6932333.344155

Surface Spot Height

	ADACId	4083184	4083185	4083186	4083187	4083188
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499409.024527	499402.872089	499397.452347	499398.297995	499404.062594
	Y	6932334.541658	6932335.709173	6932337.517422	6932338.354073	6932337.37348

Surface Spot Height

	ADACId	4083189	4083190	4083191	4083192	4083193
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499409.40237	499415.713741	499423.093667	499429.830861	499435.369554
	Y	6932336.19397	6932335.27735	6932333.78297	6932332.701418	6932331.464932

Surface Spot Height

	ADACId	4083194	4083195	4083196	4083197	4083198
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499442.740484	499451.122993	499457.820203	499463.221954	499465.477018
	Y	6932329.588711	6932328.159304	6932327.260676	6932327.053761	6932338.883833

Surface Spot Height

	ADACId	4083199	4083200	4083201	4083202	4083203
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499460.099258	499453.609961	499446.50592	499437.949484	499432.320828
	Y	6932340.156305	6932341.39679	6932342.927155	6932344.405542	6932345.767976

Surface Spot Height

	ADACId	4083204	4083205	4083206	4083207	4083208
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499425.721577	499419.744066	499411.888338	499405.542981	499397.826196
	Y	6932347.019457	6932348.334911	6932349.584392	6932350.924836	6932352.923006

Surface Spot Height

	ADACId	4083209	4083210	4083211	4083212	4083213
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499400.440111	499407.565143	499414.392299	499422.378973	499428.222539
	Y	6932365.248872	6932363.775484	6932362.55399	6932361.062609	6932359.962066

Surface Spot Height

	ADACId	4083214	4083215	4083216	4083217	4083218
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499434.086097	499440.495427	499448.516086	499456.164901	499462.542244
	Y	6932358.847528	6932357.644028	6932356.036695	6932354.710245	6932353.506744

Surface Spot Height

	ADACId	4083219	4083220	4083221	4083222	4083223
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499468.140912	499468.76965	499475.240955	499483.82438	499481.676272
	Y	6932352.524152	6932352.246268	6932351.10674	6932349.409445	6932338.579955

Surface Spot Height

	ADACId	4083224	4083225	4083226	4083227	4083228
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499474.887099	499466.440617	499463.467851	499470.396965	499479.119332
	Y	6932339.542556	6932340.792038	6932325.486413	6932325.196532	6932324.750715

Surface Spot Height

	ADACId	4083229	4083230	4083231	4083232	4083233
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499478.793467	499471.070684	499486.915085	499504.24087	499503.828042
	Y	6932321.755963	6932322.590617	6932321.745964	6932323.057413	6932324.942628

Surface Spot Height

	ADACId	4083234	4083235	4083236	4083237	4083238
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499491.694095	499479.330244	499481.686266	499491.97698	499503.460198
	Y	6932323.21835	6932323.607192	6932335.465252	6932334.195778	6932333.495067

Surface Spot Height

	ADACId	4083239	4083240	4083241	4083242	4083243
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499502.43163	499493.827214	499484.360157	499503.290271	499503.970985
	Y	6932345.844924	6932347.426268	6932349.364463	6932342.765206	6932334.037841

Surface Spot Height

	ADACId	4083244	4083245	4083246	4083247	4083248
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499504.681687	499515.255283	499515.331254	499515.498188	499529.971161
	Y	6932323.93005	6932324.367864	6932333.725967	6932343.485903	6932344.651413

Surface Spot Height

	ADACId	4083249	4083250	4083251	4083252	4083253
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499530.124094	499530.098103	499531.832381	499531.339589	499530.850794
	Y	6932336.257908	6932327.632501	6932330.869152	6932338.458991	6932344.900309

Surface Spot Height

	ADACId	4083254	4083255	4083256	4083257	4083258
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499131.298211	499135.545441	499140.218493	499148.913874	499144.692633
	Y	6932414.557415	6932409.952331	6932404.601558	6932412.676193	6932417.569156

Surface Spot Height

	ADACId	4083259	4083260	4083261	4083262	4083263
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499139.817665	499150.481227	499154.718461	499159.224583	499161.624584
	Y	6932422.564078	6932432.476946	6932427.321092	6932422.190228	6932423.993476

Surface Spot Height

	ADACId	4083264	4083265	4083266	4083267	4083268
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499157.113464	499152.25049	499167.093305	499172.410089	499170.980684
	Y	6932428.647539	6932433.62047	6932417.954989	6932412.201384	6932411.282767

Surface Spot Height

	ADACId	4083269	4083270	4083271	4083272	4083273
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499166.186682	499160.800926	499150.631159	499155.731034	499161.213749
	Y	6932416.89843	6932422.986896	6932413.723756	6932408.283021	6932402.170565

Surface Spot Height

	ADACId	4083274	4083275	4083276	4083277	4083278
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499151.16593	499146.363932	499140.716285	499176.593345	499180.890554
	Y	6932392.826459	6932398.176232	6932404.294686	6932407.679266	6932403.071184

Surface Spot Height

	ADACId	4083279	4083280	4083281	4083282	4083283
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499179.495135	499175.722708	499171.82933	499161.465644	499165.532948
	Y	6932402.016623	6932406.821623	6932411.452696	6932401.850698	6932397.403549

Surface Spot Height

	ADACId	4083284	4083285	4083286	4083287	4083288
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499169.761186	499159.573426	499156.021907	499151.57476	499184.28314
	Y	6932393.030369	6932383.773227	6932387.655611	6932392.519586	6932399.317746

Surface Spot Height

	ADACId	4083289	4083290	4083291	4083292	4083293
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499189.37102	499187.861648	499183.949279	499180.245823	499169.990091
	Y	6932393.802042	6932392.575553	6932397.731407	6932402.316498	6932392.749485

Surface Spot Height

	ADACId	4083294	4083295	4083296	4083297	4083298
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499173.835488	499178.237654	499168.121864	499164.255475	499159.963264
	Y	6932388.785135	6932383.858186	6932374.404126	6932378.629368	6932383.272435

Surface Spot Height

	ADACId	4083299	4083300	4083301	4083302	4083303
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499194.309961	499198.904047	499196.486053	499191.864979	499187.294884
	Y	6932388.368303	6932383.558305	6932381.644103	6932387.00787	6932391.748897

Surface Spot Height

	ADACId	4083304	4083305	4083306	4083307	4083308
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499178.459561	499183.323534	499187.668723	499177.611909	499173.354683
	Y	6932383.606291	6932378.46743	6932373.590459	6932364.202372	6932368.841441

Surface Spot Height

	ADACId	4083309	4083310	4083311	4083312	4083313
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499168.5157	499203.591093	499209.685553	499207.33853	499202.51754
	Y	6932374.125242	6932378.326482	6932371.786204	6932370.249845	6932376.047432

Surface Spot Height

	ADACId	4083314	4083315	4083316	4083317	4083318
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499196.836907	499187.953604	499193.477302	499198.915036	499189.536939
	Y	6932381.382212	6932373.258597	6932367.350056	6932361.462507	6932351.862508

Surface Spot Height

	ADACId	4083319	4083320	4083321	4083322	4083323
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499184.354099	499178.051725	499218.970684	499222.96502	499227.23724
	Y	6932357.275255	6932363.770552	6932363.924476	6932361.374537	6932358.535718

Surface Spot Height

	ADACId	4083324	4083325	4083326	4083327	4083328
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499225.974765	499221.938447	499218.502879	499208.921866	499213.290046
	Y	6932356.889404	6932360.38295	6932362.998861	6932352.858087	6932348.929722

Surface Spot Height

	ADACId	4083329	4083330	4083331	4083332	4083333
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499218.381924	499212.483378	499204.792582	499198.827067	499231.99126
	Y	6932343.973785	6932334.674659	6932338.260168	6932342.363461	6932356.02976

Surface Spot Height

	ADACId	4083334	4083335	4083336	4083337	4083338
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499238.487553	499237.1721	499232.081221	499226.825411	499219.85631
	Y	6932353.09598	6932350.548041	6932353.947627	6932357.470161	6932345.386196

Surface Spot Height

	ADACId	4083339	4083340	4083341	4083342	4083343
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499225.717868	499232.64998	499227.0713	499219.239563	499213.159096
	Y	6932342.192524	6932339.213763	6932325.75437	6932331.708892	6932333.774034

Surface Spot Height

	ADACId	4083344	4083345	4083346	4083347	4083348
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499242.163022	499250.432578	499249.719874	499243.201589	499237.631909
	Y	6932351.517636	6932349.247579	6932347.173443	6932348.255994	6932350.179195

Surface Spot Height

	ADACId	4083349	4083350	4083351	4083352	4083353
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499233.046815	499239.443151	499246.543193	499243.024654	499236.412409
	Y	6932339.063825	6932336.898725	6932334.747619	6932320.560528	6932322.716632

Surface Spot Height

	ADACId	4083354	4083355	4083356	4083357	4083358
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499227.47913	499256.511046	499264.121876	499263.518126	499256.610004
	Y	6932325.467489	6932347.919131	6932346.49772	6932343.798844	6932345.938955

Surface Spot Height

	ADACId	4083359	4083360	4083361	4083362	4083363
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499250.051735	499246.970015	499253.926118	499261.025161	499258.426239
	Y	6932346.458741	6932334.69564	6932333.072314	6932331.788847	6932317.340865

Surface Spot Height

	ADACId	4083364	4083365	4083366	4083367	4083368
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499253.349354	499243.499457	499269.137787	499276.405759	499275.697054
	Y	6932318.486389	6932320.324626	6932345.671063	6932344.181681	6932341.339865

Surface Spot Height

	ADACId	4083369	4083370	4083371	4083372	4083373
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499269.749531	499264.011921	499261.356023	499267.215582	499272.885221
	Y	6932343.332037	6932344.419586	6932329.640741	6932328.932035	6932327.524619

Surface Spot Height

	ADACId	4083374	4083375	4083376	4083377	4083378
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499270.480219	499265.561268	499259.14594	499281.307718	499286.220671
	Y	6932316.045401	6932316.800088	6932318.090552	6932343.251067	6932342.307459

Surface Spot Height

	ADACId	4083379	4083380	4083381	4083382	4083383
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499285.595931	499280.474064	499276.093889	499273.790844	499278.53087
	Y	6932339.525618	6932340.980014	6932341.713709	6932329.399838	6932328.344276

Surface Spot Height

	ADACId	4083384	4083385	4083386	4083387	4083388
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499283.103965	499280.270141	499275.972931	499271.225908	499290.398931
	Y	6932327.495628	6932313.30354	6932314.011246	6932314.929865	6932341.421827

Surface Spot Height

	ADACId	4083389	4083390	4083391	4083392	4083393
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499296.059573	499295.571776	499291.125628	499286.1517	499283.525789
	Y	6932340.386256	6932339.167764	6932339.836487	6932341.161936	6932327.415662

Surface Spot Height

	ADACId	4083394	4083395	4083396	4083397	4083398
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499287.923958	499292.961859	499290.134033	499285.642903	499280.863894
	Y	6932326.578009	6932325.775342	6932311.381337	6932312.163013	6932313.103623



Surface Spot Height

	ADACId	4083399	4083400	4083401	4083402	4083403
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499300.736625	499308.268488	499307.894643	499302.153035	499295.984604
	Y	6932339.516617	6932338.032233	6932336.544853	6932337.896292	6932339.275719

Surface Spot Height

	ADACId	4083404	4083405	4083406	4083407	4083408
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499293.414671	499299.232248	499305.160778	499302.376933	499297.366021
	Y	6932325.667387	6932324.4309	6932323.343351	6932308.993328	6932309.919944

Surface Spot Height

	ADACId	4083409	4083410	4083411	4083412	4083413
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499290.759772	499291.310543	499296.148528	499302.782765	499313.463324
	Y	6932311.119446	6932313.251558	6932312.304951	6932310.698618	6932336.934689

Surface Spot Height

	ADACId	4083414	4083415	4083416	4083417	4083418
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499320.58036	499327.123635	499333.697897	499335.411182	499333.08715
	Y	6932335.647223	6932334.220815	6932333.143262	6932329.778663	6932331.143095

Surface Spot Height

	ADACId	4083419	4083420	4083421	4083422	4083423
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499327.207599	499320.186524	499314.085065	499308.28848	499305.682561
	Y	6932332.540515	6932333.884957	6932335.190415	6932337.00666	6932323.189415

Surface Spot Height

	ADACId	4083424	4083425	4083426	4083427	4083428
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499311.208259	499317.610593	499324.904555	499333.171112	499330.37927
	Y	6932322.30878	6932320.96034	6932319.374998	6932317.701693	6932303.574577

Surface Spot Height

	ADACId	4083429	4083430	4083431	4083432	4083433
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499323.500135	499315.073645	499309.250071	499302.882723	499218.854739
	Y	6932304.814063	6932306.429392	6932307.652885	6932308.803407	6932384.721815

Surface Spot Height

	ADACId	4083434	4083435	4083436	4083437	4083438
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499225.987766	499235.431831	499242.532873	499242.626834	499236.094556
	Y	6932378.582369	6932372.247005	6932368.6525	6932370.203854	6932372.960708

Surface Spot Height

	ADACId	4083439	4083440	4083441	4083442	4083443
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499229.182436	499221.726543	499226.439581	499235.706721	499244.815926
	Y	6932379.163127	6932385.818357	6932390.230518	6932385.768374	6932381.616101

Surface Spot Height

	ADACId	4083444	4083445	4083446	4083447	4083448
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499247.592774	499235.33188	499247.369858	499255.886311	499256.25016
	Y	6932395.840176	6932398.183204	6932366.575364	6932364.137377	6932366.98719



Surface Spot Height

	ADACId	4083449	4083450	4083451	4083452	4083453
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499249.380021	499243.212591	499245.250745	499251.820009	499258.549206
	Y	6932368.451582	6932371.549293	6932381.540132	6932380.106727	6932378.848249

Surface Spot Height

	ADACId	4083454	4083455	4083456	4083457	4083458
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499261.231093	499255.4535	499248.134548	499260.505387	499265.719215
	Y	6932393.110309	6932394.249836	6932395.533304	6932363.163781	6932362.05824

Surface Spot Height

	ADACId	4083459	4083460	4083461	4083462	4083463
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499265.717216	499261.060156	499256.616007	499258.841084	499263.46016
	Y	6932363.024837	6932364.319299	6932366.415428	6932378.746292	6932378.010597

Surface Spot Height

	ADACId	4083464	4083465	4083466	4083467	4083468
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499268.31014	499271.113977	499266.624846	499261.751876	499269.968445
	Y	6932376.785106	6932391.212097	6932392.028758	6932392.959372	6932361.26157

Surface Spot Height

	ADACId	4083469	4083470	4083471	4083472	4083473
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499275.477151	499275.543124	499270.842082	499266.351952	499268.662993
	Y	6932360.162026	6932361.152614	6932362.945868	6932364.881064	6932376.708138

Surface Spot Height

	ADACId	4083474	4083475	4083476	4083477	4083478
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499272.762286	499278.198022	499280.761958	499276.287822	499271.298899
	Y	6932375.888478	6932374.930875	6932388.562198	6932389.429837	6932390.381443

Surface Spot Height

	ADACId	4083479	4083480	4083481	4083482	4083483
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499281.644582	499289.254412	499289.235421	499282.618177	499276.155869
	Y	6932358.954528	6932357.520123	6932358.551693	6932361.232579	6932363.020836

Surface Spot Height

	ADACId	4083484	4083485	4083486	4083487	4083488
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499278.506893	499285.320055	499291.951293	499294.53922	499288.038927
	Y	6932374.831916	6932373.607424	6932372.345948	6932385.95328	6932387.190767



Surface Spot Height

	ADACId	4083489	4083490	4083491	4083492	4083493
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499281.206773	499297.83184	499302.134048	499302.709809	499297.171115
	Y	6932388.367279	6932356.027742	6932355.845816	6932356.889382	6932357.368184

Surface Spot Height

	ADACId	4083494	4083495	4083496	4083497	4083498
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499289.568282	499292.189194	499299.011353	499307.264915	499309.777873
	Y	6932358.520706	6932372.284973	6932371.108461	6932369.929949	6932383.003504

Surface Spot Height

	ADACId	4083499	4083500	4083501	4083502	4083503
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499302.132057	499294.80211	499326.506906	499324.750635	499323.424185
	Y	6932384.381932	6932385.869315	6932383.833154	6932376.20733	6932368.223655

Surface Spot Height

	ADACId	4083504	4083505	4083506	4083507	4083508
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499326.235015	499327.360548	499329.248764	499341.059844	499339.738393
	Y	6932368.003746	6932374.86189	6932383.16743	6932380.919363	6932373.722361

Surface Spot Height

	ADACId	4083509	4083510	4083511	4083512	4083513
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499338.153051	499352.618026	499353.83752	499355.529817	499322.25467
	Y	6932365.659719	6932362.867877	6932368.925354	6932378.095535	6932362.010243

Surface Spot Height

	ADACId	4083514	4083515	4083516	4083517	4083518
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499321.548963	499321.447005	499323.220266	499324.731639	499326.182036
	Y	6932358.484712	6932355.153099	6932353.045976	6932360.802746	6932367.455974

Surface Spot Height

	ADACId	4083519	4083520	4083521	4083522	4083523
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499338.05809	499337.097488	499335.895986	499349.582285	499351.16163
	Y	6932365.250889	6932357.725024	6932349.097617	6932346.562669	6932354.740263

Surface Spot Height

	ADACId	4083524	4083525	4083526	4083527	4083528
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499352.543057	499376.276167	499379.228938	499380.302492	499381.397038
	Y	6932362.442055	6932341.61972	6932343.676862	6932346.77857	6932352.581153

Surface Spot Height

	ADACId	4083529	4083530	4083531	4083532	4083533
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499382.273674	499383.620115	499385.242442	499382.48459	499382.080757
	Y	6932356.930342	6932364.212309	6932372.592818	6932372.887696	6932366.028553

Surface Spot Height

	ADACId	4083534	4083535	4083536	4083537	4083538
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499380.969217	499379.229939	499376.673002	499363.372541	499364.584039
	Y	6932357.082279	6932350.301103	6932343.085109	6932343.828803	6932351.768496



Surface Spot Height

	ADACId	4083539	4083540	4083541	4083542	4083543
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499365.685583	499367.080004	499368.573385	499355.926652	499354.459261
	Y	6932360.100026	6932368.225642	6932375.659546	6932377.913611	6932370.40074

Surface Spot Height

	ADACId	4083544	4083545	4083546	4083547	4083548
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499353.242765	499351.551467	499349.968125	499525.618948	499535.259934
	Y	6932362.54901	6932354.681287	6932346.446717	6932258.424324	6932259.671802

Surface Spot Height

	ADACId	4083549	4083550	4083551	4083552	4083553
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499536.679342	499536.975218	499534.521239	499526.844435	499512.849264
	Y	6932259.437899	6932255.647477	6932250.793499	6932249.733943	6932248.76635

Surface Spot Height

	ADACId	4083554	4083555	4083556	4083557	4083558
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499512.19054	499555.814371	499558.832114	499564.012957	499568.817956
	Y	6932256.707043	6932251.728104	6932251.118357	6932251.450217	6932251.755089

Surface Spot Height

	ADACId	4083559	4083560	4083561	4083562	4083563
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499575.48318	499582.767147	499581.794556	499581.218799	499574.859447
	Y	6932252.280868	6932252.796651	6932266.194072	6932277.273458	6932276.998575

Surface Spot Height

	ADACId	4083564	4083565	4083566	4083567	4083568
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499567.093681	499560.193555	499551.792053	499552.58272	499560.615375
	Y	6932276.508781	6932276.133939	6932275.408244	6932263.308282	6932264.271879



Surface Spot Height

	ADACId	4083569	4083570	4083571	4083572	4083573
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499567.893345	499575.098344	499582.081433	499575.51017	499568.734991
	Y	6932264.803655	6932265.212483	6932254.585906	6932254.1261	6932253.852216

Surface Spot Height

	ADACId	4083574	4083575	4083576	4083577	4083578
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499562.550566	499554.313997	499095.614072	499098.672799	499102.048394
	Y	6932253.571335	6932253.436393	6932415.879874	6932418.9366	6932422.117275

Surface Spot Height

	ADACId	4083579	4083580	4083581	4083582	4083583
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499105.813827	499109.45931	499113.343693	499116.887218	499121.007503
	Y	6932425.543846	6932428.850468	6932432.430976	6932435.546678	6932439.3311

Surface Spot Height

	ADACId	4083584	4083585	4083586	4083587	4083588
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499124.146197	499127.396844	499130.805426	499133.752199	499128.758277
	Y	6932442.390825	6932445.251633	6932448.443303	6932449.227975	6932444.175081

Surface Spot Height

	ADACId	4083589	4083590	4083591	4083592	4083593
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499125.336701	499121.126453	499117.776848	499117.52995	499114.231323
	Y	6932441.155339	6932437.669792	6932434.756007	6932434.691034	6932431.631309

Surface Spot Height

	ADACId	4083594	4083595	4083596	4083597	4083598
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499110.411913	499110.230988	499106.675468	499103.193917	499102.783088
	Y	6932427.968835	6932427.918856	6932424.820148	6932421.278623	6932421.222647

Surface Spot Height

	ADACId	4083599	4083600	4083601	4083602	4083603
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499098.671799	499095.122276	499100.169171	499105.383001	499110.663803
	Y	6932417.508195	6932413.747762	6932402.901278	6932407.282452	6932412.376329

Surface Spot Height

	ADACId	4083604	4083605	4083606	4083607	4083608
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499118.704452	499113.883459	499108.460716	499111.049643	499114.842064
	Y	6932403.886862	6932399.517683	6932394.093943	6932412.702193	6932416.180743

Surface Spot Height

	ADACId	4083609	4083610	4083611	4083612	4083613
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499118.063724	499125.790503	499122.678798	499119.066302	499118.382591
	Y	6932419.191488	6932410.646045	6932407.815225	6932404.138757	6932419.52435

Surface Spot Height

	ADACId	4083614	4083615	4083616	4083617	4083618
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499121.972097	499125.467642	499133.437321	499129.972763	499126.405247
	Y	6932422.828972	6932425.97866	6932417.317265	6932414.255541	6932410.884945

Surface Spot Height

	ADACId	4083619	4083620	4083621	4083622	4083623
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499125.687551	499129.430992	499132.985513	499138.415253	499143.30222
	Y	6932426.183574	6932429.263291	6932432.897776	6932437.894693	6932442.679699

Surface Spot Height

	ADACId	4083624	4083625	4083626	4083627	4083628
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499149.553614	499146.367939	499140.825246	499137.701546	499133.731198
	Y	6932434.076281	6932429.292274	6932424.280363	6932421.367577	6932417.56816

Surface Spot Height

	ADACId	4083629	4083630	4083631	4083632	4083633
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499343.905644	499342.364284	499340.980858	499339.537457	499338.122044
	Y	6932328.187323	6932320.092694	6932312.706771	6932305.340839	6932297.999896

Surface Spot Height

	ADACId	4083634	4083635	4083636	4083637	4083638
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499336.722625	499335.329203	499333.749858	499346.095715	499347.992928
	Y	6932290.599979	6932283.248041	6932275.215386	6932270.426377	6932280.79206

Surface Spot Height

	ADACId	4083639	4083640	4083641	4083642	4083643
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499349.392348	499350.812758	499352.208179	499353.504641	499354.970033
	Y	6932288.222965	6932295.598893	6932302.924841	6932310.29777	6932317.665702

Surface Spot Height

	ADACId	4083644	4083645	4083646	4083647	4083648
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499356.871244	499365.938468	499364.411101	499362.704809	499361.129463
	Y	6932327.495607	6932326.229132	6932315.799476	6932308.502515	6932301.173568

Surface Spot Height

	ADACId	4083649	4083650	4083651	4083652	4083653
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499360.114884	499359.116297	499357.796845	499355.900632	499212.827259
	Y	6932293.706678	6932286.236789	6932278.86486	6932268.662109	6932421.604456

Surface Spot Height

	ADACId	4083654	4083655	4083656	4083657	4083658
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499207.171613	499202.151702	499200.531376	499200.411426	499201.308052
	Y	6932416.070762	6932411.716577	6932409.159643	6932406.076926	6932405.610121

Surface Spot Height

	ADACId	4083659	4083660	4083661	4083662	4083663
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499208.363116	499214.334631	499223.786691	499217.716218	499210.457239
	Y	6932412.553227	6932418.029945	6932408.592872	6932402.796288	6932395.37538

Surface Spot Height

	ADACId	4083664	4083665	4083666	4083667	4083668
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499219.419504	499225.806845	499233.009848	499548.097606	499548.615389
	Y	6932385.712402	6932391.794867	6932398.50507	6932324.625748	6932319.759774

Surface Spot Height

	ADACId	4083669	4083670	4083671	4083672	4083673
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499548.84829	499564.581738	499564.445796	499564.46079	499564.066955
	Y	6932314.43899	6932315.479552	6932317.66964	6932318.703209	6932323.995006

Surface Spot Height

	ADACId	4083674	4083675	4083676	4083677	4083678
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	-999	-999	-999	-999	-999
Geometry	X	499564.10494	499563.999984	499577.402402	499577.297445	499577.461376
	Y	6932325.08955	6932325.764269	6932326.59192	6932322.72753	6932319.378924

Surface Spot Height

	ADACId	4083679				
	Status	Existing				
	Elevation_m	-999				
Geometry	X	499577.538343				
	Y	6932316.540106				

Surface Contour

	ADACId	4082772	4082773	4082774	4082775	4082776
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	51.5	51.5	52	52	52
Geometry	X	499569.849013	499576.642377	499529.989554	499527.380924	499577.478193
	Y	6932318.557562	6932316.293091	6932312.232225	6932308.778372	6932331.572241

Surface Contour

	ADACId	4082777	4082778	4082779	4082780	4082781
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	52	52.5	52.5	52.5	52.5
Geometry	X	499544.344728	499545.391635	499576.965588	499580.991449	499574.055197
	Y	6932313.104672	6932262.978057	6932338.297646	6932280.608209	6932252.146145

Surface Contour

	ADACId	4082782	4082783	4082784	4082785	4082786
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53	53	53	53	53
Geometry	X	499558.618627	499512.3359	499576.452982	499508.537129	499522.357416
	Y	6932267.571342	6932267.335243	6932345.02305	6932307.222334	6932324.640703

Surface Contour

	ADACId	4082787	4082788	4082789	4082790	4082791
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.5	53.5	54	54	54
Geometry	X	499533.779171	499547.659343	499528.107916	499475.225051	499448.521423
	Y	6932356.231218	6932351.828976	6932369.235182	6932350.587002	6932315.101011

Surface Contour

	ADACId	4082792	4082793	4082794	4082795	4082796
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54	54	54.5	54.5	55
Geometry	X	499477.993931	499481.691959	499446.425058	499392.01435	499512.396611
	Y	6932322.726727	6932338.576081	6932281.700556	6932339.655223	6932375.166448

Surface Contour

	ADACId	4082797	4082798	4082799	4082800	4082801
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55	55	55.5	55.5	56
Geometry	X	499377.239237	499382.52223	499500.61369	499364.406747	499386.840395
	Y	6932340.618773	6932323.747219	6932377.063487	6932350.60659	6932262.862323

Surface Contour

	ADACId	4082802	4082803	4082804	4082805	4082806
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.5	56.5	56.5	56.5	56.5
Geometry	X	499332.508876	499324.426115	499322.410142	499401.824685	499400.053453
	Y	6932277.658619	6932304.623827	6932305.023011	6932375.292632	6932371.292331

Surface Contour

	ADACId	4082807	4082808	4082809	4082810	4082811
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57	57	57.5	57.5	57.5
Geometry	X	499355.892948	499404.099777	499355.852583	499408.153411	499282.40551
	Y	6932378.321886	6932386.969579	6932378.330206	6932394.379641	6932312.8002

Surface Contour

	ADACId	4082812	4082813	4082814	4082815	4082816
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.5	58	58	58	58
Geometry	X	499286.141164	499279.788803	499270.920453	499276.323252	499414.653703
	Y	6932341.167407	6932313.123307	6932314.840723	6932340.45541	6932363.953521

Surface Contour

	ADACId	4082817	4082818	4082819	4082820	4082821
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58	58.5	58.5	59	59.5
Geometry	X	499355.812217	499266.869117	499270.827209	499247.699158	499236.771605
	Y	6932378.338526	6932318.715183	6932314.856886	6932319.396285	6932322.388582



Surface Contour

	ADACId	4082822	4082823	4082824	4082825	4082826
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60	60	60.5	61	61
Geometry	X	499227.341707	499261.23277	499227.269811	499207.876971	499245.35237
	Y	6932325.470771	6932392.43726	6932325.511937	6932336.056336	6932383.416684

Surface Contour

	ADACId	4082827	4082828	4082829	4082830	4082831
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.5	62	62	62.5	62.5
Geometry	X	499253.510414	499216.765608	499221.790986	499177.651963	499189.608109
	Y	6932394.915086	6932417.602971	6932422.291608	6932363.920342	6932351.527047

Surface Contour

	ADACId	4082832	4082833	4082834	4082835	4082836
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.5	63	63	63	63
Geometry	X	499221.720441	499177.155152	499189.681373	499211.699858	499175.182654
	Y	6932422.276064	6932364.493066	6932422.323719	6932393.077317	6932433.126383

Surface Contour

	ADACId	4082837	4082838	4082839	4082840	4082841
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.5	63.5	64	64	64
Geometry	X	499167.444351	499166.234829	499167.377351	499185.812776	499138.991657
	Y	6932441.459094	6932376.38128	6932441.437038	6932422.360451	6932496.647434

Surface Contour

	ADACId	4082842	4082843	4082844	4082845	4082846
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.5	64.5	65	65	65
Geometry	X	499148.341614	499140.38304	499149.068809	499125.678707	499149.068809
	Y	6932395.903372	6932404.361734	6932412.474277	6932491.157307	6932412.474277

Surface Contour

	ADACId	4082847	4082848	4082849	4082850	4082851
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	65.5	66	66	66.5	67
Geometry	X	499119.30692	499086.511229	499105.396416	499079.990626	499125.806677
	Y	6932485.51504	6932455.019728	6932470.693276	6932447.246008	6932410.647234

Surface Contour

	ADACId	4082852	4082853	4082854	4082855	4082856
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	67	67.5	51.75	52.25	52.75
Geometry	X	499126.306696	499118.964508	499577.734495	499577.22189	499561.03782
	Y	6932410.762647	6932403.911897	6932328.209539	6932334.934943	6932251.259644

Surface Contour

	ADACId	4082857	4082858	4082859	4082860	4082861
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	52.75	52.75	52.75	52.75	53.25
Geometry	X	499569.212313	499537.370354	499569.550917	499508.746374	499537.876937
	Y	6932327.579345	6932256.352777	6932313.583151	6932306.940893	6932355.333698

Surface Contour

	ADACId	4082862	4082863	4082864	4082865	4082866
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.25	53.25	53.25	53.75	53.75
Geometry	X	499500.621614	499492.621271	499576.19668	499491.996357	499501.890452
	Y	6932277.788017	6932333.76618	6932348.385752	6932277.167738	6932361.569463

Surface Contour

	ADACId	4082867	4082868	4082869	4082870	4082871
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.75	54.25	54.75	54.75	54.75
Geometry	X	499504.900764	499456.275833	499394.334438	499523.164212	499384.297082
	Y	6932355.684535	6932279.714977	6932317.84361	6932373.088005	6932345.172999



Surface Contour

	ADACId	4082872	4082873	4082874	4082875	4082876
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.25	55.25	55.75	55.75	55.75
Geometry	X	499397.823638	499405.465841	499501.9016	499500.659182	499355.279177
	Y	6932290.880058	6932363.536819	6932358.549735	6932376.41787	6932345.179288

Surface Contour

	ADACId	4082877	4082878	4082879	4082880	4082881
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.25	56.25	56.25	56.25	56.25
Geometry	X	499361.199736	499361.85381	499400.846903	499310.038975	499400.166332
	Y	6932266.056803	6932327.229762	6932370.0234	6932360.021746	6932368.486339

Surface Contour

	ADACId	4082882	4082883	4082884	4082885	4082886
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.75	56.75	56.75	57.25	57.25
Geometry	X	499382.994176	499450.972325	499446.53305	499355.872765	499405.62374
	Y	6932373.277437	6932356.955051	6932357.838408	6932378.326046	6932392.009631

Surface Contour

	ADACId	4082887	4082888	4082889	4082890	4082891
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.75	57.75	57.75	58.25	58.25
Geometry	X	499314.604691	499414.685094	499355.8324	499270.873831	499355.792034
	Y	6932390.518386	6932363.942442	6932378.334366	6932314.848804	6932378.342685

Surface Contour

	ADACId	4082892	4082893	4082894	4082895	4082896
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.75	59.25	59.25	59.25	59.75
Geometry	X	499253.495764	499242.029653	499260.90429	499261.567453	499231.513558
	Y	6932318.258371	6932320.671	6932331.085479	6932393.208518	6932324.106164

Surface Contour

	ADACId	4082897	4082898	4082899	4082900	4082901
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.25	60.75	60.75	60.75	61.25
Geometry	X	499281.014795	499223.361201	499210.998823	499234.997866	499213.823956
	Y	6932389.675071	6932328.523637	6932333.825737	6932397.888301	6932336.788097

Surface Contour

	ADACId	4082902	4082903	4082904	4082905	4082906
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.25	61.25	61.75	61.75	61.75
Geometry	X	499203.534506	499213.35489	499248.672204	499238.437333	499221.826258
	Y	6932339.082226	6932334.606801	6932395.856425	6932399.356247	6932422.29938

Surface Contour

	ADACId	4082907	4082908	4082909	4082910	4082911
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.75	62.25	62.25	62.25	62.75
Geometry	X	499206.400181	499199.073431	499177.674584	499221.755713	499177.629342
	Y	6932381.058095	6932359.670424	6932363.892399	6932422.283836	6932363.948286

Surface Contour

	ADACId	4082912	4082913	4082914	4082915	4082916
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.75	63.25	63.25	63.25	63.75
Geometry	X	499200.436269	499231.550351	499211.728868	499167.477851	499167.410851
	Y	6932426.289839	6932400.363072	6932393.097209	6932441.470122	6932441.448066

Surface Contour

	ADACId	4082917	4082918	4082919	4082920	4082921
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.75	64.25	64.25	64.25	64.25
Geometry	X	499179.900181	499135.236389	499151.502044	499167.343851	499146.416817
	Y	6932402.259277	6932499.620708	6932453.035612	6932441.426011	6932440.836229

Surface Contour

	ADACId	4082922	4082923	4082924	4082925	4082926
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.75	65.25	65.25	65.75	66.25
Geometry	X	499140.34711	499122.492814	499120.813335	499104.094862	499082.371812
	Y	6932404.399279	6932488.336173	6932455.374175	6932471.397744	6932450.47542

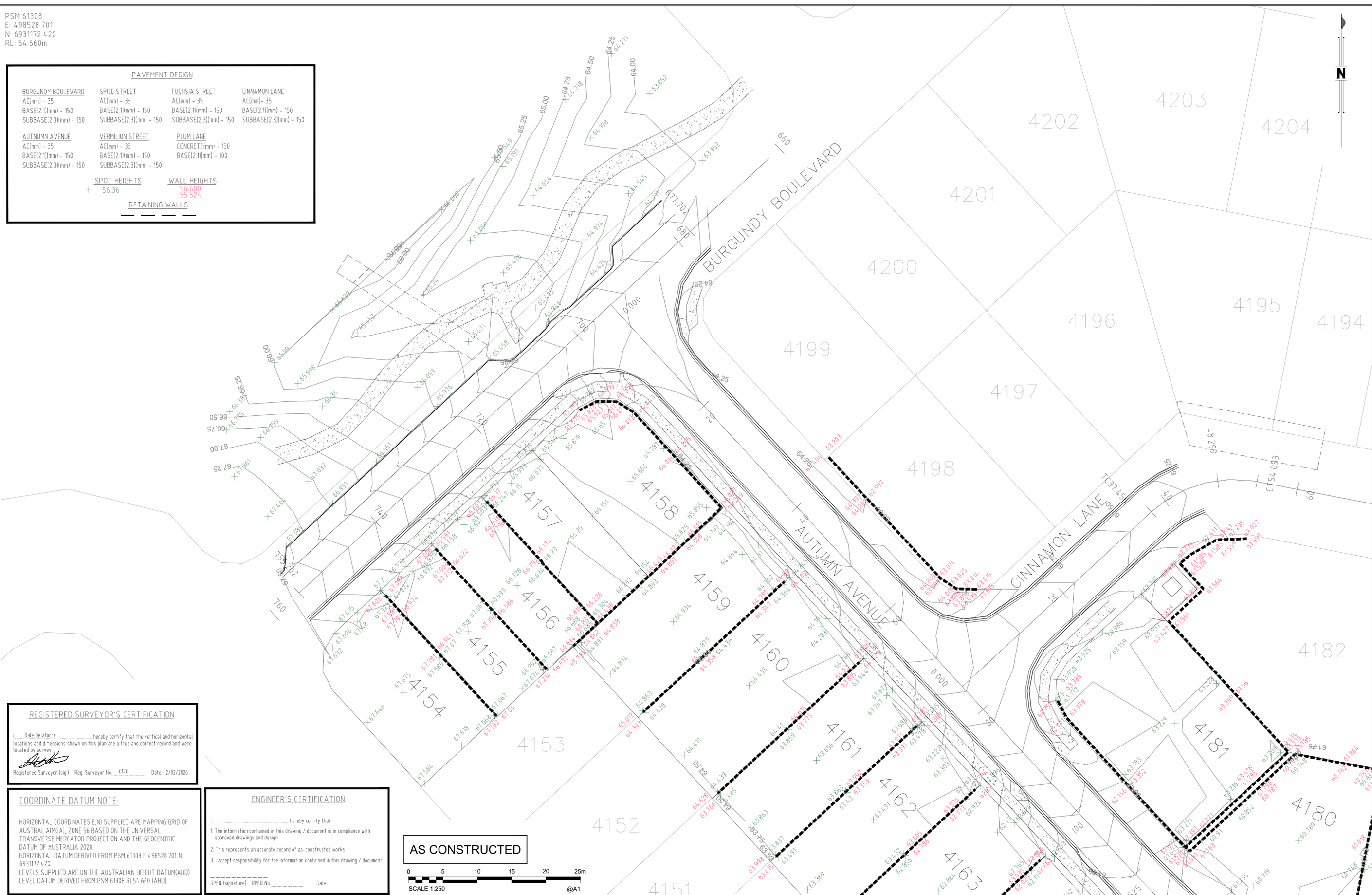
Surface Contour

	ADACId	4082927	4082928	4082929	4082930	
	Status	Existing	Existing	Existing	Existing	
	Elevation_m	66.75	66.75	67.25	67.75	
Geometry	X	499079.67345	499130.285503	499118.992125	499117.948011	
	Y	6932445.560172	6932414.127424	6932403.94827	6932403.021466	

PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m



PAVEMENT DESIGN			
BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET	CINNAMON LANE
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150
AUTUMN AVENUE	VERMILION STREET	PLUM LANE	
AC(mm) - 35	AC(mm) - 35	CONCRETE(mm) - 150	
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 100	
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150		
SPOT HEIGHTS		WALL HEIGHTS	
+ 56.36		56.600 55.524	
RETAINING WALLS			



REGISTERED SURVEYOR'S CERTIFICATION

I, Dale DeLaforce, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.

Dale DeLaforce
 Registered Surveyor (sig) Reg. Surveyor No. 6176 Date: 12/02/2026

COORDINATE DATUM NOTE:

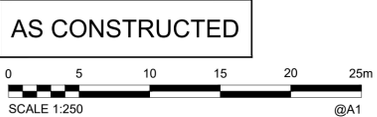
HORIZONTAL COORDINATES (N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA (MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM (AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

ENGINEER'S CERTIFICATION

I, _____, hereby certify that:

- The information contained in this drawing / document is in compliance with approved drawings and design.
- This represents an accurate record of as-constructed works
- I accept responsibility for the information contained in this drawing / document.

RPEQ (signature) RPEQ No. _____ Date: _____



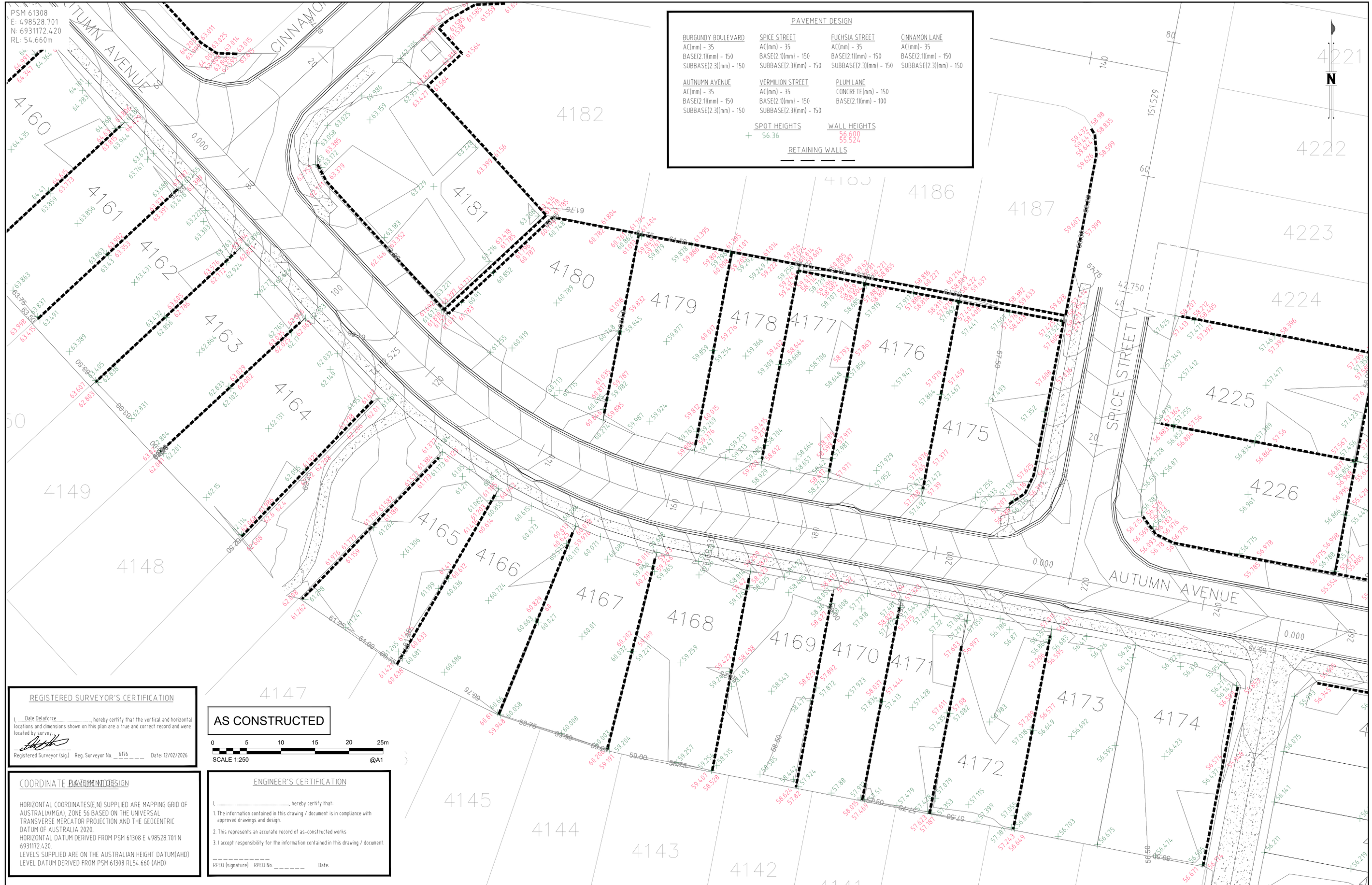
A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	12/02/2026	AS CONSTRUCTED		ALS	DAM	JH		



LOGAN CITY COUNCIL

MIRVAC MIR-002
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 2 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 12/02/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-02-8.2C	



REGISTERED SURVEYOR'S CERTIFICATION
 I, _____, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.
 Registered Surveyor (sig) _____ Reg. Surveyor No. 6176 Date: 12/02/2026

AS CONSTRUCTED
 SCALE 1:250 @A1

COORDINATE DATA NOTES
 HORIZONTAL COORDINATES (E, N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA (MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528 701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM (AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

ENGINEER'S CERTIFICATION
 I, _____, hereby certify that:
 1. The information contained in this drawing / document is in compliance with approved drawings and design.
 2. This represents an accurate record of as-constructed works.
 3. I accept responsibility for the information contained in this drawing / document.
 RPEQ (signature) _____ RPEQ No. _____ Date: _____

A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED
	A	12/02/2026	AS CONSTRUCTED		ALS	DAM	JH
					DRAWN	CHECKED	PASSED
					INITIALS	DATE	



LOGAN CITY COUNCIL
 MIRVAC MIR-0002
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 3 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 12/02/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-03-8.2C	

PSM 61308
E: 498528.701
N: 6931172.420
RL: 54.660m

4232

4231

4230

4229

4228

4227

4137

4136

4135

4134

4130

4129

4128

4127

4126

4125

4124

4123

4268

4228

4227

4226

4225

4224

4223

4222

4221

4220

4219

4218

4217

4216

4215

4214

4213

4212

4211

4210

4209

4208

4207

4206

4205

4204

4203

4202

4201

4200

4199

4198

4197

4196

4195

4194

4193

4192

4191

4190

4189

4188

4187

4186

4185

4184

4183

4182

4181

4180

4179

4178

4177

4176

4175

4174

4173

4172

4171

4170

4169

4168

4167

4166

4165

4164

4163

4162

4161

4160

4159

4158

4157

4156

4155

4154

4153

4152

4151

4150

4149

4148

4147

4146

4145

4144

4143

4142

4141

4140

4139

4138

4137

4136

4135

4134

4133

4132

4131

4130

4129

4128

4127

4126

4125

4124

4123

4122

4121

4120

4119

4118

4117

4116

4115

4114

4113

4112

4111

4110

4109

4108

4107

4106

4105

4104

4103

4102

4101

4100

4099

4098

4097

4096

4095

4094

4093

4092

4091

4090

4089

4088

4087

4086

4085

4084

4083

4082

4081

4080

4079

4078

4077

4076

4075

4074

4073

4072

4071

4070

4069

4068

4067

4066

4065

4064

4063

4062

4061

4060

4059

4058

4057

4056

4055

4054

4053

4052

4051

4050

4049

4048

4047

4046

4045

4044

4043

4042

4041

4040

4039

4038

4037

4036

4035

4034

4033

4032

4031

4030

4029

4028

4027

4026

4025

4024

4023

4022

4021

4020

4019

4018

4017

4016

4015

4014

4013

4012

4011

4010

4009

4008

4007

4006

4005

4004

4003

4002

4001

4000

3999

3998

3997

3996

3995

3994

3993

3992

3991

3990

3989

3988

3987

3986

3985

3984

3983

3982

3981

3980

3979

3978

3977

3976

3975

3974

3973

3972

3971

3970

3969

3968



AS CONSTRUCTED

0 5 10 15 20 25m

SCALE 1:250 @A1

ENGINEER'S CERTIFICATION

I, _____, hereby certify that:

- The information contained in this drawing / document is in compliance with approved drawings and design.
- This represents an accurate record of as-constructed works.
- I accept responsibility for the information contained in this drawing / document.

RPEQ (signature) RPEQ No. _____ Date: _____

REGISTERED SURVEYOR'S CERTIFICATION

I, Dale DeLaforce, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.

Dale DeLaforce
 Registered Surveyor (Sig) Reg. Surveyor No. 6176 Date: 12/02/2026

COORDINATE DATUM NOTE:

HORIZONTAL COORDINATES(E,N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA(MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 4.98528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

PAVEMENT DESIGN			
BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET	CINNAMON LANE
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150
AUTUMN AVENUE	VERMILION STREET	PLUM LANE	
AC(mm) - 35	AC(mm) - 35	CONCRETE(mm) - 150	
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 100	
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150		
SPOT HEIGHTS		WALL HEIGHTS	
+ 56.36		56.600	55.524
RETAINING WALLS			

A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	12/02/2026	AS CONSTRUCTED		ALS	DAM	JH	ALS	DAM	JH		12/02/2026



LOGAN CITY COUNCIL

MIRVAC MIR-0802
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 5 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 12/02/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-05-8.2C	



ENGINEER'S CERTIFICATION
 I, _____, hereby certify that:
 1. The information contained in this drawing / document is in compliance with approved drawings and design.
 2. This represents an accurate record of as-constructed works
 3. I accept responsibility for the information contained in this drawing / document.
 _____ Date: _____

REGISTERED SURVEYOR'S CERTIFICATION
 I, _____, hereby certify that the vertical and horizontal locations and dimensions shown on this plan are a true and correct record and were located by survey.

 Registered Surveyor (sig) Reg. Surveyor No. 6176 Date: 12/02/2026

COORDINATE DATUM NOTE:
 HORIZONTAL COORDINATES(E,N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA(MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 4.98528.701 N 6931172.420
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

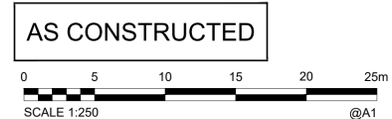
PAVEMENT DESIGN

BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET	CINNAMON LANE
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150

AUTUMN AVENUE	VERMILION STREET	PLUM LANE
AC(mm) - 35	AC(mm) - 35	CONCRETE(mm) - 150
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 100
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	

SPOT HEIGHTS	WALL HEIGHTS
+ 56.36	56.600
	55.524

RETAINING WALLS



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	12/02/2026	AS CONSTRUCTED		ALS	DAM	JH		12/02/2026

shadforth
 90 Sandwood Lane, Forest Glen QLD 4056
 P: 07 5458 3300 F: 07 5438 3300 E: admin@shadforth.com.au

LOGAN CITY COUNCIL

LOGAN CITY COUNCIL
 MIRVAC MIR-0002
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 6 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 12/02/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-06-8.2C	