

12D ADAC REPORT

Current Date: March 30, 2026, 12:11:06 PM (AEST)

Project name: Everleigh 8.3
ADAC version: 5.0.1
Description: Roads and Earthworks
Project Status: As Constructed
Export date time: 2026-03-25T13:46:47
Owner: LCC
Receiver: LCC

Work Approval ID:
Drawing Number: MIR-0803
Drawing Revision:
Construction date: 2026-03-25
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\2161-83C Everleigh Precinct 8.3\ASCON\ADAC ASCON\XMLS\ADAC RDS EW 20260330.pdf

	Surveyor	Engineer
Name	SHADFORTH	PREMISE
Date Approved	2026-03-25	2026-03-25
Date final survey	2026-03-25	

Coordinate System

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

Drawing Extents

	X	Y
South West	499129.979374	6932342.968164
North East	499602.519733	6932528.559162

Transport Pavement

		ADACId	3972334	3972335	3972336	3972337	3972338
		Name	BURGUNDY BLVD	LIMELIGHT DRIVE	CINNAMON LANE	SPICE STREET	VERMILION STREET
		PavementGeoTextile					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	
	Stabilisation						
Geometry	X	499354.033472	499131.862008	499319.401872	499315.739391	499401.361735	
	Y	6932487.282064	6932525.373264	6932407.915127	6932387.940446	6932393.887945	

Transport Pavement

		ADACId	3972339				
		Name	FUCHCIA STREET				
		PavementGeoTextile					
ComponentInfo		InfrastructureCode					
		Owner	LCC				
		DrawingNumber	MIR-0803				
		DrawingRevision					
		ConstructionDate	2026-03-25				
		Department					
		Status	Newly Constructed				
		DataQuality	APlus				
		Notes					
		SupportingFiles					
		Surveyor	Name				
			DateFinalSurvey				
			DateApproved				
	Engineer	Name					
		DateApproved					
Surface		SurfaceType	AC				
		SurfaceThickness_mm	35				
		SurfaceNomWidth_m	7.5				
PavementStructure		PavementType	Flexible				
		BaseLayer	LayerType	GR21			
			LayerDepth_mm	150			
	SubBase Layer	LayerType	GR23				
		LayerDepth_mm	150				
		Stabilisation					
	Lower SubBase Layer	LayerType					
		LayerDepth_mm					
		Stabilisation					
SubGrade		CBR	1				
		Stabilisation					
Geometry		X	499401.361735				
		Y	6932393.887945				

Transport Parking

		ADACId	3972287	3972288	3972289	3972290	3972291
		Name	CARPARK 7	CARPARK 8	CARPARK 6	CARPARK 5	CARPARK 4
		NoOfCarparks					
		OnOffStreet	On Street	On Street	On Street	On Street	On Street
		PavementGeoTextile					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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
		SurfaceArea_sqm					
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	499525.246071	499595.329408	499468.016501	499398.469076	499322.867309
		Y	6932460.178066	6932446.724501	6932471.172909	6932484.549134	6932499.072611

Transport Parking

		ADACId	3972292	3972293	3972294		
		Name	CARPARK 2	CARPARK 3	CARPARK 1		
		NoOfCarparks					
		OnOffStreet	On Street	On Street	On Street		
		PavementGeoTextile					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803		
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25		
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus	APlus		
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Surface		SurfaceType	AC	AC	AC		
		SurfaceThickness_mm	35	35	35		
		SurfaceArea_sqm					
PavementStructure	BaseLayer	PavementType	Flexible	Flexible	Flexible		
		LayerType	GR21	GR21	GR21		
		LayerDepth_mm	150	150	150		
		Stabilisation					
	SubBase Layer	LayerType	GR21	GR23	GR21		
		LayerDepth_mm	35	150	150		
		Stabilisation					
	Lower SubBase Layer	LayerType					
		LayerDepth_mm					
Stabilisation							
SubGrade		CBR	1	1	1		
		Stabilisation					
Geometry		X	499173.569178	499249.641023	499153.188283		
		Y	6932504.416155	6932513.117931	6932485.571531		

Transport Road Edge

		ADACId	3972298	3972299	3972300	3972301	3972302
		Type	Barrier Kerb and Channel	Barrier Kerb and Channel	Barrier Kerb and Channel	Barrier Kerb and Channel	Barrier Kerb and Channel
		Material	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_mm	600	600	600	600	600
		Length_m	50.104	48.826	20.494	30.55	32.556
		PavementExtension_mm	150	150	150	150	150
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499154.18199	499136.415867	499187.616181	499250.042374	499399.103348
		Y	6932486.139166	6932528.559162	6932516.948543	6932512.734883	6932484.1207

Transport Road Edge

		ADACId	3972303	3972304	3972305	3972306	3972307
		Type	Barrier Kerb and Channel	Barrier Kerb and Channel	Barrier Kerb and Channel	Barrier Kerb	Barrier Kerb
		Material	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_mm	600	600	600	150	150
		Length_m	13.404	13.062	32.115	11.883	21.499
		PavementExtension_mm	150	150	150	150	150
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499468.772557	499526.189459	499323.205997	499144.568331	499172.971516
		Y	6932470.72108	6932459.690644	6932498.701261	6932480.330192	6932503.644652

Transport Road Edge

		ADACId	3972308	3972309	3972310	3972311	3972312	
		Type	Barrier Kerb	Barrier Kerb	Barrier Kerb	Barrier Kerb	Barrier Kerb	Barrier Kerb
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_mm	150	150	150	150	150	150
		Length_m	46.561	46.386	47.209	40.471	47.113	47.113
		PavementExtension_mm	150	150	150	150	150	150
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision						
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499206.170042	499279.613109	499354.561255	499430.847264	499481.715498	
		Y	6932521.213468	6932507.064564	6932492.682081	6932478.025617	6932468.269161	

Transport Road Edge

		ADACId	3972313	3972314	3972315	3972316	3972317	
		Type	Barrier Kerb	Mountable Kerb and Channel	Mountable Kerb and Channel	Mountable Kerb and Channel	Mountable Kerb and Channel	Mountable Kerb and Channel
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Width_mm	150	610	610	610	610	610
		Length_m	60.468	125.909	177.8	370.561	270.216	270.216
		PavementExtension_mm	150	150	150	150	150	150
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision						
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499538.797454	499315.140915	499534.118436	499218.195804	499322.727715	
		Y	6932457.281402	6932388.057137	6932352.662076	6932440.571388	6932384.300866	

Transport Road Edge

		ADACId	3972318			
		Type	Mountable Kerb and Channel			
		Material	Concrete			
		Width_mm	610			
		Length_m	401.302			
		PavementExtension_mm	150			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0803			
		DrawingRevision				
		ConstructionDate	2026-03-25			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
	SupportingFiles					
	Surveyor	Name				
		DateFinalSurvey				
DateApproved						
Engineer	Name					
	DateApproved					
Geometry		X	499542.153636			
		Y	6932354.256501			

Transport Pathway

		ADACId	3972295	3972296	3972297	3984207	3984208
		Use	Shared	Shared	Shared	Shared	Shared
		Structure	In Ground	In Ground	In Ground	In Ground	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-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499532.215708	499318.668389	499313.327447	499129.979374	499571.291456
		Y	6932351.417173	6932427.750066	6932388.546979	6932523.422216	6932442.941715

Transport Pathway

		ADACId	3984209			
		Use	Shared			
		Structure	In Ground			
		SurfaceMaterial	Concrete			
		Width_m	1.5			
		Depth_mm	100			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0803			
		DrawingRevision				
		ConstructionDate	2026-03-25			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499341.647629			
		Y	6932481.966281			

Transport Pram Ramp

		ADACId	3972319	3972320	3972321	3972322	3972323
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499156.965545	499162.200866	499332.253045	499427.229486	499426.283879	
	Y	6932497.157008	6932502.026479	6932496.783113	6932478.557176	6932473.123939	

Transport Pram Ramp

		ADACId	3972324	3972325	3972326	3972327	3972328
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499415.32594	499407.519192	499341.59515	499333.379073	499330.731677	
	Y	6932466.824066	6932468.288958	6932481.987772	6932483.692565	6932489.496149	

Transport Pram Ramp

		ADACId	3972329	3972330	3972331	3972332	
		Rotation					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499318.435779	499316.945896	499406.499097	499408.535752		
	Y	6932426.553365	6932414.857236	6932398.342588	6932409.156084		

Transport Sub Soil Drain

		ADACId	3973199	3973200	3973201	3973202	3973203
		Use	Side Drain	Side Drain	Side Drain	Side Drain	Side Drain
		Type	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe	Perforated Pipe
		Length_m	61.987	125.909	177.8	370.561	500.715
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25
		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	499144.568331	499315.140915	499534.118436	499218.195804	499136.415867	
	Y	6932480.330192	6932388.057137	6932352.662076	6932440.571388	6932528.559162	

Transport Sub Soil Drain

		ADACId	3973204	3973205		
		Use	Side Drain	Side Drain		
		Type	Perforated Pipe	Perforated Pipe		
		Length_m	270.216	401.302		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803		
		DrawingRevision				
		ConstructionDate	2026-03-25	2026-03-25		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499322.727715	499542.153636		
		Y	6932384.300866	6932354.256501		

Open Space Retaining Wall

	ADACId	3972341	3972342	3972343	3972344	3972347	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	28.982	28.779	28.778	27.977	28.883	
	Height_m	0.6	0.6	0.4	0.4	0.6	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
	DrawingRevision						
	ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
	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	499355.911658	499364.716005	499247.790691	499297.790887	499390.708175	
	Y	6932378.315443	6932425.449811	6932396.147048	6932462.23751	6932406.082869	

Open Space Retaining Wall

	ADACId	3972349	3972350	3972351	3972352	3972353	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	28.843	28.794	28.85	28.773	28.783	
	Height_m	0.6	0.4	0.4	0.6	0.6	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
	DrawingRevision						
	ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
	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	499393.3001	499355.612783	499357.852853	499362.110087	499286.749473	
	Y	6932419.827145	6932378.368421	6932388.128356	6932411.787502	6932417.982943	

Open Space Retaining Wall

		ADACId	3972355	3972359	3972360	3972362	3972363	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	73.85	28.911	28.895	28.883	59.594	
		Height_m	0.6	0.4	0.4	0.4	1.8	
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision						
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499300.466759	499367.336917	499359.730074	499446.284025	499528.061963	
		Y	6932415.337041	6932437.708705	6932397.926275	6932387.383641	6932369.192193	

Open Space Retaining Wall

	ADACId	3972365	3972366	3972368	3972369	3972370	
	Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
	Material	Concrete	Concrete	Concrete	Concrete	Concrete	
	Construction	Gravity	Gravity	Gravity	Gravity	Gravity	
	Length_m	25.931	11.839	40.584	11.71	207.12	
	Height_m	0.6	1	1	1	2	
	Width_m						
ComponentInfo	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
	DrawingRevision						
	ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
	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	499503.196314	499502.370814	499324.600721	499285.752902	499324.618722	
	Y	6932355.533889	6932355.537731	6932458.009263	6932465.397198	6932488.217683	

Open Space Retaining Wall

		ADACId	3972371	3972376	3972377	3972379	3972380	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	28.9	16.166	28.881	29.305	26.9	
		Height_m	0.4	1	0.6	1.6	1	
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision						
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499572.872309	499532.480131	499544.875964	499414.882118	499420.408824	
		Y	6932397.879234	6932396.938637	6932383.279322	6932440.626477	6932467.043473	

Open Space Retaining Wall

		ADACId	3972381	3972382	3972383	3972354	3972374	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial	Terrestrial
		Material	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
		Construction	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
		Length_m	160.116	121.155	27.905	28.917	11.879	
		Height_m	1.4	1	0.6	0.6	1	
		Width_m						
ComponentInfo		InfrastructureCode						
		Owner	LCC	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision						
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499572.08764	499533.099977	499317.081844	499262.090757	499369.894856	
		Y	6932410.403018	6932417.872694	6932430.723629	6932469.996289	6932450.536362	

Open Space Retaining Wall

		ADACId	3972372	3972378	3972361	3972340	
		Use	Terrestrial	Terrestrial	Terrestrial	Terrestrial	
		Material	Concrete	Concrete	Concrete	Concrete	
		Construction	Gravity	Gravity	Gravity	Gravity	
		Length_m	117.198	73.334	28.805	28.803	
		Height_m	1.4	1.6	0.6	0.6	
		Width_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	
		DrawingRevision					
		ConstructionDate	2026-03-25	2026-03-25	2026-03-25	2026-03-25	
		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	499401.253802	499356.008618	499359.493173	499357.59596	
		Y	6932472.649144	6932378.412403	6932397.958262	6932388.147348	

Cadastre Land Parcel Lot

		ADACId	3973207	3973208	3973209	3973210	3973211
		LotNo	4199	4200	4201	4202	4203
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	530	419	479	512	710
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499159.756696	499170.041205	499181.794931	499200.561684	499230.977957
		Y	6932475.340748	6932484.83105	6932495.677109	6932510.797349	6932506.59848

Cadastre Land Parcel Lot

		ADACId	3973212	3973213	3973214	3973215	3973216
		LotNo	4204	4205	4206	4207	4208
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	374	374	419	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499243.248386	499255.518814	499267.789243	499281.532123	499291.348466
		Y	6932504.241234	6932501.883988	6932499.526743	6932496.886628	6932495.000831

Cadastre Land Parcel Lot

		ADACId	3973217	3973218	3973219	3973220	3973221
		LotNo	4209	4210	4211	4198	4197
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	374	437	530	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499303.618895	499315.889324	499329.384197	499180.093056	499190.377566
		Y	6932492.643586	6932490.28634	6932481.586698	6932453.302513	6932462.792815

Cadastre Land Parcel Lot

		ADACId	3973222	3973223	3973224	3973225	3973226
		LotNo	4196	4195	4194	4193	4192
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	544	637	374	374	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499209.275907	499237.590996	499249.861425	499262.131854	499275.874734
		Y	6932480.231756	6932474.792205	6932472.43496	6932470.077714	6932467.437599

Cadastre Land Parcel Lot

		ADACId	3973227	3973228	3973229	3973230	3973231
		LotNo	4191	4190	4189	4188	4182
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	299	374	374	437	855
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499285.691077	499297.961505	499310.231934	499324.858285	499253.453316	
	Y	6932465.551802	6932463.194557	6932460.837311	6932458.027475	6932425.432211	

Cadastre Land Parcel Lot

		ADACId	3973232	3973233	3973234	3973235	3973236
		LotNo	4183	4184	4185	4186	4187
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	299	299	419	470
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499267.196196	499277.012539	499286.828882	499300.571763	499315.146433
		Y	6932422.792096	6932420.9063	6932419.020503	6932416.380388	6932407.473308

Cadastre Land Parcel Lot

		ADACId	3973237	3973238	3973239	3973240	3973241
		LotNo	4224	4223	4222	4221	4220
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	299	299	419	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499357.736418	499359.622214	499362.262329	499364.902444	499367.25969	
	Y	6932388.094957	6932397.9113	6932411.65418	6932425.39706	6932437.667489	

Cadastre Land Parcel Lot

		ADACId	3973242	3973243	3973244	3973245	3973246
		LotNo	4219	4212	4213	4214	4215
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	305	209	209	209
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499369.899805	499356.774392	499364.136649	499371.498906	499378.861164
		Y	6932451.410369	6932482.431998	6932481.017651	6932479.603303	6932478.188956

Cadastre Land Parcel Lot

		ADACId	3973247	3973248	3973249	3973250	3973251
		LotNo	4216	4217	4218	4234	4233
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	209	209	305	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499386.223421	499393.585678	499403.497586	499399.348834	499396.708719
		Y	6932476.774609	6932475.360261	6932467.348934	6932445.75298	6932432.0101

Cadastre Land Parcel Lot

		ADACId	3973252	3973253	3973254	3973255	3973256
		LotNo	4232	4231	4230	4229	4235
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	419	419	299	299	530
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499394.351473	499391.711358	499389.071243	499387.185447	499437.513813
		Y	6932419.739671	6932405.996791	6932392.253911	6932382.437568	6932466.921322

Cadastre Land Parcel Lot

		ADACId	3973257	3973258	3973259	3973260	3973261
		LotNo	4236	4237	4238	4239	4240
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	419	299	299	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499453.219961	499466.962842	499476.779185	499486.595528	499500.338408	
	Y	6932463.904048	6932461.263933	6932459.378136	6932457.49234	6932454.852225	

Cadastre Land Parcel Lot

		ADACId	3973262	3973263	3973264	3973265	3973266
		LotNo	4241	4493	4494	4495	4496
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	374	419	374	374	269
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499512.608836	499526.351716	499538.622145	499550.892574	499559.727283
		Y	6932452.494979	6932449.854864	6932447.497618	6932445.140373	6932443.443156

Cadastre Land Parcel Lot

		ADACId	3973267	3973268	3973269	3973270	3973271
		LotNo	4497	4498	4499	4500	4501
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	224	224	224	224	453
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499567.08954	499574.451797	499581.814054	499589.176311	499600.82314	
	Y	6932442.028809	6932440.614461	6932439.200114	6932437.785767	6932429.642774	

Cadastre Land Parcel Lot

		ADACId	3973272	3973273	3973274	3973275	3973276
		LotNo	4492	4491	4490	4489	4488
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	716	374	374	299	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499572.065261	499572.930114	499573.777588	499574.625062	499575.303042
		Y	6932410.537076	6932397.815419	6932385.349392	6932372.883366	6932362.910545

Cadastre Land Parcel Lot

		ADACId	3973277	3973278	3973279	3973280	3973281
		LotNo	4266	4265	4255	4254	4253
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	349	520	502	419	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499530.0962	499528.517117	499500.641932	499488.063913	499474.321033
		Y	6932357.332533	6932369.742631	6932377.94534	6932380.361676	6932383.001791

Cadastre Land Parcel Lot

		ADACId	3973282	3973283	3973284	3973285	3973286
		LotNo	4252	4251	4250	4249	4248
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	374	419	440	530
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499462.050604	499446.344455	499434.074027	499420.331147	499431.856423	
	Y	6932385.359037	6932388.376311	6932390.733557	6932393.373672	6932437.472293	

Cadastre Land Parcel Lot

		ADACId	3973287	3973288	3973289	3973290	3973291
		LotNo	4247	4246	4245	4244	4243
		PlanNo	SP353603	SP353603	SP353603	SP353603	SP353603
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892	9003 on SP344892
		TitledArea_sqm	479	419	299	299	419
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16	2026-02-16	2026-02-16
		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	499447.562572	499461.305452	499471.121795	499480.938138	499494.681018
		Y	6932434.455019	6932431.814904	6932429.929107	6932428.043311	6932425.403196

Cadastre Land Parcel Lot

		ADACId	3973292	3973293	3973294		
		LotNo	4242	4263	4264		
		PlanNo	SP353603	SP353603	SP353603		
		CancelledLotPlan	9003 on SP344892	9003 on SP344892	9003 on SP344892		
		TitledArea_sqm	419	299	522		
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803		
		DrawingRevision					
		ConstructionDate	2026-02-16	2026-02-16	2026-02-16		
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus	APlus		
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499508.423898	499518.240241	499531.867318		
		Y	6932422.763081	6932420.877284	6932412.335979		

Cadastre Eastment

		ADACId	3973206			
		LotNo	1			
		PlanNo	SP344913			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0803			
		DrawingRevision				
		ConstructionDate	2026-02-16			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
Engineer	Name					
	DateApproved					
Geometry		X	499218.761358			
		Y	6932427.098417			

Surface Spot Height

	ADACId	3972384	3972385	3972386	3972387	3972388
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.713	57.843	57.705	57.649	57.395
Geometry	X	499400.540069	499407.728075	499414.672183	499414.82412	499421.09051
	Y	6932366.79123	6932365.497766	6932364.196306	6932364.093349	6932362.893847

Surface Spot Height

	ADACId	3972389	3972390	3972391	3972392	3972393
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.414	57.123	57.041	57.115	57.137
Geometry	X	499428.534409	499434.788804	499440.544407	499442.616547	499436.134247
	Y	6932361.507422	6932360.322914	6932359.140405	6932369.697008	6932370.9195

Surface Spot Height

	ADACId	3972394	3972395	3972396	3972397	3972398
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.367	57.38	57.759	57.851	57.825
Geometry	X	499430.50859	499423.600468	499416.573395	499410.035118	499402.765146
	Y	6932372.222959	6932373.85828	6932375.35166	6932376.951996	6932378.329424

Surface Spot Height

	ADACId	3972399	3972400	3972401	3972402	3972403
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.735	57.65	57.572	57.334	57.185
Geometry	X	499407.681103	499414.102429	499419.975982	499426.118424	499433.705264
	Y	6932393.826969	6932392.322593	6932391.056119	6932389.587729	6932388.375232

Surface Spot Height

	ADACId	3972404	3972405	3972406	3972407	3972408
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.073	56.936	56.618	56.796	56.981
Geometry	X	499439.854702	499445.785232	499445.84121	499440.771321	499434.133086
	Y	6932387.002801	6932385.932245	6932388.510172	6932389.377812	6932390.506344

Surface Spot Height

	ADACId	3972409	3972410	3972411	3972412	3972413
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.102	57.369	57.47	57.542	56.562
Geometry	X	499427.742748	499420.376816	499414.671192	499408.835623	499446.579902
	Y	6932391.650869	6932393.2632	6932394.162827	6932395.097439	6932388.245282

Surface Spot Height

	ADACId	3972414	3972415	3972416	3972417	3972418
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.374	56.263	56.135	55.914	55.844
Geometry	X	499454.735505	499461.958496	499466.879447	499474.157415	499479.999982
	Y	6932386.116166	6932384.981637	6932383.91408	6932382.717576	6932381.350144

Surface Spot Height

	ADACId	3972419	3972420	3972421	3972422	3972423
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.652	55.452	55.274	55.661	55.67
Geometry	X	499487.796734	499493.194486	499500.328515	499500.478452	499493.667289
	Y	6932379.933732	6932378.673255	6932377.378792	6932375.299658	6932376.412196

Surface Spot Height

	ADACId	3972424	3972425	3972426	3972427	3972428
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.791	55.944	56.21	56.356	56.487
Geometry	X	499487.446879	499479.823055	499473.56766	499467.648126	499461.451707
	Y	6932377.573714	6932378.807203	6932379.966722	6932381.091255	6932382.262769

Surface Spot Height

	ADACId	3972429	3972430	3972431	3972432	3972433
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.578	56.634	56.59	56.691	56.588
Geometry	X	499454.467616	499445.925174	499443.376232	499452.006637	499459.043706
	Y	6932383.472267	6932384.968647	6932372.480848	6932370.627617	6932369.111247

Surface Spot Height

	ADACId	3972434	3972435	3972436	3972437	3972438
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.426	56.344	56.019	55.879	55.721
Geometry	X	499465.128171	499471.044707	499477.825883	499485.073864	499493.02955
	Y	6932367.648854	6932366.481339	6932365.229858	6932363.784458	6932362.673918

Surface Spot Height

	ADACId	3972439	3972440	3972441	3972442	3972443
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.677	55.63	55.702	55.899	56.058
Geometry	X	499501.501022	499502.258702	499492.914594	499482.530919	499475.968652
	Y	6932362.306069	6932347.529222	6932349.046593	6932351.309654	6932352.472171

Surface Spot Height

	ADACId	3972444	3972445	3972446	3972447	3972448
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.268	56.411	56.529	56.633	56.655
Geometry	X	499468.911592	499462.79314	499456.615713	499449.489681	499440.951238
	Y	6932353.773631	6932355.123071	6932356.272594	6932357.878927	6932359.03145

Surface Spot Height

	ADACId	3972449	3972450	3972451	3972452	3972453
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.885	53.656	53.312	53.638	53.849
Geometry	X	499528.47679	499529.383411	499529.894196	499527.173329	499526.674539
	Y	6932369.162206	6932363.371617	6932357.525052	6932357.234174	6932363.431593

Surface Spot Height

	ADACId	3972454	3972455	3972456	3972457	3972458
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.893	53.936	53.903	53.811	53.912
Geometry	X	499527.338264	499514.38366	499514.74051	499515.719099	499502.351666
	Y	6932370.106813	6932374.017188	6932365.886574	6932356.716393	6932355.560878

Surface Spot Height

	ADACId	3972459	3972460	3972461	3972462	3972463
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.857	53.922	54.766	54.712	54.298
Geometry	X	499501.710936	499500.866291	499543.601499	499543.920364	499544.163261
	Y	6932366.031517	6932377.072919	6932395.688154	6932389.95954	6932383.50023

Surface Spot Height

	ADACId	3972464	3972465	3972466	3972467	3972468
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.841	54.86	54.814	54.804	54.876
Geometry	X	499547.801746	499547.549853	499547.061058	499560.101627	499560.440485
	Y	6932383.731133	6932389.828594	6932395.880074	6932396.854664	6932391.041085

Surface Spot Height

	ADACId	3972469	3972470	3972471	3972472	3972473
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.825	54.883	54.872	54.886	54.187
Geometry	X	499560.907288	499573.058229	499573.207168	499572.694383	499543.979338
	Y	6932384.553786	6932386.163113	6932390.921131	6932397.370446	6932383.057415

Surface Spot Height

	ADACId	3972474	3972475	3972476	3972477	3972478
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.164	53.823	53.676	53.419	53.186
Geometry	X	499544.575088	499544.742017	499545.286788	499545.561672	499546.864127
	Y	6932376.814014	6932370.830506	6932365.953537	6932360.875652	6932351.386603

Surface Spot Height

	ADACId	3972479	3972480	3972481	3972482	3972483
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.36	53.513	53.69	53.843	54.05
Geometry	X	499549.248135	499549.28712	499548.968254	499548.847306	499548.705366
	Y	6932351.827419	6932357.394101	6932361.218508	6932366.245415	6932371.081401

Surface Spot Height

	ADACId	3972484	3972485	3972486	3972487	3972488
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.292	54.183	54.204	54.324	54.165
Geometry	X	499548.329524	499547.781754	499559.931695	499560.340523	499560.77534
	Y	6932376.757037	6932383.369284	6932384.285898	6932378.37436	6932371.813092

Surface Spot Height

	ADACId	3972489	3972490	3972491	3972492	3972493
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.956	53.73	53.528	53.407	53.369
Geometry	X	499561.150182	499561.379085	499561.887872	499562.335684	499575.511198
	Y	6932366.2724	6932361.530375	6932356.64341	6932352.558111	6932353.419748

Surface Spot Height

	ADACId	3972494	3972495	3972496	3972497	3972498
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53.404	53.616	53.847	54.258	54.268
Geometry	X	499575.392249	499574.740521	499574.655558	499574.021823	499574.045815
	Y	6932358.288721	6932362.905798	6932367.700801	6932372.923626	6932378.41234

Surface Spot Height

	ADACId	3972499	3972500	3972501	3972502	3972503
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.222	55.233	54.665	55.372	55.371
Geometry	X	499573.285134	499532.364179	499533.001913	499533.231821	499533.152856
	Y	6932384.973608	6932397.756296	6932395.171373	6932407.580205	6932417.79695

Surface Spot Height

	ADACId	3972504	3972505	3972506	3972507	3972508
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.235	55.286	55.264	55.301	55.352
Geometry	X	499553.123538	499552.845652	499553.248481	499572.418498	499572.159608
	Y	6932413.884574	6932407.208354	6932396.746711	6932398.362033	6932403.295978

Surface Spot Height

	ADACId	3972509	3972510	3972511	3972512	3972513
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.292	54.384	54.671	55.003	55.193
Geometry	X	499571.994678	499530.452972	499521.405741	499512.817318	499503.278291
	Y	6932410.32605	6932388.064333	6932389.657672	6932391.406946	6932393.071256

Surface Spot Height

	ADACId	3972514	3972515	3972516	3972517	3972518
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.474	55.645	55.761	55.996	56.137
Geometry	X	499496.58208	499489.16417	499482.192073	499475.287949	499469.83722
	Y	6932394.641604	6932396.204955	6932397.03861	6932398.582969	6932399.87943

Surface Spot Height

	ADACId	3972519	3972520	3972521	3972522	3972523
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.248	56.436	56.561	56.725	56.895
Geometry	X	499465.51402	499460.151254	499455.689112	499448.435134	499441.947836
	Y	6932400.616125	6932401.706672	6932402.409381	6932403.913756	6932405.218215

Surface Spot Height

	ADACId	3972524	3972525	3972526	3972527	3972528
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.129	57.312	57.43	57.585	57.771
Geometry	X	499434.146085	499426.324343	499420.418803	499414.550247	499412.139252
	Y	6932406.573653	6932408.029049	6932409.167576	6932410.393068	6932412.290278

Surface Spot Height

	ADACId	3972529	3972530	3972531	3972532	3972533
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.694	57.588	57.518	57.317	57.134
Geometry	X	499411.677444	499419.873031	499426.640212	499434.49794	499442.284696
	Y	6932413.120932	6932411.985403	6932410.702935	6932409.256535	6932407.570235

Surface Spot Height

	ADACId	3972534	3972535	3972536	3972537	3972538
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.807	56.663	56.556	56.455	56.284
Geometry	X	499449.984489	499455.967997	499461.034886	499465.831888	499471.641469
	Y	6932405.887934	6932404.277602	6932403.43895	6932402.441364	6932401.307835

Surface Spot Height

	ADACId	3972539	3972540	3972541	3972542	3972543
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.162	55.985	55.771	55.733	55.517
Geometry	X	499475.749757	499482.784827	499489.276123	499496.265212	499503.671128
	Y	6932400.281261	6932399.071763	6932397.166554	6932396.242937	6932394.856512

Surface Spot Height

	ADACId	3972544	3972545	3972546	3972547	3972548
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.337	55.297	55.307	55.319	55.359
Geometry	X	499508.213236	499512.849305	499524.393497	499532.685044	499532.593086
	Y	6932394.321734	6932393.770962	6932392.218605	6932391.077078	6932404.744386

Surface Spot Height

	ADACId	3972549	3972550	3972551	3972552	3972553
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.422	55.428	55.438	55.713	55.742
Geometry	X	499523.084046	499515.431233	499510.578255	499505.275463	499498.208407
	Y	6932405.998866	6932406.21178	6932407.193373	6932408.109992	6932409.03361

Surface Spot Height

	ADACId	3972554	3972555	3972556	3972557	3972558
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.038	56.084	56.406	56.474	56.72
Geometry	X	499491.655136	499484.13127	499477.747929	499471.710444	499468.234891
	Y	6932410.425032	6932411.39563	6932412.703087	6932414.125497	6932414.643282

Surface Spot Height

	ADACId	3972559	3972560	3972561	3972562	3972563
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.727	56.867	56.948	57.306	57.363
Geometry	X	499464.080621	499458.92177	499452.000653	499444.460794	499436.830972
	Y	6932415.752821	6932416.966317	6932418.560655	6932420.18698	6932422.039211

Surface Spot Height

	ADACId	3972564	3972565	3972566	3972567	3972568
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.638	57.684	57.687	57.683	57.6
Geometry	X	499429.108188	499421.073535	499412.494108	499414.800152	499422.94176
	Y	6932423.765494	6932425.595734	6932427.647882	6932439.663877	6932437.973579

Surface Spot Height

	ADACId	3972569	3972570	3972571	3972572	3972573
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.539	57.23	57.166	56.855	56.78
Geometry	X	499431.527184	499440.144595	499447.412568	499453.983831	499461.098868
	Y	6932436.131344	6932434.736922	6932433.315512	6932431.92209	6932430.628627

Surface Spot Height

	ADACId	3972574	3972575	3972576	3972577	3972578
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.636	56.585	56.372	56.29	55.999
Geometry	X	499466.20574	499470.987749	499476.391498	499480.673714	499488.12761
	Y	6932429.792973	6932428.782393	6932427.623874	6932426.985139	6932425.566727

Surface Spot Height

	ADACId	3972579	3972580	3972581	3972582	3972583
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.868	55.663	55.504	55.386	55.315
Geometry	X	499493.975174	499500.316533	499508.095293	499512.786339	499517.971179
	Y	6932424.430199	6932423.226698	6932421.698333	6932420.685753	6932419.613198

Surface Spot Height

	ADACId	3972584	3972585	3972586	3972587	3972588
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.362	55.371	56.758	56.534	56.313
Geometry	X	499525.349107	499532.850982	499387.070683	499385.630282	499384.370805
	Y	6932418.504658	6932417.067254	6932382.35975	6932377.783656	6932373.323514



Surface Spot Height

	ADACId	3972589	3972590	3972591	3972592	3972593
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.546	56.642	56.609	56.667	56.71
Geometry	X	499382.070763	499382.515579	499383.252274	499371.270264	499370.139734
	Y	6932373.908271	6932377.916602	6932382.961501	6932385.082621	6932380.557505

Surface Spot Height

	ADACId	3972594	3972595	3972596	3972597	3972598
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.593	56.589	56.614	56.66	56.957
Geometry	X	499369.496	499356.379464	499357.008203	499357.899833	499387.909335
	Y	6932376.017396	6932378.796243	6932383.251387	6932387.763508	6932386.702941

Surface Spot Height

	ADACId	3972599	3972600	3972601	3972602	3972603
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.179	57.223	57.199	57.118	57.179
Geometry	X	499388.88693	499386.43695	499385.363396	499384.273848	499371.124325
	Y	6932392.187657	6932392.44455	6932388.117353	6932383.330347	6932385.737348

Surface Spot Height

	ADACId	3972604	3972605	3972606	3972607	3972608
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.283	57.214	57.227	57.193	57.09
Geometry	X	499371.824035	499373.025536	499359.862019	499359.298253	499358.263682
	Y	6932390.24547	6932395.069461	6932397.611406	6932393.777003	6932388.584166

Surface Spot Height

	ADACId	3972609	3972610	3972611	3972612	3972613
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.588	57.823	57.599	57.638	57.543
Geometry	X	499390.081434	499391.533831	499387.645451	499386.365982	499385.21346
	Y	6932399.845467	6932405.925934	6932406.553674	6932400.374248	6932393.312189

Surface Spot Height

	ADACId	3972614	3972615	3972616	3972617	3972618
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.602	57.697	57.657	57.624	57.577
Geometry	X	499373.85619	499374.600882	499375.936328	499362.424955	499361.16148
	Y	6932395.395325	6932401.630728	6932408.761758	6932411.394665	6932405.327193

Surface Spot Height

	ADACId	3972619	3972620	3972621	3972622	3972623
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.584	60.151	59.989	59.853	59.621
Geometry	X	499359.863019	499425.600662	499432.307868	499437.285795	499445.632319
	Y	6932398.043226	6932469.031644	6932467.559255	6932466.840553	6932464.942341

Surface Spot Height

	ADACId	3972624	3972625	3972626	3972627	3972628
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.46	59.244	59.092	59.012	58.791
Geometry	X	499453.161183	499459.747439	499466.938444	499471.777429	499476.735364
	Y	6932463.64288	6932461.973574	6932461.194896	6932459.998393	6932459.101765

Surface Spot Height

	ADACId	3972629	3972630	3972631	3972632	3972633
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.616	58.537	58.399	58.211	57.937
Geometry	X	499482.678888	499486.558272	499493.330452	499500.22558	499507.914377
	Y	6932458.127169	6932457.345493	6932456.016045	6932454.662607	6932453.13624

Surface Spot Height

	ADACId	3972634	3972635	3972636	3972637	3972638
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.873	57.692	57.485	57.229	57.063
Geometry	X	499512.559443	499519.175687	499526.271731	499533.371774	499538.600596
	Y	6932452.494506	6932450.954146	6932449.551728	6932448.182296	6932447.391624

Surface Spot Height

	ADACId	3972639	3972640	3972641	3972642	3972643
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.905	56.711	56.63	56.49	56.378
Geometry	X	499543.496557	499550.916466	499555.817425	499559.588854	499563.246331
	Y	6932446.153138	6932444.82269	6932443.730144	6932443.461254	6932442.645593

Surface Spot Height

	ADACId	3972644	3972645	3972646	3972647	3972648
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.261	56.537	56.624	56.742	56.865
Geometry	X	499566.99477	499566.590937	499562.475651	499559.02109	499554.158115
	Y	6932441.755963	6932439.401943	6932439.542885	6932440.546468	6932441.350135

Surface Spot Height

	ADACId	3972649	3972650	3972651	3972652	3972653
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.032	57.19	57.277	57.484	57.686
Geometry	X	499550.201763	499543.229667	499537.8699	499532.049324	499525.79193
	Y	6932442.20478	6932443.431272	6932444.44685	6932445.559389	6932446.92882

Surface Spot Height

	ADACId	3972654	3972655	3972656	3972657	3972658
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.84	58.113	58.216	58.4	58.544
Geometry	X	499519.540534	499512.065647	499506.022165	499499.769769	499492.302879
	Y	6932448.069347	6932449.359812	6932450.620288	6932452.074684	6932453.423125

Surface Spot Height

	ADACId	3972659	3972660	3972661	3972662	3972663
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.823	58.93	59.09	59.234	59.317
Geometry	X	499486.29938	499481.146526	499476.275555	499469.886216	499466.414662
	Y	6932454.894514	6932455.570234	6932456.83271	6932458.007222	6932458.633962

Surface Spot Height

	ADACId	3972664	3972665	3972666	3972667	3972668
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.514	59.696	59.866	60.017	60.331
Geometry	X	499459.678467	499452.766346	499445.643313	499437.145853	499425.473714
	Y	6932459.455622	6932460.896024	6932462.524348	6932464.667458	6932466.937516

Surface Spot Height

	ADACId	3972669	3972670	3972671	3972672	3972673
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.311	60.235	60.167	59.882	59.848
Geometry	X	499417.554009	499427.016068	499434.807823	499443.088374	499450.552265
	Y	6932454.737599	6932452.923352	6932451.727848	6932449.98657	6932448.849042

Surface Spot Height

	ADACId	3972674	3972675	3972676	3972677	3972678
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.577	59.501	59.394	59.356	59.087
Geometry	X	499457.775256	499464.277548	499468.757682	499474.105455	499479.501207
	Y	6932446.774904	6932445.673361	6932444.678773	6932443.500263	6932442.340744

Surface Spot Height

	ADACId	3972679	3972680	3972681	3972682	3972683
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.99	58.678	58.593	58.373	58.135
Geometry	X	499483.88738	499490.691546	499497.172847	499504.348858	499511.416914
	Y	6932441.888931	6932440.626455	6932439.388968	6932437.708666	6932436.378218

Surface Spot Height

	ADACId	3972684	3972685	3972686	3972687	3972688
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.981	57.861	57.624	57.54	57.284
Geometry	X	499517.375432	499523.402921	499529.942198	499535.958692	499542.112129
	Y	6932434.840857	6932433.348476	6932432.156971	6932431.036436	6932429.384122

Surface Spot Height

	ADACId	3972689	3972690	3972691	3972692	3972693
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.169	56.992	56.899	56.769	56.641
Geometry	X	499547.656819	499552.823667	499556.377187	499560.508466	499564.309883
	Y	6932427.683828	6932426.723227	6932426.120477	6932425.217852	6932424.347213

Surface Spot Height

	ADACId	3972694	3972695	3972696	3972697	3972698
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.671	56.824	56.905	56.981	57.093
Geometry	X	499561.576018	499558.292386	499554.191094	499549.94986	499545.392758
	Y	6932412.673076	6932413.294818	6932414.140467	6932414.97612	6932415.799778

Surface Spot Height

	ADACId	3972699	3972700	3972701	3972702	3972703
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.202	57.309	57.55	57.694	57.908
Geometry	X	499539.589176	499533.214831	499526.930448	499520.820993	499515.434237
	Y	6932416.949301	6932418.186788	6932419.426273	6932420.54281	6932421.633357

Surface Spot Height

	ADACId	3972704	3972705	3972706	3972707	3972708
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.079	58.351	58.411	58.552	58.985
Geometry	X	499508.497126	499502.60458	499494.759848	499488.814324	499481.11753
	Y	6932422.95281	6932424.13432	6932425.595713	6932426.738239	6932428.250612

Surface Spot Height

	ADACId	3972709	3972710	3972711	3972712	3972713
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.998	59.114	59.3	59.369	59.543
Geometry	X	499476.918279	499471.219653	499466.242725	499461.457718	499455.653136
	Y	6932429.064274	6932430.123834	6932431.160404	6932431.975066	6932433.110595

Surface Spot Height

	ADACId	3972714	3972715	3972716	3972717	3972718
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.623	59.908	60.184	60.28	60.398
Geometry	X	499447.872377	499440.766337	499432.08995	499424.075289	499415.483867
	Y	6932434.534004	6932435.859454	6932437.660707	6932439.179077	6932441.264211

Surface Spot Height

	ADACId	3972719	3972720	3972721	3972722	3972723
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.238	55.364	55.584	55.7	55.85
Geometry	X	499594.456332	499593.781613	499588.119971	499581.720636	499577.478403
	Y	6932437.711639	6932436.645083	6932437.162869	6932438.46233	6932439.157042

Surface Spot Height

	ADACId	3972724	3972725	3972726	3972727	3972728
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.907	56.032	56.445	56.311	56.111
Geometry	X	499574.345708	499570.281401	499569.879567	499573.839917	499577.430422
	Y	6932439.946714	6932440.694404	6932437.075911	6932436.326222	6932435.869411

Surface Spot Height

	ADACId	3972729	3972730	3972731	3972732	3972733
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.056	55.881	55.809	55.556	55.633
Geometry	X	499581.10889	499585.232173	499588.38286	499598.237755	499600.88165
	Y	6932435.240672	6932434.697897	6932433.879237	6932431.341291	6932417.521046

Surface Spot Height

	ADACId	3972734	3972735	3972736	3972737	3972738
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.675	55.892	55.958	56.177	56.212
Geometry	X	499592.660074	499586.211761	499581.749619	499578.02617	499574.190767
	Y	6932418.577608	6932420.589772	6932421.376445	6932422.266076	6932423.069742

Surface Spot Height

	ADACId	3972739	3972740	3972741	3972742	3972743
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.427	56.41	56.622	56.688	56.495
Geometry	X	499570.580271	499567.483561	499563.86007	499561.610004	499564.977601
	Y	6932423.807436	6932424.481157	6932425.298817	6932413.117891	6932412.501146

Surface Spot Height

	ADACId	3972744	3972745	3972746	3972747	3972748
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.445	56.192	56.089	55.934	55.823
Geometry	X	499568.907964	499573.370106	499576.310881	499580.186267	499583.663818
	Y	6932411.655498	6932410.871823	6932410.398019	6932409.640333	6932408.922631

Surface Spot Height

	ADACId	3972749	3972750	3972751	3972752	3972753
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.72	55.632	61.911	61.883	61.906
Geometry	X	499591.132707	499601.683313	499341.179816	499346.480608	499351.772404
	Y	6932407.364278	6932405.421084	6932457.369525	6932456.39393	6932455.326373

Surface Spot Height

	ADACId	3972754	3972755	3972756	3972757	3972758
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.838	61.912	61.722	61.698	61.706
Geometry	X	499355.973654	499359.116346	499363.191648	499366.336338	499370.527593
	Y	6932454.501715	6932453.962938	6932453.065311	6932452.474556	6932451.683884

Surface Spot Height

	ADACId	3972759	3972760	3972761	3972762	3972763
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.696	61.648	61.602	61.271	61.253
Geometry	X	499373.495356	499376.138256	499380.884279	499384.756666	499388.426138
	Y	6932451.082134	6932450.688297	6932449.769679	6932448.97201	6932448.300288

Surface Spot Height

	ADACId	3972764	3972765	3972766	3972767	3972768
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.31	61.197	61.242	61.258	61.207
Geometry	X	499393.748921	499398.601899	499400.301194	499394.666541	499390.939094
	Y	6932447.28471	6932446.404075	6932455.891124	6932457.56143	6932458.508036

Surface Spot Height

	ADACId	3972769	3972770	3972771	3972772	3972773
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.262	61.644	61.675	61.672	61.689
Geometry	X	499387.410564	499382.992404	499379.387905	499375.331595	499371.394235
	Y	6932459.351686	6932460.159351	6932461.094962	6932462.11154	6932462.98018

Surface Spot Height

	ADACId	3972774	3972775	3972776	3972777	3972778
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.704	61.696	61.858	61.905	61.832
Geometry	X	499368.348504	499364.872951	499360.920597	499357.395066	499352.889942
	Y	6932463.67689	6932464.357608	6932465.290221	6932466.186848	6932467.227416

Surface Spot Height

	ADACId	3972779	3972780	3972781	3972782	3972783
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.829	61.868	61.896	61.834	61.812
Geometry	X	499348.275864	499343.681778	499346.369661	499351.640466	499355.354918
	Y	6932468.640829	6932469.917299	6932478.568695	6932477.123295	6932476.131707

Surface Spot Height

	ADACId	3972784	3972785	3972786	3972787	3972788
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.779	61.754	61.599	61.639	61.633
Geometry	X	499358.943424	499363.171663	499367.177994	499369.859877	499373.914188
	Y	6932475.200094	6932474.479393	6932473.460816	6932472.94503	6932471.879473

Surface Spot Height

	ADACId	3972789	3972790	3972791	3972792	3972793
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.641	61.624	61.52	61.191	61.233
Geometry	X	499377.544676	499381.249133	499385.059546	499389.142845	499392.631392
	Y	6932471.178764	6932470.479054	6932469.78834	6932468.853728	6932468.331945

Surface Spot Height

	ADACId	3972794	3972795	3972796	3972797	3972798
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.246	61.206	60.549	60.583	60.713
Geometry	X	499396.922605	499402.332352	499400.124273	499396.560757	499393.43406
	Y	6932467.35535	6932466.634649	6932473.90862	6932474.410412	6932475.084133

Surface Spot Height

	ADACId	3972799	3972800	3972801	3972802	3972803
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.78	60.877	61.009	61.135	61.12
Geometry	X	499389.42373	499386.164088	499382.02981	499378.758172	499374.420979
	Y	6932475.627907	6932476.350607	6932477.287218	6932477.879972	6932478.505713

Surface Spot Height

	ADACId	3972804	3972805	3972806	3972807	3972808
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.178	61.252	61.455	61.469	61.471
Geometry	X	499371.366251	499367.449882	499364.123268	499360.014979	499356.714354
	Y	6932479.252403	6932479.855153	6932480.712797	6932481.16361	6932481.846327

Surface Spot Height

	ADACId	3972809	3972810	3972811	3972812	3972813
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.553	59.964	60.223	60.352	60.674
Geometry	X	499351.976327	499335.898008	499337.19547	499338.162069	499340.044287
	Y	6932482.938873	6932431.036493	6932437.289888	6932443.285391	6932451.16311

Surface Spot Height

	ADACId	3972814	3972815	3972816	3972817	3972818
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.68	60.653	60.758	60.595	60.447
Geometry	X	499340.894935	499344.904265	499343.795725	499342.128417	499340.961901
	Y	6932456.641828	6932455.965109	6932449.16694	6932442.375769	6932436.050403

Surface Spot Height

	ADACId	3972819	3972820	3972821	3972822	3972823
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.388	60.402	60.5	60.696	60.74
Geometry	X	499339.845364	499351.233621	499352.980896	499353.624629	499355.170987
	Y	6932430.484722	6932428.34461	6932436.469226	6932440.522537	6932447.114792



Surface Spot Height

	ADACId	3972824	3972825	3972826	3972827	3972828
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.626	60.627	60.676	60.642	60.459
Geometry	X	499356.350497	499369.347084	499367.922675	499366.512261	499365.315757
	Y	6932453.533118	6932450.946192	6932444.502876	6932437.940609	6932431.516285

Surface Spot Height

	ADACId	3972829	3972830	3972831	3972832	3972833
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.416	59.845	59.841	59.844	59.857
Geometry	X	499364.594056	499364.622044	499363.369564	499361.990137	499347.598131
	Y	6932425.686713	6932425.173926	6932418.871551	6932412.187335	6932414.850231

Surface Spot Height

	ADACId	3972834	3972835	3972836	3972837	3972838
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.863	59.834	59.819	59.791	59.814
Geometry	X	499348.80463	499350.148073	499338.77581	499337.207461	499335.926992
	Y	6932421.137612	6932427.903794	6932429.847987	6932423.316708	6932416.990343

Surface Spot Height

	ADACId	3972839	3972840	3972841	3972842	3972843
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.448	59.701	59.815	59.375	59.141
Geometry	X	499333.150149	499334.614541	499335.960982	499332.891257	499331.857685
	Y	6932417.706045	6932423.599591	6932430.786597	6932417.017332	6932410.919872

Surface Spot Height

	ADACId	3972844	3972845	3972846	3972847	3972848
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.732	59.155	59.256	59.205	59.23
Geometry	X	499330.558224	499333.639941	499334.932404	499336.135905	499349.605295
	Y	6932403.831824	6932403.332031	6932409.33653	6932416.278639	6932413.869638

Surface Spot Height

	ADACId	3972849	3972850	3972851	3972852	3972853
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.284	59.223	59.213	59.242	59.226
Geometry	X	499348.578721	499347.56714	499359.417204	499360.426786	499361.853194
	Y	6932407.298375	6932400.452227	6932398.29812	6932404.371591	6932411.422654

Surface Spot Height

	ADACId	3972854	3972855	3972856	3972857	3972858
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.693	58.594	58.166	58.537	58.663
Geometry	X	499330.350311	499329.345728	499328.242186	499331.624777	499333.311076
	Y	6932403.423994	6932398.89688	6932393.889965	6932393.296211	6932398.27014

Surface Spot Height

	ADACId	3972859	3972860	3972861	3972862	3972863
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.666	58.653	58.661	58.635	58.586
Geometry	X	499334.055767	499346.794462	499346.246688	499345.613951	499357.409038
	Y	6932402.650315	6932400.176342	6932394.940522	6932390.545353	6932388.506199

Surface Spot Height

	ADACId	3972864	3972865	3972866	3972867	3972868
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.648	58.655	58.201	58.263	58.253
Geometry	X	499359.408208	499358.460601	499357.383048	499356.533401	499355.813699
	Y	6932397.714363	6932393.467133	6932387.860468	6932383.442308	6932378.63531

Surface Spot Height

	ADACId	3972869	3972870	3972871	3972872	3972873
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.21	58.24	58.307	58.146	58.087
Geometry	X	499345.778882	499344.899247	499343.983627	499328.743974	499329.900494
	Y	6932390.257473	6932385.268551	6932381.012324	6932384.284965	6932388.458227

Surface Spot Height

	ADACId	3972874	3972875	3972876	3972877	3972878
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.17	58.097	57.913	57.786	62.475
Geometry	X	499331.135981	499328.174214	499327.295579	499326.543891	499218.063086
	Y	6932393.013329	6932393.403168	6932389.448815	6932385.001667	6932447.694589

Surface Spot Height

	ADACId	3972879	3972880	3972881	3972882	3972883
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.601	62.648	62.763	62.842	63.058
Geometry	X	499213.735888	499210.239343	499206.164039	499200.349459	499195.359536
	Y	6932444.611874	6932441.340238	6932437.844695	6932431.644279	6932427.894842

Surface Spot Height

	ADACId	3972884	3972885	3972886	3972887	3972888
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.181	63.03	63.165	63.146	62.869
Geometry	X	499189.047163	499183.710386	499189.976778	499196.849917	499201.773868
	Y	6932422.411127	6932424.1614	6932429.840033	6932435.974476	6932440.334659

Surface Spot Height

	ADACId	3972889	3972890	3972891	3972892	3972893
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.872	62.856	62.884	62.896	62.852
Geometry	X	499206.596861	499211.081994	499216.792617	499213.034186	499203.613107
	Y	6932444.776808	6932449.156982	6932453.809043	6932465.901009	6932457.85936

Surface Spot Height

	ADACId	3972894	3972895	3972896	3972897	3972898
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.929	62.924	63.194	63.21	63.166
Geometry	X	499199.719727	499194.748796	499189.516973	499181.960119	499176.306472
	Y	6932453.731081	6932449.028041	6932443.628291	6932437.064027	6932432.011133

Surface Spot Height

	ADACId	3972899	3972900	3972901	3972902	3972903
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.249	63.18	63.156	62.927	62.859
Geometry	X	499167.806014	499174.739129	499180.144879	499186.53522	499190.49857
	Y	6932441.588147	6932448.13042	6932453.174318	6932459.086854	6932462.711343

Surface Spot Height

	ADACId	3972904	3972905	3972906	3972907	3972908
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.9	62.818	62.559	62.419	62.102
Geometry	X	499200.329479	499209.410699	499224.243521	499237.360058	499243.803374
	Y	6932471.79056	6932479.230459	6932477.114336	6932474.250524	6932473.252938

Surface Spot Height

	ADACId	3972909	3972910	3972911	3972912	3972913
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.83	61.679	61.614	61.647	61.754
Geometry	X	499250.838444	499256.29817	499261.700919	499259.238941	499253.170468
	Y	6932471.749562	6932470.928902	6932469.775381	6932456.269007	6932457.464511

Surface Spot Height

	ADACId	3972914	3972915	3972916	3972917	3972918
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.842	62.102	62.51	62.429	62.662
Geometry	X	499247.970634	499241.540313	499234.637188	499224.704325	499218.337973
	Y	6932458.465095	6932459.758559	6932461.231947	6932462.824287	6932450.45544

Surface Spot Height

	ADACId	3972919	3972920	3972921	3972922	3972923
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.449	62.352	62.005	61.797	61.684
Geometry	X	499225.193117	499232.409112	499239.06434	499245.990455	499251.144309
	Y	6932449.499836	6932448.174385	6932447.136816	6932446.028275	6932444.939727

Surface Spot Height

	ADACId	3972924	3972925	3972926	3972927	3972928
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.611	61.317	61.529	61.755	61.907
Geometry	X	499256.721985	499256.370131	499250.534562	499244.548055	499238.529562
	Y	6932443.655261	6932440.811445	6932442.245849	6932443.598288	6932444.79879

Surface Spot Height

	ADACId	3972929	3972930	3972931	3972932	3972933
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.146	62.338	61.283	61.06	60.788
Geometry	X	499232.118232	499225.193117	499256.800952	499262.960386	499270.34631
	Y	6932445.651436	6932446.947898	6932440.854427	6932439.658923	6932438.050591

Surface Spot Height

	ADACId	3972934	3972935	3972936	3972937	3972938
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.526	60.487	60.208	59.955	60.414
Geometry	X	499276.533733	499280.095249	499285.874842	499292.319158	499292.514078
	Y	6932436.923059	6932436.390279	6932435.181781	6932433.909309	6932437.140963

Surface Spot Height

	ADACId	3972939	3972940	3972941	3972942	3972943
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.392	60.785	60.806	61.197	61.229
Geometry	X	499286.628529	499280.667012	499275.635108	499270.338314	499263.272257
	Y	6932438.506396	6932439.969789	6932441.010357	6932442.092907	6932443.504322

Surface Spot Height

	ADACId	3972944	3972945	3972946	3972947	3972948
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.15	61.212	61.213	61.097	60.854
Geometry	X	499257.492665	499259.396875	499265.596293	499272.867264	499279.328573
	Y	6932444.451929	6932455.053513	6932454.125897	6932452.517565	6932451.065168

Surface Spot Height

	ADACId	3972949	3972950	3972951	3972952	3972953
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.841	60.436	60.459	60.374	60.411
Geometry	X	499282.464267	499288.605709	499294.993048	499297.427039	499291.759399
	Y	6932450.439428	6932449.317893	6932448.23934	6932462.050588	6932463.171123

Surface Spot Height

	ADACId	3972954	3972955	3972956	3972957	3972958
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.748	60.801	61.12	61.266	61.174
Geometry	X	499285.279099	499280.482097	499275.64711	499270.085427	499262.456605
	Y	6932464.327643	6932465.185287	6932466.104906	6932468.284999	6932469.725402

Surface Spot Height

	ADACId	3972959	3972960	3972961	3972962	3972963
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.918	59.787	59.704	59.563	59.46
Geometry	X	499292.564056	499298.592545	499304.60704	499310.016787	499315.38755
	Y	6932433.801354	6932432.739794	6932431.735211	6932430.901557	6932429.999931

Surface Spot Height

	ADACId	3972964	3972965	3972966	3972967	3972968
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.871	59.958	59.983	60.049	60.041
Geometry	X	499318.305335	499310.65952	499305.063851	499299.232279	499293.047855
	Y	6932432.7138	6932433.684397	6932434.600018	6932435.857496	6932436.88407

Surface Spot Height

	ADACId	3972969	3972970	3972971	3972972	3972973
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.014	59.996	59.983	59.995	59.958
Geometry	X	499295.214956	499302.21504	499308.340489	499315.173643	499321.170145
	Y	6932448.140382	6932446.976864	6932445.39852	6932443.939126	6932442.500723

Surface Spot Height

	ADACId	3972974	3972975	3972976	3972977	3972978
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.054	60.028	60.095	60.097	60.066
Geometry	X	499323.619129	499317.08685	499311.15732	499303.598468	499298.051779
	Y	6932456.833753	6932458.258162	6932459.305727	6932460.917058	6932461.99661

Surface Spot Height

	ADACId	3972979	3972980	3972981	3972982	3972983
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.577	59.446	59.302	59.442	59.505
Geometry	X	499300.617697	499305.931484	499310.594541	499314.428943	499306.925068
	Y	6932416.344622	6932415.260072	6932414.386434	6932408.452904	6932409.917297

Surface Spot Height

	ADACId	3972984	3972985	3972986	3972987	3972988
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.462	59.426	59.517	59.464	59.491
Geometry	X	499299.808033	499297.35605	499304.070254	499312.178876	499309.941805
	Y	6932411.416674	6932398.877897	6932397.172605	6932395.245405	6932384.584846

Surface Spot Height

	ADACId	3972989	3972990	3972991	3972992	3972993
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.56	59.558	59.602	59.838	59.988
Geometry	X	499302.744802	499295.424851	499300.491749	499294.471257	499286.921402
	Y	6932385.896301	6932387.470648	6932416.377608	6932417.391188	6932418.789607

Surface Spot Height

	ADACId	3972994	3972995	3972996	3972997	3972998
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.038	60.024	59.974	60.08	59.983
Geometry	X	499286.391621	499293.924483	499299.522152	499297.196117	499289.840181
	Y	6932414.897228	6932413.379858	6932412.281314	6932399.678563	6932400.514217

Surface Spot Height

	ADACId	3972999	3973000	3973001	3973002	3973003
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.946	60.142	60.132	60.068	60.086
Geometry	X	499283.665752	499281.564624	499287.452172	499294.61219	499286.165716
	Y	6932401.631754	6932390.182522	6932388.798097	6932387.656571	6932419.046501

Surface Spot Height

	ADACId	3973004	3973005	3973006	3973007	3973008
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.3	60.459	60.675	60.814	61.006
Geometry	X	499281.512654	499276.933562	499272.467422	499267.976292	499260.61136
	Y	6932419.929134	6932420.847753	6932421.480491	6932422.268164	6932423.728558

Surface Spot Height

	ADACId	3973009	3973010	3973011	3973012	3973013
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.273	61.211	61.216	61.145	61.008
Geometry	X	499253.591284	499252.68566	499259.621771	499265.971126	499271.524813
	Y	6932425.310901	6932420.451925	6932418.434763	6932416.867414	6932415.712893

Surface Spot Height

	ADACId	3973014	3973015	3973016	3973017	3973018
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.939	60.601	60.621	60.637	60.592
Geometry	X	499275.719066	499280.903906	499285.616943	499283.09399	499277.821186
	Y	6932414.995191	6932414.03259	6932413.18994	6932400.39327	6932401.294896

Surface Spot Height

	ADACId	3973019	3973020	3973021	3973022	3973023
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.999	60.962	61.156	61.273	61.189
Geometry	X	499273.007191	499268.301151	499263.69507	499257.241758	499250.132719
	Y	6932402.150541	6932402.549376	6932403.705896	6932405.207272	6932406.644676

Surface Spot Height

	ADACId	3973024	3973025	3973026	3973027	3973028
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.311	61.308	61.288	61.02	61.032
Geometry	X	499248.516389	499254.312975	499261.518973	499266.42493	499271.485822
	Y	6932397.264583	6932395.713227	6932393.930967	6932393.163285	6932392.130714

Surface Spot Height

	ADACId	3973029	3973030	3973031	3973032	3973033
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.75	60.725	61.26	61.637	61.86
Geometry	X	499276.341799	499280.75896	499253.407361	499242.279995	499228.858585
	Y	6932390.944207	6932390.348454	6932425.495824	6932427.43402	6932429.692084

Surface Spot Height

	ADACId	3973034	3973035	3973036	3973037	3973038
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.669	61.647	61.648	61.679	61.594
Geometry	X	499223.01202	499218.797774	499221.994442	499227.362208	499238.948382
	Y	6932428.662514	6932425.903664	6932422.62203	6932426.899247	6932424.278335

Surface Spot Height

	ADACId	3973039	3973040	3973041	3973042	3973043
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.637	61.681	61.657	61.732	61.655
Geometry	X	499252.391782	499250.164707	499236.096566	499216.996522	499224.761286
	Y	6932420.937723	6932410.335139	6932413.36788	6932417.516158	6932409.267591

Surface Spot Height

	ADACId	3973044	3973045	3973046	3973047	3973048
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.721	61.745	61.762	59.24	59.174
Geometry	X	499234.499227	499239.922969	499247.672741	499399.075702	499397.450377
	Y	6932399.244762	6932398.465085	6932397.690406	6932445.67038	6932438.701283

Surface Spot Height

	ADACId	3973049	3973050	3973051	3973052	3973053
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.863	59.292	59.398	59.377	59.388
Geometry	X	499396.445793	499391.878695	499393.011226	499394.233719	499381.153167
	Y	6932432.146014	6932433.258552	6932440.405575	6932446.524026	6932449.077967

Surface Spot Height

	ADACId	3973054	3973055	3973056	3973057	3973058
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.405	59.381	59.397	59.401	59.362
Geometry	X	499380.8333	499379.91568	499378.78215	499367.798725	499368.963242
	Y	6932448.179341	6932441.592084	6932435.638564	6932438.023574	6932444.987673

Surface Spot Height

	ADACId	3973059	3973060	3973061	3973062	3973063
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.463	58.891	58.661	58.457	58.791
Geometry	X	499370.185735	499396.592732	499395.336253	499394.157743	499390.791145
	Y	6932450.2065	6932431.858133	6932425.337849	6932419.890118	6932420.8977

Surface Spot Height

	ADACId	3973064	3973065	3973066	3973067	3973068
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.883	58.879	58.932	58.996	58.916
Geometry	X	499391.91068	499392.719345	499379.895686	499378.728171	499377.602638
	Y	6932427.1381	6932432.401908	6932434.815906	6932429.606076	6932423.158762

Surface Spot Height

	ADACId	3973069	3973070	3973071	3973072	3973073
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.841	58.933	58.861	58.398	58.226
Geometry	X	499365.451699	499366.401305	499367.492852	499394.145747	499392.724337
	Y	6932425.780673	6932432.050062	6932437.230904	6932419.685204	6932412.565169

Surface Spot Height

	ADACId	3973074	3973075	3973076	3973077	3973078
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.878	58.174	58.341	58.263	58.277
Geometry	X	499391.610799	499387.958321	499388.92292	499390.484272	499377.651617
	Y	6932406.070874	6932406.787577	6932412.310276	6932420.144014	6932422.656971

Surface Spot Height

	ADACId	3973079	3973080	3973081	3973082	3973083
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.366	58.305	58.275	58.23	58.254
Geometry	X	499375.999304	499374.73083	499363.021707	499363.792388	499365.314756
	Y	6932415.874796	6932409.602408	6932412.192333	6932417.704037	6932424.813076

Surface Spot Height

	ADACId	3973084	3973085	3973086	3973087	3973088
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.611	60.524	64.373	64.496	64.454
Geometry	X	499390.353346	499390.446307	499167.141292	499174.612182	499179.78303
	Y	6932486.817247	6932486.760271	6932442.538751	6932448.854119	6932453.649121

Surface Spot Height

	ADACId	3973089	3973090	3973091	3973092	3973093
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.3	64.232	64.128	64.107	64.039
Geometry	X	499184.693986	499189.997779	499195.375541	499201.906822	499205.797203
	Y	6932458.179233	6932463.113176	6932468.138082	6932473.823712	6932477.271276

Surface Spot Height

	ADACId	3973094	3973095	3973096	3973097	3973098
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.9	63.837	63.66	63.648	63.604
Geometry	X	499209.178796	499217.311408	499225.200123	499230.964722	499237.573969
	Y	6932480.332999	6932479.025542	6932477.483182	6932476.479598	6932475.303086

Surface Spot Height

	ADACId	3973099	3973100	3973101	3973102	3973103
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.432	63.376	63.227	63.236	63.064
Geometry	X	499245.605623	499251.491172	499256.317162	499261.049191	499268.558064
	Y	6932473.588798	6932472.564223	6932471.53565	6932470.540063	6932469.169632

Surface Spot Height

	ADACId	3973104	3973105	3973106	3973107	3973108
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.985	62.806	62.737	62.59	62.495
Geometry	X	499275.909002	499280.726995	499285.664938	499291.2796	499297.887847
	Y	6932467.771212	6932466.909569	6932465.792033	6932464.913398	6932463.527973

Surface Spot Height

	ADACId	3973109	3973110	3973111	3973112	3973113
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.376	62.364	62.374	62.344	62.383
Geometry	X	499304.645033	499311.927	499318.38531	499324.113924	499326.015135
	Y	6932462.333468	6932460.983028	6932459.759536	6932458.461075	6932468.239003

Surface Spot Height

	ADACId	3973114	3973115	3973116	3973117	3973118
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.496	62.518	62.43	62.679	62.69
Geometry	X	499319.120007	499313.162488	499305.76257	499299.716089	499293.322752
	Y	6932469.945294	6932471.099815	6932472.688156	6932474.326475	6932475.796864

Surface Spot Height

	ADACId	3973119	3973120	3973121	3973122	3973123
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.889	62.917	63.018	63.055	63.286
Geometry	X	499287.356237	499282.791139	499277.675269	499270.723165	499263.976975
	Y	6932477.048345	6932477.991953	6932479.285416	6932480.875756	6932482.218199

Surface Spot Height

	ADACId	3973124	3973125	3973126	3973127	3973128
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.332	63.523	63.489	63.647	63.667
Geometry	X	499257.733576	499252.399797	499246.090425	499239.40421	499231.678428
	Y	6932483.740566	6932484.964058	6932486.325493	6932487.717915	6932489.473187

Surface Spot Height

	ADACId	3973129	3973130	3973131	3973132	3973133
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.667	63.702	63.934	63.972	64.053
Geometry	X	499227.08734	499216.206872	499205.013534	499198.051432	499192.557719
	Y	6932490.310839	6932492.698848	6932494.438126	6932488.868448	6932484.032464

Surface Spot Height

	ADACId	3973134	3973135	3973136	3973137	3973138
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.106	64.249	64.248	64.375	64.415
Geometry	X	499186.093409	499180.78062	499175.202942	499169.823181	499163.008017
	Y	6932478.309849	6932473.204976	6932468.559912	6932463.86187	6932458.17724

Surface Spot Height

	ADACId	3973139	3973140	3973141	3973142	3973143
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.375	64.395	64.294	64.278	64.318
Geometry	X	499156.929547	499150.01343	499150.382277	499156.605687	499161.326722
	Y	6932453.310268	6932461.704774	6932464.030805	6932469.089697	6932473.28195

Surface Spot Height

	ADACId	3973144	3973145	3973146	3973147	3973148
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64.208	64.121	64.008	63.955	63.888
Geometry	X	499167.006358	499171.613441	499177.542973	499183.201618	499189.310076
	Y	6932478.556751	6932483.006897	6932488.555584	6932494.052293	6932499.297107

Surface Spot Height

	ADACId	3973149	3973150	3973151	3973152	3973153
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.821	63.813	63.59	63.58	63.515
Geometry	X	499196.129237	499201.271097	499219.275598	499230.485929	499236.809295
	Y	6932505.663454	6932507.275781	6932504.580898	6932502.728667	6932501.464191

Surface Spot Height

	ADACId	3973154	3973155	3973156	3973157	3973158
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.493	63.41	63.36	63.217	63.113
Geometry	X	499242.745822	499249.391054	499254.724833	499261.107175	499267.129666
	Y	6932500.385639	6932498.730326	6932498.16456	6932497.131989	6932496.250354

Surface Spot Height

	ADACId	3973159	3973160	3973161	3973162	3973163
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.98	62.895	62.821	62.749	62.666
Geometry	X	499276.015965	499280.937915	499286.464613	499290.832794	499297.290104
	Y	6932494.639022	6932493.903327	6932492.803784	6932492.069088	6932490.839599

Surface Spot Height

	ADACId	3973164	3973165	3973166	3973167	3973168
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.614	62.468	62.442	62.378	62.161
Geometry	X	499302.919759	499309.768906	499315.222635	499321.312098	499328.494107
	Y	6932489.765045	6932488.417604	6932487.405024	6932485.792694	6932483.777531

Surface Spot Height

	ADACId	3973169	3973170	3973171	3973172	3973173
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.824	62.014	62.111	62.103	62.259
Geometry	X	499324.351833	499319.998647	499315.863369	499310.745501	499303.774404
	Y	6932488.447587	6932489.45217	6932490.19886	6932491.193447	6932492.402946

Surface Spot Height

	ADACId	3973174	3973175	3973176	3973177	3973178
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.312	62.36	62.526	62.571	62.68
Geometry	X	499296.264532	499291.423548	499285.804889	499281.542664	499274.823463
	Y	6932494.279167	6932495.200784	6932496.324318	6932496.881087	6932498.220531

Surface Spot Height

	ADACId	3973179	3973180	3973181	3973182	3973183
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.833	62.933	63.09	63.066	63.059
Geometry	X	499267.887352	499261.637954	499255.552489	499248.494429	499243.23462
	Y	6932499.533986	6932500.519578	6932501.683095	6932502.581723	6932504.125081

Surface Spot Height

	ADACId	3973184	3973185	3973186	3973187	3973188
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.143	63.286	63.293	63.371	63.421
Geometry	X	499237.42304	499230.922748	499222.313334	499212.566393	499204.864601
	Y	6932505.035704	6932506.359154	6932508.012468	6932510.036628	6932511.402062

Surface Spot Height

	ADACId	3973189	3973190	3973191	3973192	3973193
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.406	63.622	63.692	63.694	63.8
Geometry	X	499200.573388	499192.937566	499187.155973	499181.844184	499176.121565
	Y	6932510.793317	6932505.025721	6932500.002814	6932495.620641	6932490.483782

Surface Spot Height

	ADACId	3973194	3973195	3973196	3973197	3973198
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.822	63.913	63.991	64.108	64.233
Geometry	X	499170.074082	499164.485408	499159.694402	499154.473575	499151.005019
	Y	6932484.790154	6932479.723266	6932475.350089	6932470.806982	6932467.221477

Surface Contour

	ADACId	3972162	3972163	3972164	3972165	3972166
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	53	53.5	54	54.5	55
Geometry	X	499534.096768	499501.281981	499495.434729	499489.587476	499483.740224
	Y	6932352.95837	6932346.270323	6932347.625689	6932348.981056	6932350.336422

Surface Contour

	ADACId	3972167	3972168	3972169	3972170	3972171
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.5	55.5	55.5	55.5	56
Geometry	X	499477.892972	499479.744639	499532.497574	499589.793833	499472.045719
	Y	6932351.691789	6932385.803444	6932396.9425	6932449.769269	6932353.047155

Surface Contour

	ADACId	3972172	3972173	3972174	3972175	3972176
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56	56	56.5	56.5	57
Geometry	X	499368.815295	499573.840816	499557.506922	499364.021125	499447.068905
	Y	6932375.697904	6932452.851319	6932455.989312	6932376.606153	6932357.823073

Surface Contour

	ADACId	3972177	3972178	3972179	3972180	3972181
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57	57.5	57.5	57.5	58
Geometry	X	499359.226956	499418.500073	499522.521838	499322.331255	499306.793888
	Y	6932377.514403	6932363.389704	6932462.719693	6932384.376352	6932384.745498

Surface Contour

	ADACId	3972182	3972183	3972184	3972185	3972186
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58	58	58.5	59	59
Geometry	X	499491.74364	499397.16804	499486.144888	499467.040487	499312.348617
	Y	6932460.110446	6932412.959941	6932469.685496	6932473.192577	6932417.716214

Surface Contour

	ADACId	3972187	3972188	3972189	3972190	3972191
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59	59.5	59.5	59.5	59.5
Geometry	X	499412.17255	499309.003065	499294.342478	499311.692585	499307.353444
	Y	6932427.179616	6932384.755905	6932387.186923	6932392.518678	6932409.992747

Surface Contour

	ADACId	3972192	3972193	3972194	3972195	3972196
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.5	60	60	60	60
Geometry	X	499391.784099	499289.257655	499284.014246	499295.220814	499299.371622
	Y	6932432.95973	6932388.165607	6932403.966132	6932448.206122	6932411.372317

Surface Contour

	ADACId	3972197	3972198	3972199	3972200	3972201
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60	60	60	60	60
Geometry	X	499362.234627	499282.935431	499310.283197	499438.790977	499296.712248
	Y	6932411.749299	6932431.805798	6932459.726151	6932445.170504	6932455.562855

Surface Contour

	ADACId	3972202	3972203	3972204	3972205	3972206
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.5	60.5	60.5	61	61.5
Geometry	X	499284.172833	499361.170127	499292.872746	499261.792635	499245.722266
	Y	6932389.144291	6932430.346843	6932436.739833	6932393.446859	6932396.521566

Surface Contour

	ADACId	3972207	3972208	3972209	3972210	3972211
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.5	61.5	62	62.5	62.5
Geometry	X	499381.023819	499347.529392	499319.205817	499220.043674	499222.609438
	Y	6932449.3327	6932483.732565	6932501.768813	6932430.038683	6932428.928091

Surface Contour

	ADACId	3972212	3972213	3972214	3972215	3972216
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.5	62.5	62.5	62.5	63
Geometry	X	499291.710103	499328.761351	499234.806382	499312.082811	499216.650365
	Y	6932507.061273	6932483.644782	6932461.195834	6932469.988588	6932417.623518

Surface Contour

	ADACId	3972218	3972219	3972220	3972221	3972222
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63	63.5	63.5	63.5	64
Geometry	X	499196.699422	499188.927404	499253.042085	499186.660684	499183.581155
	Y	6932428.901635	6932422.272266	6932484.816727	6932518.118073	6932423.854782

Surface Contour

	ADACId	3972223	3972224	3972225	3972226	3972227
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	64	64	64.5	53.25	53.75
Geometry	X	499148.669119	499184.705471	499179.864011	499503.612839	499574.816865
	Y	6932484.137354	6932423.111337	6932453.535541	6932345.7588	6932365.639917

Surface Contour

	ADACId	3972228	3972229	3972230	3972231	3972232
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	54.25	54.25	54.75	55.25	55.25
Geometry	X	499492.511103	499573.93816	499486.66385	499480.816598	499595.518112
	Y	6932348.303372	6932380.474881	6932349.658739	6932351.014105	6932446.751069

Surface Contour

	ADACId	3972233	3972234	3972235	3972236	3972237
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	55.25	55.75	55.75	55.75	55.75
Geometry	X	499536.081168	499572.733153	499502.714318	499500.670357	499588.957303
	Y	6932411.796494	6932406.885485	6932347.331806	6932376.282113	6932407.818168

Surface Contour

	ADACId	3972238	3972239	3972240	3972241	3972242
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	56.25	56.25	56.75	56.75	57.25
Geometry	X	499565.686613	499400.214642	499454.528839	499361.624041	499436.849474
	Y	6932454.418026	6932366.74493	6932356.440067	6932377.060278	6932359.767172

Surface Contour

	ADACId	3972243	3972244	3972245	3972246	3972247
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.25	57.25	57.25	57.75	57.75
Geometry	X	499372.071355	499356.829871	499525.228559	499400.33418	499308.846939
	Y	6932385.280886	6932377.968527	6932460.260546	6932366.664974	6932384.342508



Surface Contour

	ADACId	3972248	3972249	3972250	3972251	3972252
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	57.75	57.75	58.25	58.25	58.25
Geometry	X	499402.585886	499374.192483	499495.658893	499364.13068	499365.587522
	Y	6932366.42309	6932395.190957	6932467.884625	6932420.871595	6932417.435031

Surface Contour

	ADACId	3972253	3972254	3972255	3972256	3972257
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	58.25	58.75	58.75	59.25	59.25
Geometry	X	499388.206972	499474.177043	499367.343551	499457.993135	499349.261892
	Y	6932406.727168	6932469.674684	6932437.530166	6932475.121336	6932400.097821



Surface Contour

	ADACId	3972258	3972259	3972260	3972261	3972262
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	59.25	59.75	59.75	60.25	60.25
Geometry	X	499413.475367	499291.800067	499431.676052	499294.916215	499286.715244
	Y	6932433.99788	6932387.676265	6932478.269105	6932387.102327	6932388.654949

Surface Contour

	ADACId	3972263	3972264	3972265	3972266	3972267
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	60.25	60.75	60.75	60.75	61.25
Geometry	X	499432.036103	499281.630421	499367.225819	499344.125027	499247.261488
	Y	6932437.61934	6932389.633633	6932437.764667	6932449.406248	6932396.235797

Surface Contour

	ADACId	3972268	3972269	3972270	3972271	3972272
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	61.25	61.25	61.75	61.75	61.75
Geometry	X	499255.295235	499399.385974	499333.691361	499380.952389	499284.86752
	Y	6932405.600847	6932449.881146	6932497.493731	6932449.480393	6932465.647843

Surface Contour

	ADACId	3972273	3972274	3972275	3972276	3972277
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.25	62.25	62.25	62.25	62.75
Geometry	X	499221.398997	499222.622726	499307.191308	499328.564268	499218.688351
	Y	6932433.162574	6932428.889135	6932504.077083	6932483.742679	6932426.914793

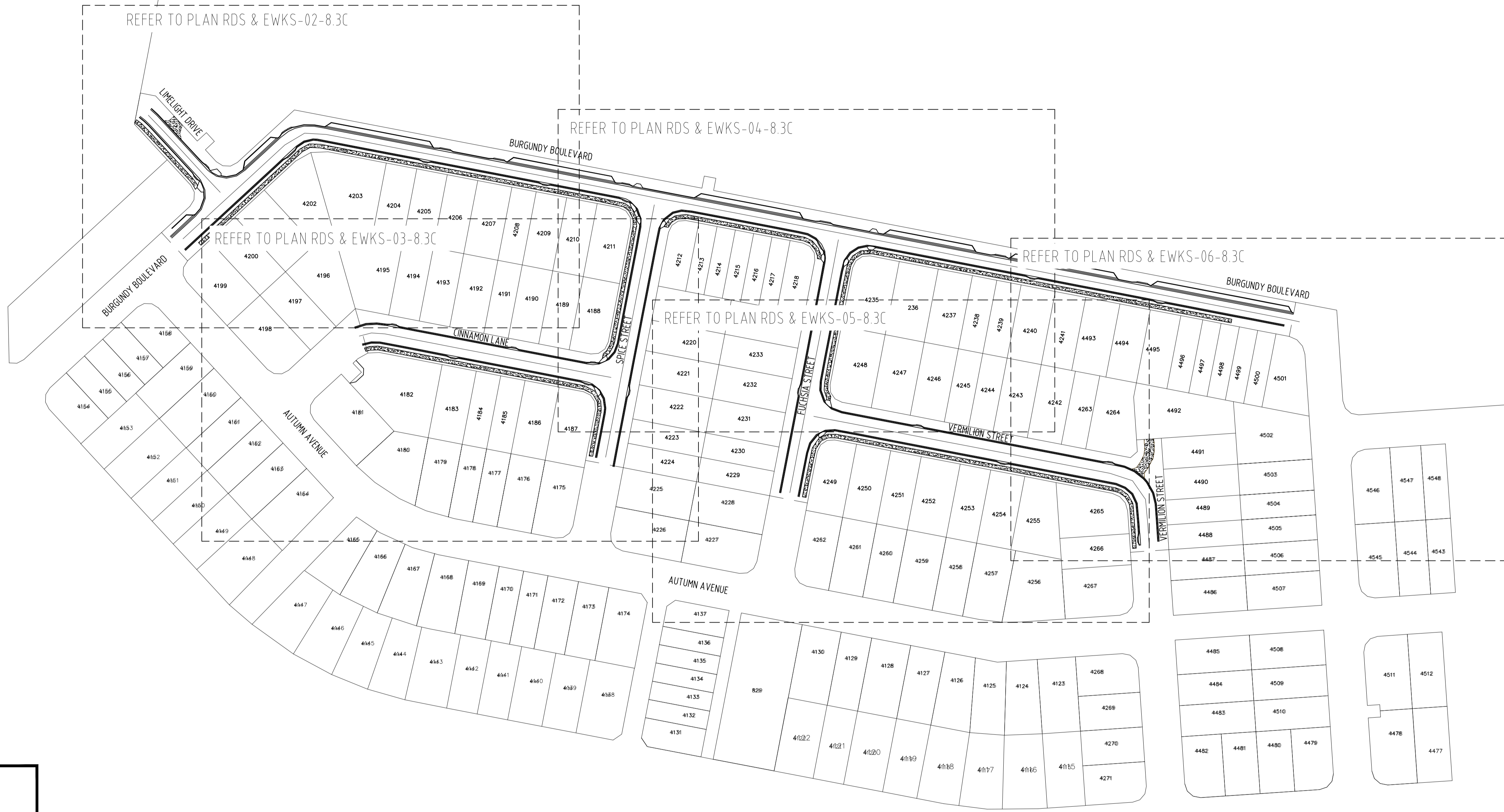
Surface Contour

	ADACId	3972278	3972279	3972280	3972281	3972282
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	62.75	62.75	63.25	63.25	63.25
Geometry	X	499206.624725	499257.1596	499216.62362	499189.021259	499193.976993
	Y	6932438.239843	6932511.376465	6932417.581729	6932422.381091	6932511.876344

Surface Contour

	ADACId	3972283	3972284	3972285	3972286	3972217
	Status	Existing	Existing	Existing	Existing	Existing
	Elevation_m	63.75	63.75	64.25	64.25	63
Geometry	X	499187.817398	499130.629865	499150.831468	499139.584789	499172.914312
	Y	6932422.251173	6932524.174354	6932466.332273	6932472.640855	6932435.824726

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



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: _____

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 498528.701 N 6931172.420

LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

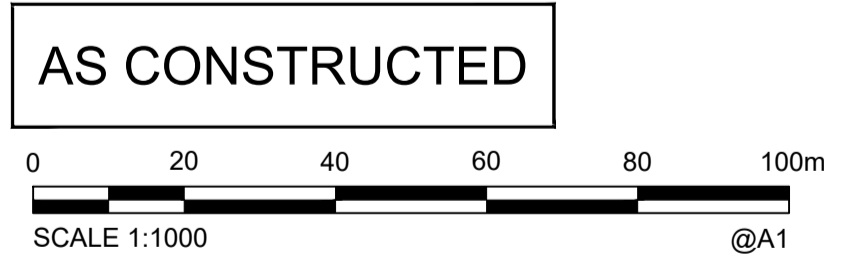
PAVEMENT DESIGN

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

VERMILION STREET	CINNAMON LANE
AC(mm) - 35	AC(mm) - 35
BASE(2.1l(mm) - 150	BASE(2.1l(mm) - 150
SUBBASE(2.3l(mm) - 150	SUBBASE(2.3l(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: 30/03/2026

A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	30/03/2026	AS CONSTRUCTED		ALS	DAM	JH	ALS	DAM	JH		30/03/2026



LOGAN CITY COUNCIL

MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

SHEET 1 OF 6 SHEETS	SCALE 1:500 A1
REVISION DATE 30/03/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-01-8.3C	

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

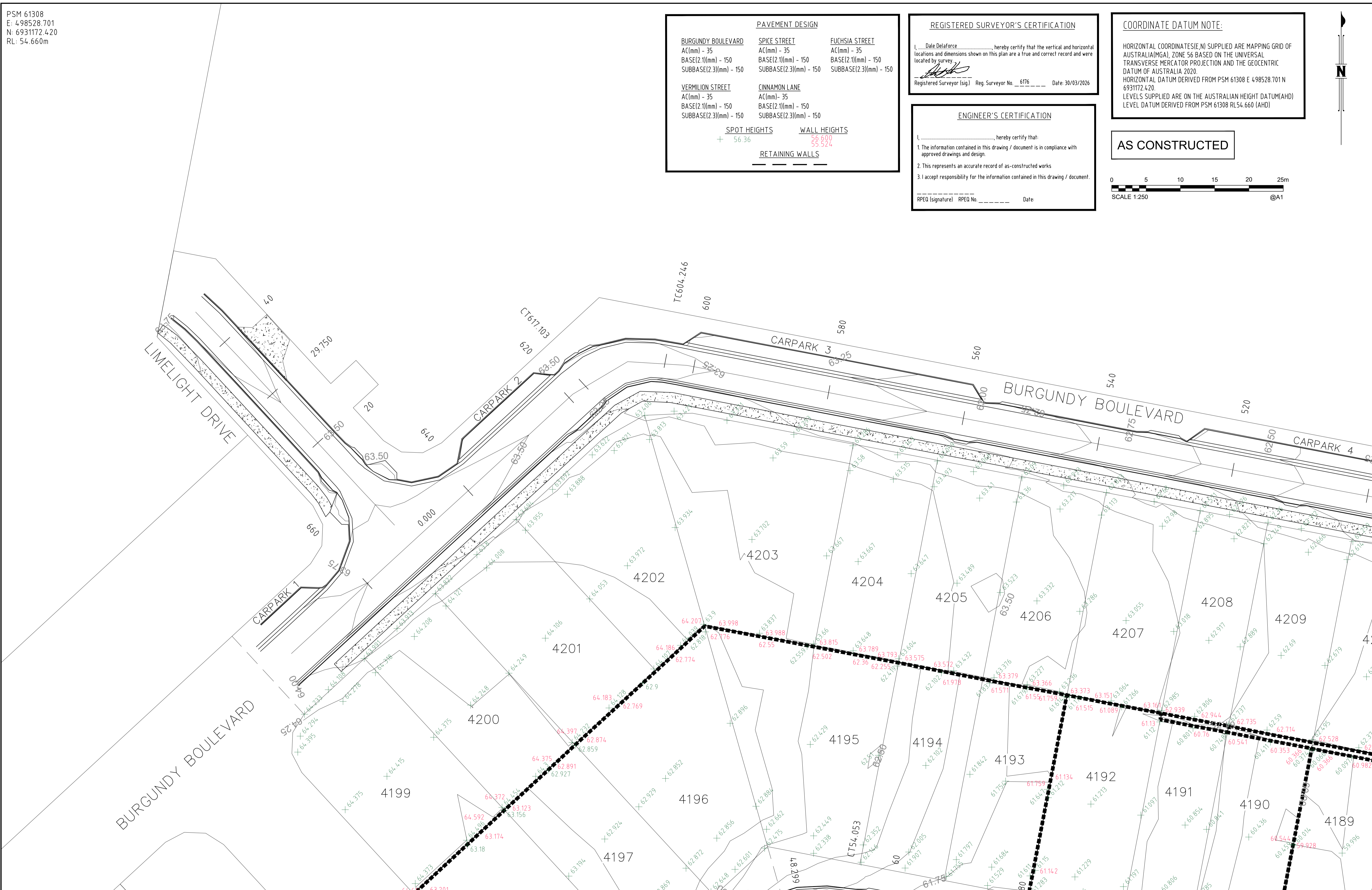
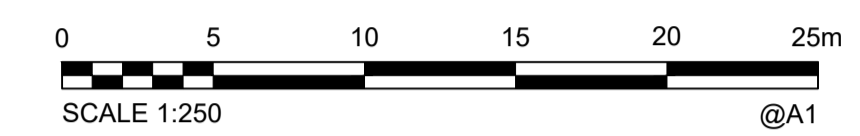
PAVEMENT DESIGN		
BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150
VERMILION STREET	CINNAMON LANE	
AC(mm) - 35	AC(mm) - 35	
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	
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.
 Registered Surveyor (sig) *Dale Delaforce* Reg. Surveyor No. 6176 Date: 30/03/2026

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 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: _____

AS CONSTRUCTED



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	30/03/2026	AS CONSTRUCTED		ALS	DAM	JH		



LOGAN CITY COUNCIL
 MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT B.3C
 GREENBANK QLD

SHEET 2 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 30/03/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-02-8.3C	

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

PAVEMENT DESIGN		
BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
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
VERMILION STREET	CINNAMON LANE	
AC(mm) - 35	AC(mm) - 35	
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	
SPOT HEIGHTS	WALL HEIGHTS	
+ 56.36	58.600	
	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: 30/03/2026

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 498528.701 N 6931172.420
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

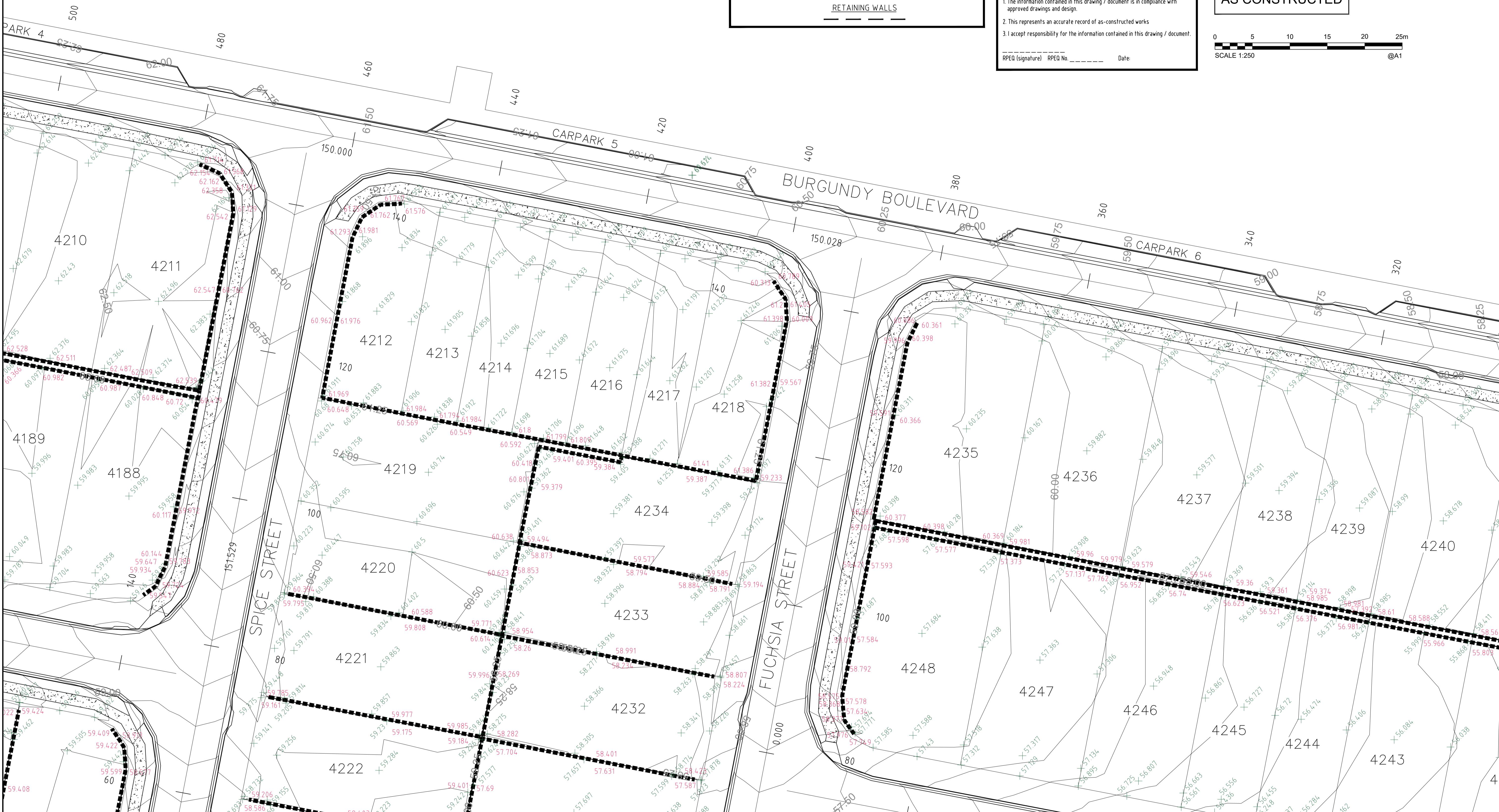
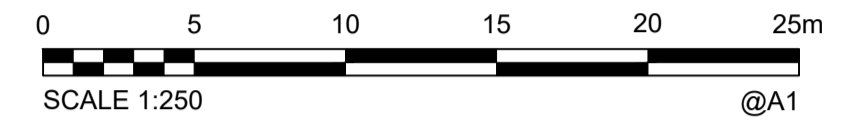
ENGINEER'S CERTIFICATION

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: _____

AS CONSTRUCTED



A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	INITIALS	DATE
	A	30/03/2026	AS CONSTRUCTED		ALS	DAM	JH		

shadforth

99 Sandwood Lane, Forest Glen QLD 4056
 P: 07 5438 3300 E: 07 5438 3308 E: ash@shadforth.com.au

LOGAN CITY COUNCIL

LOGAN CITY COUNCIL

MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT B.3C
 GREENBANK QLD

SHEET 4 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 30/03/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-04-8.3C	

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

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.
 Registered Surveyor (sig) Dale DeLaforce Reg. Surveyor No. 6176 Date: 30/03/2026

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
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 RPEQ (signature) RPEQ No. _____ Date: _____

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 498528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD) LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

PAVEMENT DESIGN

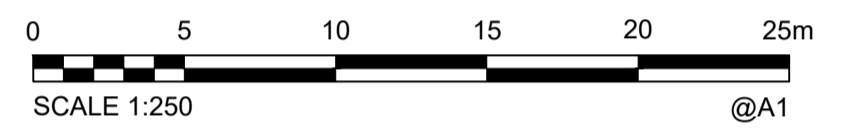
BURGUNDY BOULEVARD	SPICE STREET	FUCHSIA STREET
AC(mm) - 35	AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150

VERMILION STREET	CINNAMON LANE
AC(mm) - 35	AC(mm) - 35
BASE(2.1)(mm) - 150	BASE(2.1)(mm) - 150
SUBBASE(2.3)(mm) - 150	SUBBASE(2.3)(mm) - 150

SPOT HEIGHTS	WALL HEIGHTS
+ 56.36	56.890
	55.524

RETAINING WALLS

AS CONSTRUCTED



A1	INDEX	DATE	AS CONSTRUCTED	ALS	DAM	JH
	REVISIONS					
	DRAWN	CHECKED	PASSED	INITIALS	DATE	
	ALS	DAM	JH		30/03/2026	



LOGAN CITY COUNCIL
 MIRVAC MIR-003
 AS CONSTRUCTED SURVEY - ROADS AND EARTHWORKS
 EVERLEIGH PRECINCT 8.3C
 GREENBANK QLD

SHEET 6 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 30/03/2026	REVISION A
DISCIPLINE CODE -	
DRAWING NO. ASC-RDS AND EWKS-06-8.3C	