

# 12D ADAC REPORT

Current Date: April 2, 2026, 1:04:11 PM (AEST)

**Project name:** Everleigh 8.3  
**ADAC version:** 5.0.1  
**Description:** WATERMAIN  
**Project Status:** As Constructed  
**Export date time:** 2026-03-19T10:52:38  
**Owner:** LCC  
**Receiver:** LCC

**Work Approval ID:**  
**Drawing Number:** MIR-0803  
**Drawing Revision:**  
**Construction date:** 2026-03-19  
**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 WATERMAIN 20260319.pdf

	Surveyor	Engineer
<b>Name</b>	SHADFORTH	PREMISE
<b>Date Approved</b>	2026-03-19	2026-03-19
<b>Date final survey</b>	2026-03-19	

## Coordinate System

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

## Drawing Extents

	X	Y
<b>South West</b>	499132.016945	6932342.968164
<b>North East</b>	499602.519733	6932533.336948

## Water Supply Water Service

	ADACId	3821302	3821304	3821306	3821308	3821310	
	Diameter_mm	25	25	25	25	25	
	Material	PE	PE	PE	PE	PE	
	Class	PN16	PN16	PN16	PN16	PN16	
	Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit	
	Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Length_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499158.569008	499159.228161	499180.5048	499181.377389	499200.830339	
	Y	6932476.12045	6932476.724523	6932496.436645	6932497.234088	6932512.190355	

## Water Supply Water Service

		ADACId	3821312	3821314	3821316	3821318	3821320
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499241.659487	499242.226077	499267.61618	499268.114644	499291.325979
		Y	6932505.939043	6932505.827543	6932500.970088	6932500.869233	6932496.428183

## Water Supply Water Service

		ADACId	3821322	3821324	3821326	3821328	3821330
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499291.841279	499315.397673	499316.620714	499350.944187	499364.229542
		Y	6932496.333207	6932491.830581	6932491.586354	6932485.018422	6932482.416423

## Water Supply Water Service

		ADACId	3821332	3821334	3821336	3821338	3821340
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499364.73034	499378.468556	499379.769717	499393.654501	499394.15044
		Y	6932482.317852	6932479.644857	6932479.427625	6932476.787668	6932476.691152

## Water Supply Water Service

		ADACId	3821342	3821344	3821346	3821348	3821350
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499437.24227	499438.564067	499467.536796	499468.058775	499486.518209
		Y	6932468.388179	6932468.176869	6932462.597279	6932462.495561	6932458.89287

## Water Supply Water Service

		ADACId	3821352	3821354	3821356	3821358	3821360
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499487.011863	499512.144494	499513.486013	499538.734362	499539.220897
		Y	6932458.797086	6932453.942557	6932453.722902	6932448.914661	6932448.822821

## Water Supply Water Service

	ADACId	3821362	3821364	3821366	3821368	3821370	
	Diameter_mm	25	25	25	25	25	
	Material	PE	PE	PE	PE	PE	
	Class	PN16	PN16	PN16	PN16	PN16	
	Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit	
	Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Length_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499559.72828	499560.316966	499574.527173	499574.934282	499541.603044	
	Y	6932444.934015	6932444.819933	6932442.088854	6932442.011405	6932394.456364	

## Water Supply Water Service

	ADACId	3821372	3821374	3821376	3821378	3821380	
	Diameter_mm	25	25	25	25	25	
	Material	PE	PE	PE	PE	PE	
	Class	PN16	PN16	PN16	PN16	PN16	
	Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit	
	Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Length_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499543.190146	499543.259844	499521.430219	499475.057376	499475.557146	
	Y	6932371.052288	6932370.004338	6932388.23955	6932397.145949	6932397.051434	

## Water Supply Water Service

		ADACId	3821382	3821384	3821386	3821388	3821390
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499456.668221	499456.181355	499427.459088	499425.084261	499388.485382
		Y	6932400.661395	6932400.755602	6932406.246862	6932406.699976	6932381.896304

## Water Supply Water Service

		ADACId	3821392	3821394	3821396	3821398	3821400
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499388.587194	499393.0491	499393.139961	499398.011698	499398.286323
		Y	6932382.420756	6932405.498016	6932405.967407	6932431.041406	6932432.424101

## Water Supply Water Service

		ADACId	3821402	3821404	3821406	3821408	3821410
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499336.52775	499336.260774	499312.38948	499292.537304	499291.302318
		Y	6932444.231997	6932442.838393	6932428.431276	6932432.257342	6932432.494553

## Water Supply Water Service

		ADACId	3821412	3821414	3821416	3821418	3821420
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	No Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499270.533398	499269.162336	499244.208513	499243.627574	499331.537541
		Y	6932436.492925	6932436.741926	6932441.515633	6932441.624949	6932418.194912

## Water Supply Water Service

		ADACId	3821422	3821424	3821426	3821428	3821430
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit	No Conduit	No Conduit	Conduit	Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499331.32979	499326.800016	499326.705643	499271.197754	499253.296407
		Y	6932417.098726	6932393.809051	6932393.326862	6932500.245255	6932425.84268

## Water Supply Water Service

		ADACId	3821432	3821434	3821436	3821438	3821440
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	Conduit	Conduit	Conduit	Conduit	Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499256.448886	499276.753637	499280.754919	499300.222861	499304.765618
		Y	6932439.141385	6932421.241589	6932434.503376	6932416.814426	6932429.877555

## Water Supply Water Service

		ADACId	3821442	3821444	3821446	3821448	3821450
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	Conduit	Conduit	Conduit	Conduit	Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499466.818495	499420.105929	499426.938849	499454.335665	499446.574904
		Y	6932462.737253	6932393.848956	6932406.342679	6932401.112735	6932388.636119

## Water Supply Water Service

		ADACId	3821452	3821454	3821456	3821458	3821460
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	Conduit	Conduit	Conduit	Conduit	No Conduit
		Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499476.06204	499474.70019	499500.348507	499530.772833	499503.369757
		Y	6932396.955951	6932383.261349	6932378.242432	6932366.616265	6932391.694755

## Water Supply Water Service

	ADACId	3821462	3821464	3821466			
	Diameter_mm	25	25	25			
	Material	PE	PE	PE			
	Class	PN16	PN16	PN16			
	Protection	No Conduit	No Conduit	Conduit			
	Termination	Ball Valve	Ball Valve	Ball Valve			
	WaterQuality	Drinking Water	Drinking Water	Drinking Water			
	Length_m						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803		
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19		
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus	APlus		
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499503.835777	499541.637364	499158.119187			
	Y	6932391.607636	6932393.959947	6932475.708216			

## Water Supply Pipe

	ADACId	3821276	3821278	3821280	3821282	3821284
	Use	Conduit	Conduit	Conduit	Conduit	Conduit
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN9	PN9	PN9	PN9	PN9
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	SWJ	SWJ	SWJ	SWJ	SWJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	8.646	898.173	887.078	8.922	9.361
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499254.286503	499277.879029	499301.517218	499421.742262	499448.240636
	Y	6932428.735276	6932424.201566	6932419.781454	6932396.593302	6932391.573108

## Water Supply Pipe

	ADACId	3821286	3821288	3821290	3821292	3821294
	Use	Conduit	Conduit	Conduit	Conduit	Conduit
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN9	PN9	PN9	PN9	PN9
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	SWJ	SWJ	SWJ	SWJ	SWJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	8.99	8.919	9.067	6.486	8.019
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499474.930675	499500.711019	499532.746228	499271.881537	499467.591832
	Y	6932386.16871	6932381.254096	6932367.113546	6932502.166709	6932464.483947

## Water Supply Pipe

	ADACId	3821296	3821468	3821470	3821472	3821474	
	Use	Conduit	Reticulation	Reticulation	Reticulation	Reticulation	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Alignment_m						
	Diameter_mm	100	100	100	100	100	
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	
	Class	PN9	PN16	PN16	PN16	PN16	
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined	
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	
	JointType	SWJ	RRJ	RRJ	RRJ	RRJ	
	Depth_m						
	Embedment	GBS	GBS	GBS	GBS	GBS	
	Length_m	9.207	27.784	0.99	2.983	36.386	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499157.158812	499154.144713	499174.604197	499162.805729	499160.820391	
	Y	6932477.734794	6932472.128432	6932490.9216	6932504.594926	6932506.816873	

## Water Supply Pipe

	ADACId	3821476	3821478	3821480	3821482	3821484	
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Alignment_m						
	Diameter_mm	100	100	100	100	100	
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U	
	Class	PN16	PN16	PN16	PN16	PN16	
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined	
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated	
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ	
	Depth_m						
	Embedment	GBS	GBS	GBS	GBS	GBS	
	Length_m	2.109	1.731	8.615	68.511	74.223	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499135.646598	499133.709721	499174.604197	499180.894435	499243.177146	
	Y	6932532.684992	6932533.078872	6932490.9216	6932496.792725	6932505.650414	

## Water Supply Pipe

	ADACId	3821486	3821488	3821490	3821492	3821494
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN16	PN16	PN16	PN16	PN16
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	9.726	1.568	1.347	31.828	32.864
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499316.020056	499346.560013	499347.950005	499347.950005	499379.168088
	Y	6932491.701213	6932485.91758	6932485.608763	6932485.608763	6932479.525088

## Water Supply Pipe

	ADACId	3821496	3821498	3821500	3821502	3821504
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN16	PN16	PN16	PN16	PN16
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	1.326	25.714	76.538	75.453	43.322
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499404.656384	499416.15064	499437.820396	499512.892749	499347.451598
	Y	6932466.091874	6932463.830178	6932468.294184	6932453.821186	6932484.412876

## Water Supply Pipe

	ADACId	3821506	3821508	3821510	3821512	3821514
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN16	PN16	PN16	PN16	PN16
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	14.334	1.377	42.552	10.923	44.208
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499336.388695	499333.765896	499333.765896	499322.40773	499313.05752
	Y	6932443.508867	6932429.575102	6932429.575102	6932431.892809	6932428.332626

## Water Supply Pipe

	ADACId	3821516	3821518	3821520	3821522	3821524
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN16	PN16	PN16	PN16	PN16
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	35.029	1.223	39.803	21.926	78.333
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499269.889587	499395.214302	499395.214302	499407.394839	499426.256921
	Y	6932436.611897	6932416.959339	6932416.959339	6932414.810254	6932406.470657

## Water Supply Pipe

	ADACId	3821526	3821528	3821530	3821532	3821534
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
	Alignment_m					
	Diameter_mm	100	100	100	100	100
	Material	PVC-U	PVC-U	PVC-U	PVC-U	PVC-U
	Class	PN16	PN16	PN16	PN16	PN16
	Lining	Unlined	Unlined	Unlined	Unlined	Unlined
	Protection	Uncoated	Uncoated	Uncoated	Uncoated	Uncoated
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	42.153	1.202	1.2	15.226	17.973
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499502.735415	499541.471074	499542.659886	499542.645583	499542.659886
	Y	6932391.814933	6932379.030965	6932379.025094	6932380.19577	6932379.025094

## Water Supply Pipe

	ADACId	3821536	3821538	3821540	3821542	3821544	
	Use	Reticulation	Reticulation	Reticulation	Reticulation	Reticulation	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Alignment_m						
	Diameter_mm	100	100	100	100	100	
	Material	PVC-U	PVC-U	PVC-U	DI	DI	
	Class	PN16	PN16	PN16	PN35	PN35	
	Lining	Unlined	Unlined	Unlined	CL	CL	
	Protection	Uncoated	Uncoated	Uncoated	FBE	FBE	
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ	
	Depth_m						
	Embedment	GBS	GBS	GBS	GBS	GBS	
	Length_m	2.837	35.098	15.063	21.665	10.389	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499543.832776	499404.656384	499398.228051	499325.471084	499405.95708	
	Y	6932361.176403	6932466.091874	6932431.690203	6932489.922241	6932465.835939	

## Water Supply Pipe

	ADACId	3821546	3821548	3821550			
	Use	Reticulation	Reticulation	Reticulation			
	WaterQuality	Drinking Water	Drinking Water	Drinking Water			
	Alignment_m						
	Diameter_mm	100	100	100			
	Material	DI	DI	DI			
	Class	PN35	PN35	PN35			
	Lining	CL	CL	CL			
	Protection	FBE	FBE	FBE			
	JointType	RRJ	RRJ	RRJ			
	Depth_m						
	Embedment	GBS	GBS	GBS			
	Length_m	11.389	17.185	10.233			
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803		
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19		
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus	APlus		
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499396.313766	499173.951218	499322.40773			
	Y	6932416.760018	6932491.661766	6932431.892809			

## Water Supply Valve

		ADACId	3821110	3821112	3821114	3821116	3821118
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499159.178617	499159.734386	499181.254429	499181.844184	499200.850273
		Y	6932475.360085	6932475.824891	6932495.729595	6932496.171411	6932511.214141

## Water Supply Valve

		ADACId	3821120	3821122	3821124	3821126	3821128
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499242.87377	499243.648447	499267.450534	499268.15424	499291.040708
		Y	6932504.702841	6932504.551903	6932499.902833	6932499.774886	6932495.425691

## Water Supply Valve

	ADACId	3821130	3821132	3821134	3821136	3821138	
	Use	Other	Other	Other	Other	Other	
	Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	Diameter_mm	25	25	25	25	25	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499291.749413	499315.663452	499316.406143	499351.084699	499363.931348	
	Y	6932495.285749	6932490.734637	6932490.518727	6932483.730544	6932481.47448	

## Water Supply Valve

		ADACId	3821140	3821142	3821144	3821146	3821148
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499364.649049	499378.66821	499379.199989	499393.29012	499394.026813
		Y	6932481.253572	6932478.625662	6932478.55869	6932475.748856	6932475.653895

## Water Supply Valve

		ADACId	3821150	3821152	3821154	3821156	3821158
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
ComponentInfo		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499437.24981	499437.997499	499466.787507	499467.329282	499486.312375
		Y	6932467.307359	6932467.215397	6932461.635712	6932461.521759	6932457.875273

## Water Supply Valve

		ADACId	3821160	3821162	3821164	3821166	3821168
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499486.970101	499512.371521	499512.992262	499538.42267	499538.996431
		Y	6932457.729333	6932452.924327	6932452.753398	6932447.859429	6932447.715489

## Water Supply Valve

	ADACId	3821170	3821172	3821174	3821176	3821178	
	Use	Other	Other	Other	Other	Other	
	Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	Diameter_mm	25	25	25	25	25	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499559.453911	499560.08065	499574.192772	499574.817512	499542.658891	
	Y	6932443.858089	6932443.780122	6932441.003274	6932440.863332	6932395.519225	

## Water Supply Valve

	ADACId	3821180	3821182	3821184	3821186	3821188	
	Use	Other	Other	Other	Other	Other	
	Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	Diameter_mm	25	25	25	25	25	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499542.679882	499544.076294	499544.093287	499530.772833	499500.348507	
	Y	6932394.964456	6932371.044417	6932370.578611	6932366.616265	6932378.242432	

## Water Supply Valve

		ADACId	3821190	3821192	3821194	3821196	3821198
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499521.653637	499502.994409	499502.39166	499475.495862	499474.904109
		Y	6932389.285827	6932392.673422	6932392.791373	6932398.163143	6932398.322077

## Water Supply Valve

		ADACId	3821200	3821202	3821204	3821206	3821208
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499455.906022	499455.223306	499446.574904	499446.101101	499474.144421
		Y	6932402.023541	6932402.143491	6932388.636119	6932388.73008	6932383.363307

## Water Supply Valve

		ADACId	3821210	3821212	3821214	3821216	3821218
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499474.70019	499420.105929	499420.48777	499425.834547	499426.518262
		Y	6932383.261349	6932393.848956	6932393.816969	6932407.703185	6932407.564242

## Water Supply Valve

		ADACId	3821220	3821222	3821224	3821226	3821228
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499387.459521	499387.588468	499392.090599	499392.012632	499397.03055
		Y	6932382.139842	6932382.654627	6932406.178829	6932405.621061	6932431.717192

## Water Supply Valve

	ADACId	3821230	3821232	3821234	3821236	3821238	
	Use	Other	Other	Other	Other	Other	
	Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	Diameter_mm	25	25	25	25	25	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499397.065535	499337.338412	499337.262444	499332.333489	499332.273514	
	Y	6932432.208987	6932443.682226	6932443.185433	6932417.607087	6932417.177266	

## Water Supply Valve

		ADACId	3821240	3821242	3821244	3821246	3821248
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499327.908325	499327.900328	499300.912574	499300.222861	499312.883592
		Y	6932393.961935	6932393.602085	6932416.749453	6932416.814426	6932429.45116

## Water Supply Valve

		ADACId	3821250	3821252	3821254	3821256	3821258
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499292.716992	499291.936317	499277.398368	499276.753637	499270.669175
		Y	6932433.435506	6932433.495482	6932421.112643	6932421.241589	6932437.686742

## Water Supply Valve

		ADACId	3821260	3821262	3821264	3821266	3821268
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499269.929483	499253.754216	499253.296407	499244.521066	499243.830354
		Y	6932437.83568	6932425.796699	6932425.84268	6932442.519737	6932442.668675

## Water Supply Valve

	ADACId	3821270	3821272	3821274	3821552	3821554	
	Use	Other	Other	Other	Stop	Stop	
	Type	Ball Valve	Ball Valve	Ball Valve	Gate	Gate	
	Diameter_mm	25	25	25	100	100	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499273.99881	499474.038491	499151.887657	499135.646598	499162.805729	
	Y	6932512.320659	6932473.789649	6932488.784496	6932532.684992	6932504.594926	

## Water Supply Valve

		ADACId	3821556	3821558	3821560	3821562	3821564
		Use	Stop	Stop	Stop	Stop	Stop
		Type	Gate	Gate	Gate	Gate	Gate
		Diameter_mm	100	100	100	100	100
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499173.951218	499325.471084	499346.560013	499347.451598	499332.429303
		Y	6932491.661766	6932489.922241	6932485.91758	6932484.412876	6932429.85238

## Water Supply Valve

	ADACId	3821566	3821568	3821570	3821572	3821574	
	Use	Stop	Stop	Stop	Stop	Stop	
	Type	Gate	Gate	Gate	Gate	Gate	
	Diameter_mm	100	100	100	100	100	
	Manufacturer						
	ModelNumber						
	Rotation						
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499322.405257	499396.313766	499407.394839	499541.471074	499542.645583	
	Y	6932431.893239	6932416.760018	6932414.810254	6932379.030965	6932380.19577	

## Water Supply Valve

		ADACId	3821576	3821578		
		Use	Stop	Stop		
		Type	Gate	Gate		
		Diameter_mm	100	100		
		Manufacturer				
		ModelNumber				
		Rotation				
		WaterQuality	Drinking Water	Drinking Water		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0803	MIR-0803		
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
	SupportingFiles					
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry	X	499405.95708	499416.15064			
	Y	6932465.835939	6932463.830178			

## Water Supply Fitting

	ADACId	3821298	3821300	3821580	3821582	3821584
	Type	Dead Plate	Dead Plate	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm			25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499132.016945	499154.144713	499158.569008	499159.228161	499180.5048
	Y	6932533.336948	6932472.128432	6932476.12045	6932476.724523	6932496.436645

## Water Supply Fitting

	ADACId	3821586	3821588	3821590	3821592	3821594
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499181.377389	499200.830339	499241.659487	499242.226077	499267.61618
	Y	6932497.234088	6932512.190355	6932505.939043	6932505.827543	6932500.970088

## Water Supply Fitting

	ADACId	3821596	3821598	3821600	3821602	3821604
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499268.114644	499291.325979	499291.841279	499315.397673	499316.620714
	Y	6932500.869233	6932496.428183	6932496.333207	6932491.830581	6932491.586354

## Water Supply Fitting

	ADACId	3821606	3821608	3821610	3821612	3821614
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499350.944187	499364.229542	499364.73034	499378.468556	499379.769717
	Y	6932485.018422	6932482.416423	6932482.317852	6932479.644857	6932479.427625

## Water Supply Fitting

	ADACId	3821616	3821618	3821620	3821622	3821624
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499393.654501	499394.15044	499437.24227	499438.564067	499467.536796
	Y	6932476.787668	6932476.691152	6932468.388179	6932468.176869	6932462.597279

## Water Supply Fitting

	ADACId	3821626	3821628	3821630	3821632	3821634	
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap	
	Material	DI	DI	DI	DI	DI	
	Lining	FBE	FBE	FBE	FBE	FBE	
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	
	BodySize_mm	100	100	100	100	100	
	BranchSize_mm	25	25	25	25	25	
	Rotation						
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499468.058775	499486.518209	499487.011863	499512.144494	499513.486013	
	Y	6932462.495561	6932458.89287	6932458.797086	6932453.942557	6932453.722902	

## Water Supply Fitting

	ADACId	3821636	3821638	3821640	3821642	3821644
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499538.734362	499539.220897	499559.72828	499560.316966	499574.527173
	Y	6932448.914661	6932448.822821	6932444.934015	6932444.819933	6932442.088854

## Water Supply Fitting

	ADACId	3821646	3821648	3821650	3821652	3821654
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499574.934282	499243.627574	499244.208513	499255.880292	499256.448886
	Y	6932442.011405	6932441.624949	6932441.515633	6932439.248698	6932439.141385

## Water Supply Fitting

	ADACId	3821656	3821658	3821660	3821662	3821664
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499279.578519	499280.754919	499269.162336	499270.533398	499291.302318
	Y	6932434.729293	6932434.503376	6932436.741926	6932436.492925	6932432.494553

## Water Supply Fitting

	ADACId	3821666	3821668	3821670	3821672	3821674
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499292.537304	499304.199262	499304.765618	499312.38948	499331.32979
	Y	6932432.257342	6932429.987775	6932429.877555	6932428.431276	6932417.098726

## Water Supply Fitting

	ADACId	3821676	3821678	3821680	3821682	3821684
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499331.537541	499326.800016	499326.705643	499336.529067	499336.274855
	Y	6932418.194912	6932393.809051	6932393.326862	6932444.231774	6932442.829582

## Water Supply Fitting

	ADACId	3821686	3821688	3821690	3821692	3821694
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499388.485382	499388.587194	499393.0491	499393.139961	499398.011698
	Y	6932381.896304	6932382.420756	6932405.498016	6932405.967407	6932431.041406

## Water Supply Fitting

	ADACId	3821696	3821698	3821700	3821702	3821704	
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap	
	Material	DI	DI	DI	DI	DI	
	Lining	FBE	FBE	FBE	FBE	FBE	
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	
	BodySize_mm	100	100	100	100	100	
	BranchSize_mm	25	25	25	25	25	
	Rotation						
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision					
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499398.286323	499425.084261	499425.566392	499426.938849	499427.459088	
	Y	6932432.424101	6932406.699976	6932406.605693	6932406.342679	6932406.246862	

## Water Supply Fitting

	ADACId	3821706	3821708	3821710	3821712	3821714
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499454.335665	499454.832137	499456.181355	499456.668221	499475.057376
	Y	6932401.112735	6932401.01667	6932400.755602	6932400.661395	6932397.145949

## Water Supply Fitting

	ADACId	3821716	3821718	3821720	3821722	3821724
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499475.557146	499476.06204	499476.558928	499502.048823	499503.369757
	Y	6932397.051434	6932396.955951	6932396.861982	6932391.947686	6932391.694755

## Water Supply Fitting

	ADACId	3821726	3821728	3821730	3821732	3821734
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499503.835777	499521.430219	499541.603044	499541.637364	499543.190146
	Y	6932391.607636	6932388.23955	6932394.456364	6932393.959947	6932371.052288

## Water Supply Fitting

	ADACId	3821736	3821738	3821740	3821742	3821744
	Type	Ready Tap	Ready Tap	Ready Tap	Ready Tap	Ready Tap
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	25	25	25	25	25
	Rotation					
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499543.223562	499543.259844	499271.197754	499466.818495	499158.119187
	Y	6932370.549854	6932370.004338	6932500.245255	6932462.737253	6932475.708216

## Water Supply Fitting

	ADACId	3821746	3821748	3821750	3821752	3821754
	Type	Tee	Tee	Tee	Tee	Tee
	Material	DI	DI	DI	DI	DI
	Lining	FBE	FBE	FBE	FBE	FBE
	Protection	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped	Plastic Wrapped
	BodySize_mm	100	100	100	100	100
	BranchSize_mm	100	100	100	100	100
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0803	MIR-0803	MIR-0803	MIR-0803
		DrawingRevision				
		ConstructionDate	2026-03-19	2026-03-19	2026-03-19	2026-03-19
		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	499174.604197	499347.950005	499333.765896	499395.214302	499542.659886
	Y	6932490.9216	6932485.608763	6932429.575102	6932416.959339	6932379.025094

## Water Supply Fitting

		ADACId	3821756			
		Type	Tee			
		Material	DI			
		Lining	FBE			
		Protection	Plastic Wrapped			
		BodySize_mm	100			
		BranchSize_mm	100			
		Rotation				
		WaterQuality	Drinking Water			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0803			
		DrawingRevision				
		ConstructionDate	2026-03-19			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
	SupportingFiles					
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry	X	499404.654384				
	Y	6932466.114865				

**Cadastre Land Parcel Lot**

		ADACId	3821760	3821762	3821764	3821766	3821768
		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	3821770	3821772	3821774	3821776	3821778
		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	3821780	3821782	3821784	3821786	3821788
		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	3821790	3821792	3821794	3821796	3821798
		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	3821800	3821802	3821804	3821806	3821808
		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	3821810	3821812	3821814	3821816	3821818
		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	3821820	3821822	3821824	3821826	3821828
		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	3821830	3821832	3821834	3821836	3821838
		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	3821840	3821842	3821844	3821846	3821848
		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	3821850	3821852	3821854	3821856	3821858
		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	3821860	3821862	3821864	3821866	3821868
		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	3821870	3821872	3821874	3821876	3821878
		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	3821880	3821882	3821884	3821886	3821888
		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	3821890	3821892	3821894	3821896	3821898
		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	3821900	3821902	3821904	3821906	3821908
		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	3821910	3821912	3821914	3821916	3821918
		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	3821920	3821922	3821924	3821926	3821928
		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	3821930	3821932	3821934		
		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	3821758			
		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			





PM61308 RL  
 E: 498528.701  
 N: 6931172.420  
 RL: 54.660m

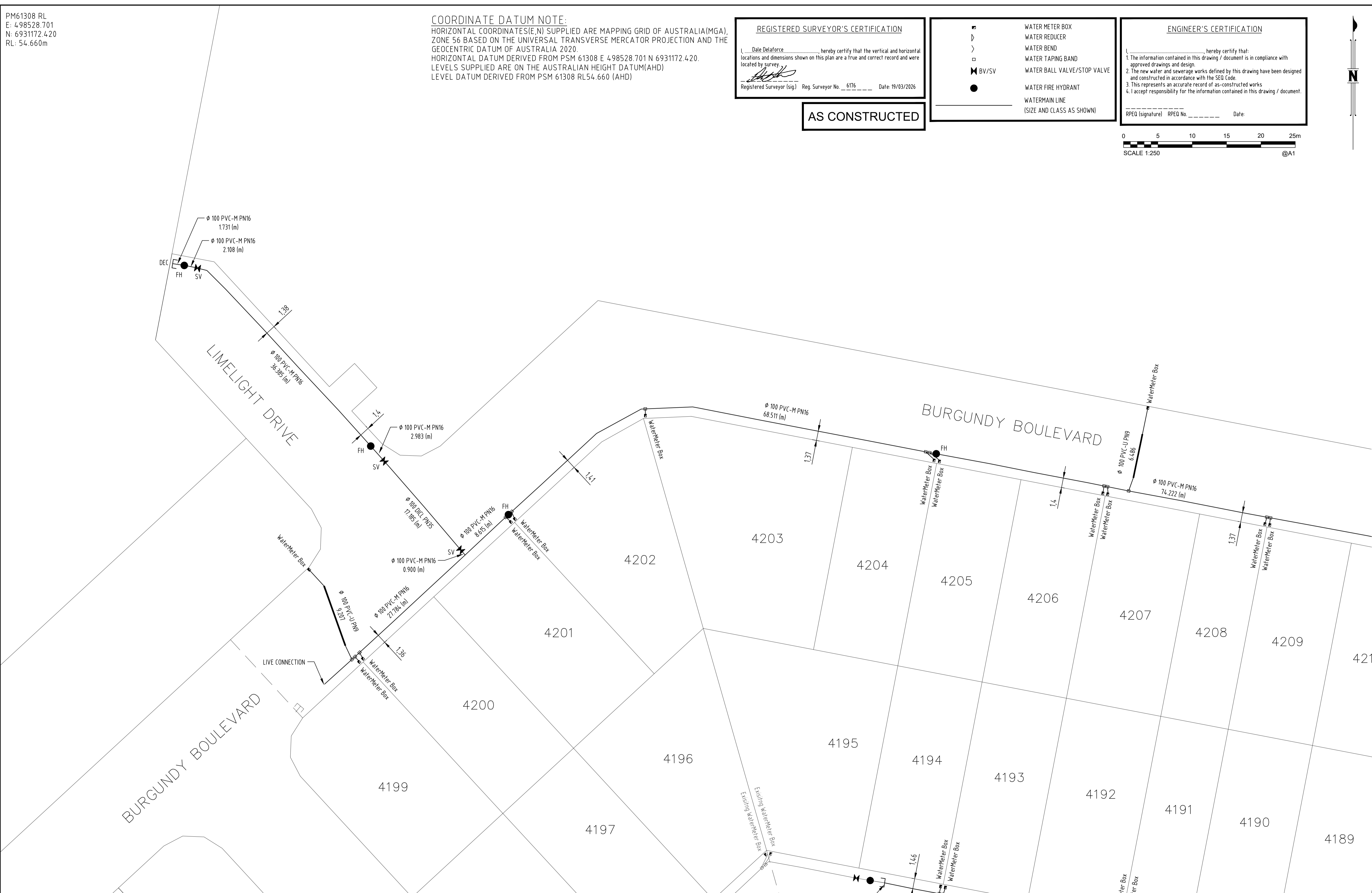
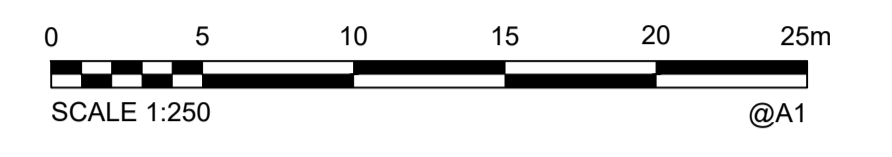
**COORDINATE DATUM NOTE:**  
 HORIZONTAL COORDINATES (E,N) SUPPLIED ARE MAPPING GRID OF AUSTRALIA (MGA), ZONE 56 BASED ON THE UNIVERSAL TRANSVERSE MERCATOR PROJECTION AND THE GEOCENTRIC DATUM OF AUSTRALIA 2020.  
 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420.  
 LEVELS SUPPLIED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

**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) *[Signature]* Reg. Surveyor No. 6176 Date: 19/03/2026

- WATER METER BOX
- ▷ WATER REDUCER
- > WATER BEND
- WATER TAPING BAND
- ⊓ BV/SV WATER BALL VALVE/STOP VALVE
- WATER FIRE HYDRANT
- WATERMAIN LINE (SIZE AND CLASS AS SHOWN)

**ENGINEER'S CERTIFICATION**  
 I, \_\_\_\_\_, hereby certify that:  
 1. The information contained in this drawing / document is in compliance with approved drawings and design.  
 2. The new water and sewerage works defined by this drawing have been designed and constructed in accordance with the SEQ Code.  
 3. This represents an accurate record of as-constructed works  
 4. I accept responsibility for the information contained in this drawing / document.  
 RPEO (signature) RPEO No. \_\_\_\_\_ Date: \_\_\_\_\_

**AS CONSTRUCTED**



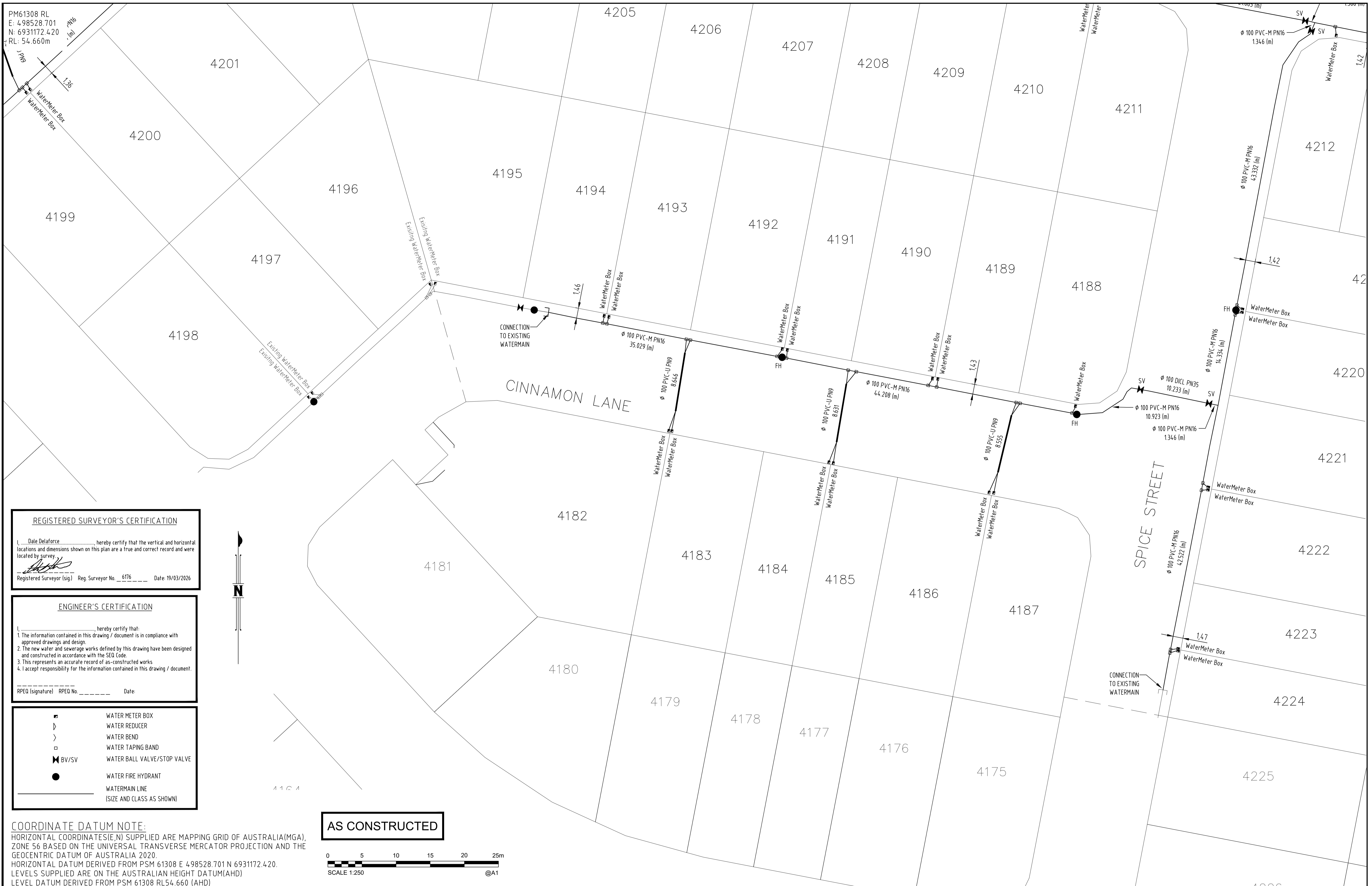
<b>A1</b>	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE
		19/03/2026					JH				19/03/2026

**shadforth**  
 99 Sandalwood Lane, Forest Glen QLD 4036  
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**LOGAN CITY COUNCIL**

**LOGAN CITY COUNCIL**  
 MIRVAC MIR-0803  
 AS CONSTRUCTED SURVEY - WATERMAIN  
 EVERLEIGH PRECINCT 8.3C  
 GREENBANK QLD

SHEET 2 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 19/03/2026	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-02-8.3C	



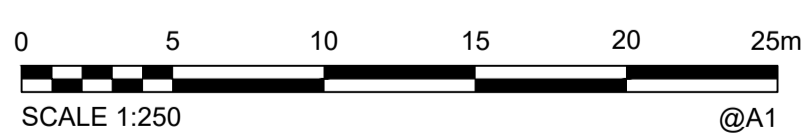
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 Registered Surveyor (sig) Reg. Surveyor No. 6176 Date: 19/03/2026

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 4. I accept responsibility for the information contained in this drawing / document.  
 RPEQ (signature) RPEQ No. \_\_\_\_\_ Date: \_\_\_\_\_

- WATER METER BOX
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- > WATER BEND
- WATER TAPING BAND
- ⊠ BV/SV WATER BALL VALVE/STOP VALVE
- WATER FIRE HYDRANT
- WATERMAIN LINE (SIZE AND CLASS AS SHOWN)

**COORDINATE DATUM NOTE:**  
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 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 4.98528.701 N 6931172.420.  
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM(AHD)  
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

**AS CONSTRUCTED**



A1	19/03/2026	AS CONSTRUCTED	JH	19/03/2026
	INDEX	DATE	REVISIONS	

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 AS CONSTRUCTED SURVEY - WATERMAIN  
 EVERLEIGH PRECINCT 8.3C  
 GREENBANK QLD

SHEET 3 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 19/03/2026	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-03-8.3C	





PM61308 RL  
 E: 498528.701  
 N: 6931172.420  
 RL: 54.660m

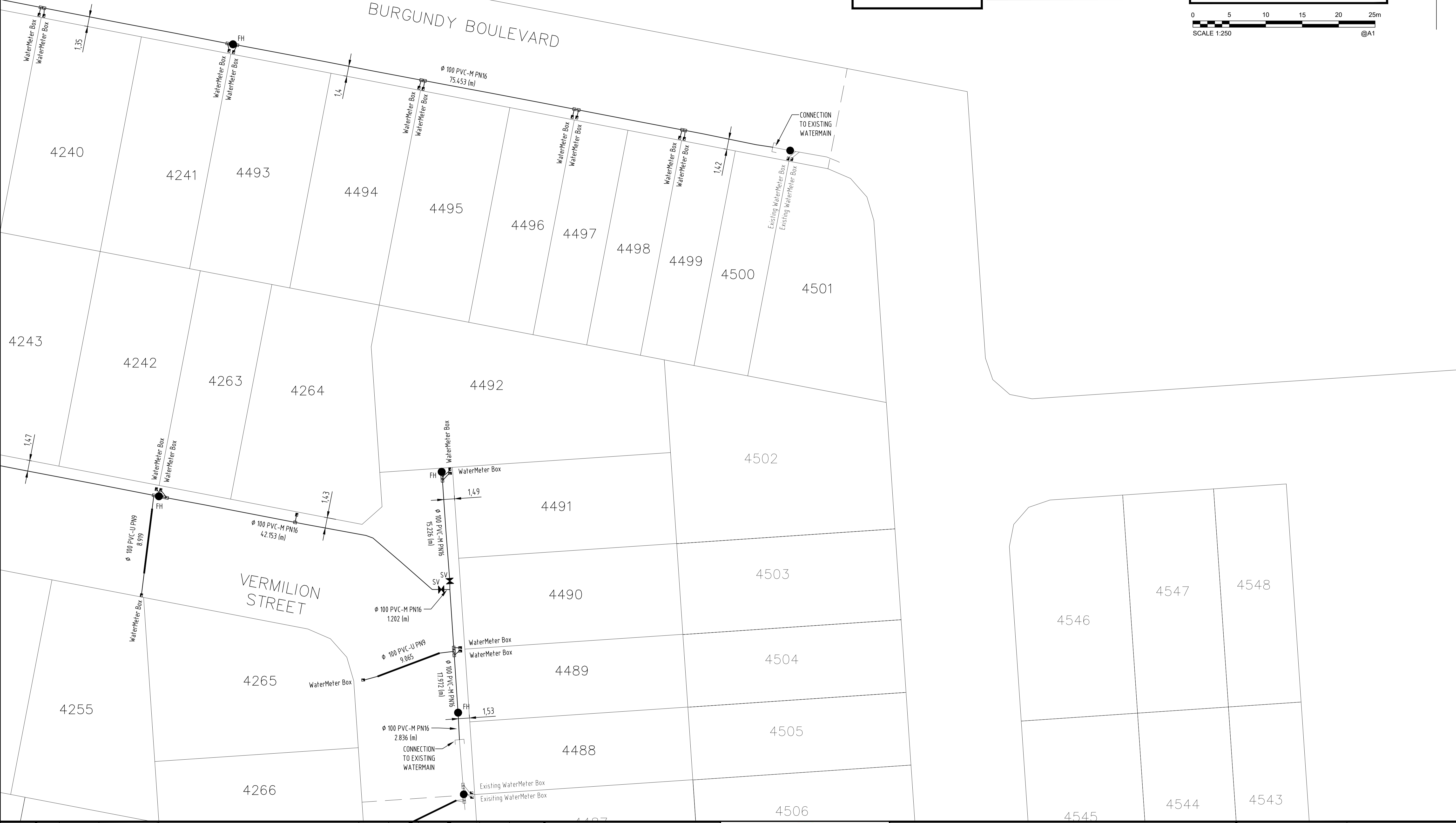
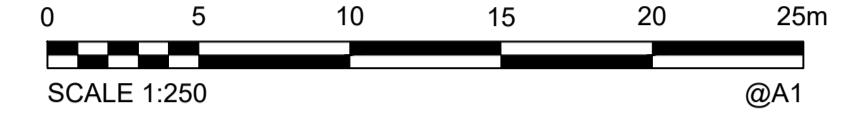
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 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)

**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) Reg. Surveyor No. 6176 Date: 19/03/2026

- WATER METER BOX
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**AS CONSTRUCTED**



<b>A1</b>	19/03/2026	AS CONSTRUCTED	JH	PASSED	JH	19/03/2026
	INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED

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 GREENBANK QLD

SHEET 6 OF 6 SHEETS	SCALE 1:250 A1
REVISION DATE 19/03/2026	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-06-8.3C	