

12D ADAC REPORT

Current Date: November 10, 2025, 1:36:52 PM (AEST)

Project name: Everleigh 8.2
ADAC version: 5.0.1
Description: WATERMAIN
Project Status: As Constructed
Export date time: 2025-11-10T12:36:56
Owner: LCC
Receiver: LCC

Work Approval ID:
Drawing Number: MIR-0802
Drawing Revision:
Construction date: 2025-11-10
Software product: 12d Model 15.0C1t
Software version: 15.1.20.27

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

Output File: Z:\Shared\Drafting\2161-82C Everleigh Precinct 8.2 Civils\ASCON\ADAC ASCON\XMLS\ADAC WATERMAIN RPT 20251110.pdf

	Surveyor	Engineer
Name	SHADFORTH	PREMISE
Date Approved	2025-11-10	2025-11-10
Date final survey	2025-11-10	

Coordinate System

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

Drawing Extents

	X	Y
South West	499093.695013	6932247.931116
North East	499582.794714	6932468.923768

Water Supply Water Service

	ADACId	3660047	3660048	3660049	3660050	3660051	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499115.330864	499115.768791	499162.207662	499162.49638	499181.073629	
	Y	6932436.382122	6932436.789088	6932425.462846	6932425.150092	6932404.976862	

Water Supply Water Service

		ADACId	3660052	3660053	3660054	3660055	3660056
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499181.41507	499199.078782	499199.429553	499226.804391	499227.205439
		Y	6932404.603392	6932385.420682	6932385.047879	6932360.551946	6932360.283283

Water Supply Water Service

	ADACId	3660057	3660058	3660059	3660060	3660061	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499238.419103	499242.714797	499263.997122	499265.869152	499250.02329	
	Y	6932354.782402	6932368.050751	6932348.019871	6932361.461488	6932350.923905	

Water Supply Water Service

		ADACId	3660062	3660063	3660064	3660065	3660066
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499250.838562	499275.237871	499275.717603	499286.096831	499289.497311
		Y	6932350.706054	6932345.834866	6932345.7411	6932343.790866	6932356.99934

Water Supply Water Service

		ADACId	3660067	3660068	3660069	3660070	3660071
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499295.755051	499296.21713	499320.588508	499321.435063	499342.486001
		Y	6932341.931414	6932341.842419	6932337.136807	6932336.969634	6932328.546919

Water Supply Water Service

		ADACId	3660072	3660073	3660074	3660075	3660076
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499339.652131	499339.163381	499336.983683	499336.339939	499334.151199
		Y	6932313.990247	6932311.455902	6932300.08301	6932296.718988	6932284.750014

Water Supply Water Service

	ADACId	3660077	3660078	3660079	3660080	3660081	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499383.707055	499383.597098	499396.812316	499398.385746	499409.20745	
	Y	6932357.128118	6932356.544851	6932322.490311	6932322.190829	6932333.944906	

Water Supply Water Service

	ADACId	3660082	3660083	3660084	3660085	3660086	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499415.337213	499415.789477	499426.942971	499435.237608	499441.874491	
	Y	6932318.952064	6932318.865624	6932316.754907	6932328.962974	6932313.858506	

Water Supply Water Service

		ADACId	3660087	3660088	3660089	3660090	3660091
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499442.275592	499467.321802	499467.721293	499466.62377	499463.159978
		Y	6932313.780065	6932308.97611	6932308.899342	6932309.110248	6932323.619191

Water Supply Water Service

	ADACId	3660092	3660093	3660094	3660095	3660096	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499492.831843	499493.393524	499508.861305	499548.038682	499548.066653	
	Y	6932308.135724	6932308.175723	6932309.250718	6932301.035133	6932300.642614	

Water Supply Water Service

		ADACId	3660097	3660098	3660099	3660100	3660101
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499534.987057	499548.112005	499549.778787	499549.738676	499536.650356
		Y	6932293.290801	6932300.006179	6932275.288964	6932275.874262	6932265.953185

Water Supply Water Service

		ADACId	3660102	3660103	3660104	3660105	3660106
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499546.433802	499544.638187	499531.406563	499544.486855	499544.459728
		Y	6932325.105225	6932349.890205	6932345.216177	6932351.910429	6932352.255799

Water Supply Water Service

		ADACId	3660107	3660108	3660109	3660110	3660111
		Diameter_mm	25	25	25	25	25
		Material	PE	PE	PE	PE	PE
		Class	PN16	PN16	PN16	PN16	PN16
		Protection	No Conduit				
		Termination	Ball Valve				
		WaterQuality	Drinking Water				
		Length_m					
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499202.41348	499202.001541	499217.816591	499218.326667	499322.058651
		Y	6932431.163076	6932430.781902	6932445.374639	6932445.853765	6932368.895322

Water Supply Water Service

	ADACId	3660112	3660113	3660114	3660115	
	Diameter_mm	25	25	25	25	
	Material	PE	PE	PE	PE	
	Class	PN16	PN16	PN16	PN16	
	Protection	No Conduit	No Conduit	No Conduit	No Conduit	
	Termination	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
	WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
	Length_m					
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499321.912811	499320.12288	499202.875401	499129.155407	
	Y	6932368.140535	6932358.712989	6932412.875095	6932449.006306	

Water Supply Pipe

	ADACId	3660015	3660016	3660017	3660018	3660019
	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	10.263	10.275	10.663	10.456	13.159
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499194.57686	499239.273227	499264.299802	499286.318631	499398.997699
	Y	6932421.842362	6932355.600936	6932349.039662	6932344.463561	6932323.097427

Water Supply Pipe

	ADACId	3660020	3660021	3660022	3660023	3660024
	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	11.111	12.295	9.961	11.929	14.251
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499427.460844	499467.305248	499508.091263	499547.177982	499548.760316
	Y	6932318.181466	6932310.625601	6932310.799517	6932300.255897	6932275.570177

Water Supply Pipe

	ADACId	3660025	3660116	3660117	3660118	3660119
	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-M	PVC-M	PVC-M	PVC-M
	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	11.063	0.764	1.334	2.046	10.992
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499543.539511	499140.121607	499150.637172	499149.939879	499148.922301
	Y	6932350.089145	6932449.329164	6932468.923768	6932468.063919	6932466.568226

Water Supply Pipe

	ADACId	3660120	3660121	3660122	3660123	3660124
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	1.398	51.204	46.123	1.214	10.059
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499140.488393	499140.488393	499104.473385	499175.241909	499175.241909
	Y	6932448.934095	6932448.934095	6932426.193576	6932411.345739	6932411.345739

Water Supply Pipe

	ADACId	3660125	3660126	3660127	3660128	3660129
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	64.393	51.507	57.639	1.572	10.595
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499181.99128	499228.041142	499276.688954	499333.032174	499333.032174
	Y	6932403.974763	6932359.737252	6932345.55889	6932334.765586	6932334.765586

Water Supply Pipe

	ADACId	3660130	3660131	3660132	3660133	3660134
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	4.472	21.773	46.495	1.533	55.068
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499343.405854	499347.662761	499368.878244	499368.878244	499414.535701
	Y	6932332.750423	6932331.958933	6932327.846458	6932327.846458	6932319.105254

Water Supply Pipe

	ADACId	3660135	3660136	3660137	3660138	3660139
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	62.234	7.848	21.156	37.176	2.25
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499468.533799	499530.218216	499184.295353	499201.279034	499231.544843
	Y	6932308.743207	6932309.837299	6932419.747799	6932430.101428	6932443.885847

Water Supply Pipe

	ADACId	3660140	3660141	3660142	3660143	3660144
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	2.567	1.387	4.154	12.624	27.331
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499233.566071	499324.745419	499324.956282	499371.080204	499380.878065
	Y	6932443.533588	6932382.73838	6932383.824643	6932339.040809	6932343.962389

Water Supply Pipe

	ADACId	3660145	3660146	3660147	3660148	3660149
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	2.399	38.89	0.636	11.409	32.137
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499386.275023	499550.339656	499547.688771	499547.688771	499546.998196
	Y	6932370.314486	6932267.15868	6932305.945527	6932305.945527	6932317.111514

Water Supply Pipe

	ADACId	3660150	3660151	3660152	3660153	3660154
	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-M	PVC-M	PVC-M	PVC-M	PVC-M
	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	2.252	7.569	2.52	49.877	48.023
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499544.733014	499544.558328	499343.405854	499342.867582	499335.191372
	Y	6932348.812676	6932350.932845	6932332.750423	6932330.46792	6932345.902963

Water Supply Pipe

	ADACId	3660155	3660156	3660157	3660158	3660159
	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-M	DI	DI	DI	DI
	Class	PN16	PN35	PN35	PN35	PN35
	Lining	Unlined	CL	CL	CL	CL
	Protection	Uncoated	FBE	FBE	FBE	FBE
	JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	Depth_m					
	Embedment	GBS	GBS	GBS	GBS	GBS
	Length_m	3.335	9.927	11.143	9.91	10.318
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499386.777415	499141.514533	499176.12814	499333.27186	499369.094577
	Y	6932372.491513	6932449.869999	6932412.168207	6932336.180895	6932329.245227

Water Supply Pipe

	ADACId	3660160			
	Use	Reticulation			
	WaterQuality	Drinking Water			
	Alignment_m				
	Diameter_mm	100			
	Material	DI			
	Class	PN35			
	Lining	CL			
	Protection	FBE			
	JointType	RRJ			
	Depth_m				
	Embedment	GBS			
	Length_m	12.364			
ComponentInfo		InfrastructureCode			
		Owner	LCC		
		DrawingNumber	MIR-0802		
		DrawingRevision			
		ConstructionDate	2025-11-10		
		Department			
		Status	Newly Constructed		
		DataQuality	APlus		
		Notes			
		SupportingFiles			
	Surveyor	Name			
		DateFinalSurvey			
		DateApproved			
Engineer	Name				
	DateApproved				
Geometry	X	499535.104592			
	Y	6932305.091901			

Water Supply Valve

		ADACId	3659946	3659947	3659948	3659949	3659950
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499116.288468	499116.717289	499161.595596	499162.080394	499181.025498
		Y	6932435.80457	6932436.198406	6932424.599224	6932424.124421	6932403.579972

Water Supply Valve

	ADACId	3659951	3659952	3659953	3659954	3659955	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499181.337368	499199.012002	499199.419832	499227.193259	499227.655066	
	Y	6932403.188135	6932384.072091	6932383.71324	6932359.074493	6932358.773618	

Water Supply Valve

		ADACId	3659956	3659957	3659958	3659959	3659960
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499250.301632	499250.850404	499276.239829	499276.778604	499295.796683
		Y	6932349.839333	6932349.645413	6932344.604505	6932344.572518	6932340.850063

Water Supply Valve

	ADACId	3659961	3659962	3659963	3659964	3659965	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499296.382439	499320.422426	499321.024175	499343.396856	499340.550037	
	Y	6932340.716119	6932336.157011	6932336.069047	6932327.936428	6932313.089611	

Water Supply Valve

		ADACId	3659966	3659967	3659968	3659969	3659970
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499340.416093	499337.704218	499337.608258	499334.954359	499396.711651
		Y	6932312.44388	6932298.340755	6932297.741004	6932283.625883	6932321.397136

Water Supply Valve

		ADACId	3659971	3659972	3659973	3659974	3659975
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499413.921483	499414.482249	499441.903828	499442.488584	499467.906997
		Y	6932318.127492	6932317.998546	6932312.799703	6932312.651765	6932307.829765

Water Supply Valve

	ADACId	3659976	3659977	3659978	3659979	3659980	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499468.531737	499492.718664	499493.32841	499545.643635	499545.701611	
	Y	6932307.7458	6932307.098063	6932307.124052	6932351.162697	6932350.533959	

Water Supply Valve

	ADACId	3659981	3659982	3659983	3659984	3659985	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499547.481863	499549.081189	499549.149161	499551.021374	499536.650356	
	Y	6932325.24549	6932300.767683	6932300.140944	6932276.199914	6932265.953185	

Water Supply Valve

		ADACId	3659986	3659987	3659988	3659989	3659990
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499536.702335	499534.987057	499534.926082	499531.396567	499531.406563
		Y	6932265.357434	6932293.290801	6932293.84457	6932344.63242	6932345.216177

Water Supply Valve

	ADACId	3659991	3659992	3659993	3659994	3659995	
	Use	Other	Other	Other	Other	Other	
	Type	Ball Valve					
	Diameter_mm	25	25	25	25	25	
	Manufacturer						
	ModelNumber						
	Rotation						
ComponentInfo	WaterQuality	Drinking Water					
	InfrastructureCode						
	Owner	LCC	LCC	LCC	LCC	LCC	
	DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802	
	DrawingRevision						
	ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10	
	Department						
	Status	Newly Constructed					
	DataQuality	APlus	APlus	APlus	APlus	APlus	
	Notes						
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499504.136913	499462.6282	499463.159978	499434.649853	499435.237608	
	Y	6932322.548625	6932323.692161	6932323.619191	6932329.084923	6932328.962974	

Water Supply Valve

		ADACId	3659996	3659997	3659998	3659999	3660000
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499408.63269	499409.20745	499382.724486	499382.823445	499200.551374
		Y	6932334.075852	6932333.944906	6932356.539504	6932357.121262	6932430.766644

Water Supply Valve

	ADACId	3660001	3660002	3660003	3660004	3660005	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499201.079155	499218.363961	499219.082662	499288.90056	499289.497311	
	Y	6932431.384387	6932447.30875	6932447.409708	6932357.075308	6932356.99934	

Water Supply Valve

		ADACId	3660006	3660007	3660008	3660009	3660010
		Use	Other	Other	Other	Other	Other
		Type	Ball Valve				
		Diameter_mm	25	25	25	25	25
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499265.295391	499265.869152	499242.164027	499242.714797	499322.979371
		Y	6932361.632417	6932361.461488	6932368.239672	6932368.050751	6932368.601498

Water Supply Valve

		ADACId	3660011	3660012	3660013	3660014	3660161
		Use	Other	Other	Other	Other	Stop
		Type	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Gate
		Diameter_mm	25	25	25	25	100
		Manufacturer					
		ModelNumber					
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499322.870416	499321.083157	499202.875401	499130.155696	499141.514533
		Y	6932368.059724	6932358.665637	6932412.875095	6932448.613232	6932449.869999

Water Supply Valve

	ADACId	3660162	3660163	3660164	3660165	3660166	
	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-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499148.842966	499148.922301	499176.12814	499184.295353	499231.544843	
	Y	6932456.562687	6932466.568226	6932412.168207	6932419.747799	6932443.885847	

Water Supply Valve

		ADACId	3660167	3660168	3660169	3660170	3660171
		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				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	APIus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499333.27186	499335.191372	499342.867582	499324.745419	499369.094577
		Y	6932336.180895	6932345.902963	6932330.46792	6932382.73838	6932329.245227

Water Supply Valve

		ADACId	3660172	3660173	3660174	3660175	3660176
		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				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499371.080204	499386.275023	499535.104592	499547.171153	499544.733014
		Y	6932339.040809	6932370.314486	6932305.091901	6932305.875552	6932348.812676

Water Supply Hydrant

		ADACId	3660031	3660032	3660033	3660034	3660035
		Use	Spring	Spring	Spring	Spring	Spring
		Diameter_mm	100	100	100	100	100
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499149.939879	499140.121607	499181.99128	499201.279034	499233.566071
		Y	6932468.063919	6932449.329164	6932403.974763	6932430.101428	6932443.533588

Water Supply Hydrant

		ADACId	3660036	3660037	3660038	3660039	3660040
		Use	Spring	Spring	Spring	Spring	Spring
		Diameter_mm	100	100	100	100	100
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499228.041142	499276.688954	499347.667079	499324.956282	499414.535701
		Y	6932359.737252	6932345.55889	6932331.916769	6932383.824643	6932319.105254

Water Supply Hydrant

		ADACId	3660041	3660042	3660043	3660044	3660045
		Use	Spring	Spring	Spring	Spring	Spring
		Diameter_mm	100	100	100	100	100
		Rotation					
		WaterQuality	Drinking Water				
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499468.533799	499530.218216	499546.998196	499544.558328	499380.878065
		Y	6932308.743207	6932309.837299	6932317.111514	6932350.932845	6932343.962389

Water Supply Hydrant

		ADACId	3660046			
		Use	Spring			
		Diameter_mm	100			
		Rotation				
		WaterQuality	Drinking Water			
ComponentInfo		InfrastructureCode				
		Owner	LCC			
		DrawingNumber	MIR-0802			
		DrawingRevision				
		ConstructionDate	2025-11-10			
		Department				
		Status	Newly Constructed			
		DataQuality	APlus			
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499386.777415			
		Y	6932372.491513			

Water Supply Fitting

	ADACId	3660026	3660027	3660028	3660029	3660030
	Type	Dead Plate	Dead Plate	Dead Plate	Dead Plate	Dead Plate
	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					
	Rotation					
WaterQuality	Drinking Water	Drinking Water	Drinking Water	Drinking Water	Drinking Water	
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499150.637172	499235.672751	499325.70824	499543.974333	499387.465177
	Y	6932468.923768	6932443.194458	6932387.906458	6932358.435668	6932375.754056

Water Supply Fitting

	ADACId	3660177	3660178	3660179	3660180	3660181
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499115.330864	499115.768791	499129.155407	499162.207662	499162.49638
	Y	6932436.382122	6932436.789088	6932449.006306	6932425.462846	6932425.150092

Water Supply Fitting

	ADACId	3660182	3660183	3660184	3660185	3660186
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499148.402745	499181.073629	499181.41507	499199.078782	499199.429553
	Y	6932465.785305	6932404.976862	6932404.603392	6932385.420682	6932385.047879

Water Supply Fitting

	ADACId	3660187	3660188	3660189	3660190	3660191
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499199.429553	499226.804391	499227.205439	499238.419103	499238.754931
	Y	6932385.047879	6932360.551946	6932360.283283	6932354.782402	6932354.627816

Water Supply Fitting

	ADACId	3660192	3660193	3660194	3660195	3660196
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499250.02329	499250.838562	499263.997122	499264.449141	499275.237871
	Y	6932350.923905	6932350.706054	6932348.019871	6932347.932804	6932345.834866

Water Supply Fitting

	ADACId	3660197	3660198	3660199	3660200	3660201
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499275.717603	499286.096831	499286.468431	499295.755051	499296.21713
	Y	6932345.7411	6932343.790866	6932343.719993	6932341.931414	6932341.842419

Water Supply Fitting

	ADACId	3660202	3660203	3660204	3660205	3660206
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499320.588508	499321.435063	499342.486001	499339.652131	499339.163381
	Y	6932337.136807	6932336.969634	6932328.546919	6932313.990247	6932311.455902

Water Supply Fitting

	ADACId	3660207	3660208	3660209	3660210	3660211
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499336.983683	499336.339939	499334.151199	499396.812316	499398.385746
	Y	6932300.08301	6932296.718988	6932284.750014	6932322.490311	6932322.190829

Water Supply Fitting

	ADACId	3660212	3660213	3660214	3660215	3660216
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499398.857733	499415.337213	499415.789477	499426.942971	499427.331458
	Y	6932322.100993	6932318.952064	6932318.865624	6932316.754907	6932316.67913

Water Supply Fitting

	ADACId	3660217	3660218	3660219	3660220	3660221
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499441.874491	499442.275592	499466.62377	499466.943961	499467.321802
	Y	6932313.858506	6932313.780065	6932309.110248	6932309.048718	6932308.97611

Water Supply Fitting

	ADACId	3660222	3660223	3660224	3660225	3660226
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499467.721293	499492.831843	499493.393524	499508.861305	499548.038682
	Y	6932308.899342	6932308.135724	6932308.175723	6932309.250718	6932301.035133

Water Supply Fitting

	ADACId	3660227	3660228	3660229	3660230	3660231
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499548.066653	499548.086826	499548.112005	499549.710477	499549.738676
	Y	6932300.642614	6932300.35952	6932300.006179	6932276.331705	6932275.874262

Water Supply Fitting

	ADACId	3660232	3660233	3660234	3660235	3660236
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499549.778787	499544.638187	499544.608186	499544.486855	499544.459728
	Y	6932275.288964	6932349.890205	6932350.256668	6932351.910429	6932352.255799

Water Supply Fitting

	ADACId	3660237	3660238	3660239	3660240	3660241
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499383.597098	499383.707055	499217.816591	499218.326667	499202.001541
	Y	6932356.544851	6932357.128118	6932445.374639	6932445.853765	6932430.781902

Water Supply Fitting

	ADACId	3660242	3660243	3660244	3660245	3660246
	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499202.41348	499193.489238	499546.433802	499320.12288	499321.912811
	Y	6932431.163076	6932422.866188	6932325.105225	6932358.712989	6932368.140535

Water Supply Fitting

	ADACId	3660247	3660248	3660249	3660250	3660251
	Type	Ready Tap	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	25	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-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		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	499322.058651	499175.241909	499140.488393	499343.372867	499547.688771
	Y	6932368.895322	6932411.345739	6932448.934095	6932332.748424	6932305.945527

Cadastre Land Parcel Lot

		ADACId	3659879	3659880	3659881	3659882	3659883
		LotNo	4127	4154	4155	4156	4157
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	365	249	249	249
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499455.869238	499102.089981	499109.43606	499116.782138	499124.128216	
	Y	6932309.69795	6932422.127271	6932428.906058	6932435.684845	6932442.463632	

Cadastre Land Parcel Lot

		ADACId	3659884	3659885	3659886	3659887	3659888
		LotNo	4158	4159	4160	4161	4162
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	365	419	479	374	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499139.214606	499161.584602	499172.430661	499180.904145	499189.377629
		Y	6932448.224165	6932423.982107	6932412.228382	6932403.045784	6932393.863186

Cadastre Land Parcel Lot

		ADACId	3659889	3659890	3659891	3659892	3659893
		LotNo	4163	4164	4165	4181	4180
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	501	404	634	506
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499198.86793	499209.72216	499227.25132	499212.828665	499247.795927
		Y	6932383.578677	6932371.816097	6932358.533968	6932421.623869	6932395.983183

Cadastre Land Parcel Lot

		ADACId	3659894	3659895	3659896	3659897	3659898
		LotNo	4179	4178	4177	4176	4175
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	407	299	299	419	470
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499261.538807	499271.35515	499281.171493	499294.914373	499310.620522
		Y	6932393.343068	6932391.457271	6932389.571475	6932386.93136	6932383.914085

Cadastre Land Parcel Lot

		ADACId	3659899	3659900	3659901	3659902	3659903
		LotNo	4225	4226	4227	4228	4166
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	479	500	500	479	433
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499355.850621	499352.833347	499382.282376	499385.29965	499238.533158
		Y	6932378.278614	6932362.572466	6932356.915076	6932372.621225	6932353.118247

Cadastre Land Parcel Lot

		ADACId	3659904	3659905	3659906	3659907	3659908
		LotNo	4167	4168	4169	4170	4171
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	433	445	374	299	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499250.434433	499264.15606	499276.426488	499286.242831	499296.059174
		Y	6932349.287631	6932346.527555	6932344.17031	6932342.284513	6932340.398717

Cadastre Land Parcel Lot

		ADACId	3659909	3659910	3659911	3659912	3659913
		LotNo	4172	4173	4174	4137	4136
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	374	484	276	187
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499308.329603	499320.600032	499336.034932	499368.994602	499366.873081
		Y	6932338.041471	6932335.684226	6932329.665474	6932326.387249	6932315.343863

Cadastre Land Parcel Lot

		ADACId	3659914	3659915	3659916	3659917	3659918
		LotNo	4135	4134	4133	4132	4131
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	187	187	187	187	276
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499365.458734	499364.044387	499362.630039	499361.215692	499359.801345
		Y	6932307.981606	6932300.619349	6932293.257092	6932285.894834	6932278.532577

Cadastre Land Parcel Lot

		ADACId	3659919	3659920	3659921	3659922	3659923
		LotNo	829	4130	4129	4128	4126
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	1498	479	374	479	426
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499398.443631	499414.14978	499426.420209	499442.126357	499468.139666
		Y	6932320.72986	6932317.712585	6932315.35534	6932312.338065	6932307.340705

Cadastre Land Parcel Lot

		ADACId	3659924	3659925	3659926	3659927	3659928
		LotNo	4125	4124	4123	4268	4269
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	393	412	461	390	349
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499480.655872	499493.060304	499508.418449	499533.757289	499534.435269
		Y	6932305.880668	6932306.723955	6932307.768043	6932303.479299	6932293.506478

Cadastre Land Parcel Lot

		ADACId	3659929	3659930	3659931	3659932	3659933
		LotNo	4270	4271	4482	4481	4483
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	349	390	390	349	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499535.38444	499536.333611	499567.137816	499581.099766	499580.252292
		Y	6932279.544528	6932265.582579	6932276.693753	6932277.642924	6932290.10895

Cadastre Land Parcel Lot

		ADACId	3659934	3659935	3659936	3659937	3659938
		LotNo	4484	4485	4486	4487	4267
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	419	419	374	550
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499579.404817	499578.455646	499576.828495	499575.981021	499530.943675
		Y	6932302.574977	6932316.536926	6932340.471697	6932352.937724	6932344.866507

Cadastre Land Parcel Lot

		ADACId	3659939	3659940	3659941	3659942	3659943
		LotNo	4256	4257	4258	4259	4260
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	585	476	374	479	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-10	2025-11-10	2025-11-10	2025-11-10	2025-11-10
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499503.019776	499484.369792	499468.663643	499456.393215	499440.687066
		Y	6932342.968164	6932350.535488	6932353.552762	6932355.910008	6932358.927282

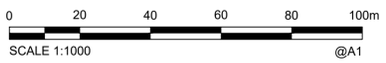
Cadastre Land Parcel Lot

		ADACId	3659944	3659945		
		LotNo	4261	4262		
		PlanNo	SP348262	SP348262		
		CancelledLotPlan	9003 on SP344892	9003 on SP344892		
		TitledArea_sqm	419	440		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2025-11-10	2025-11-10		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499428.416637	499414.673757		
		Y	6932361.284528	6932363.924643		

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



AS CONSTRUCTED



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: 10/11/2025

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)

- 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)

AS CONSTRUCTED CERTIFICATION
 I, Patrick Brady, hereby certify that:
 1. The information contained in this drawing/document is generally in compliance with approved drawings and design.
 2. To the best of my knowledge, this represents an accurate record of as constructed works and I accept the responsibility for the information contained in this drawing/document. Excluding Survey Error.
 RPEQ No. 7112 Date: 16/12/2025
 RPEQ (Signature)

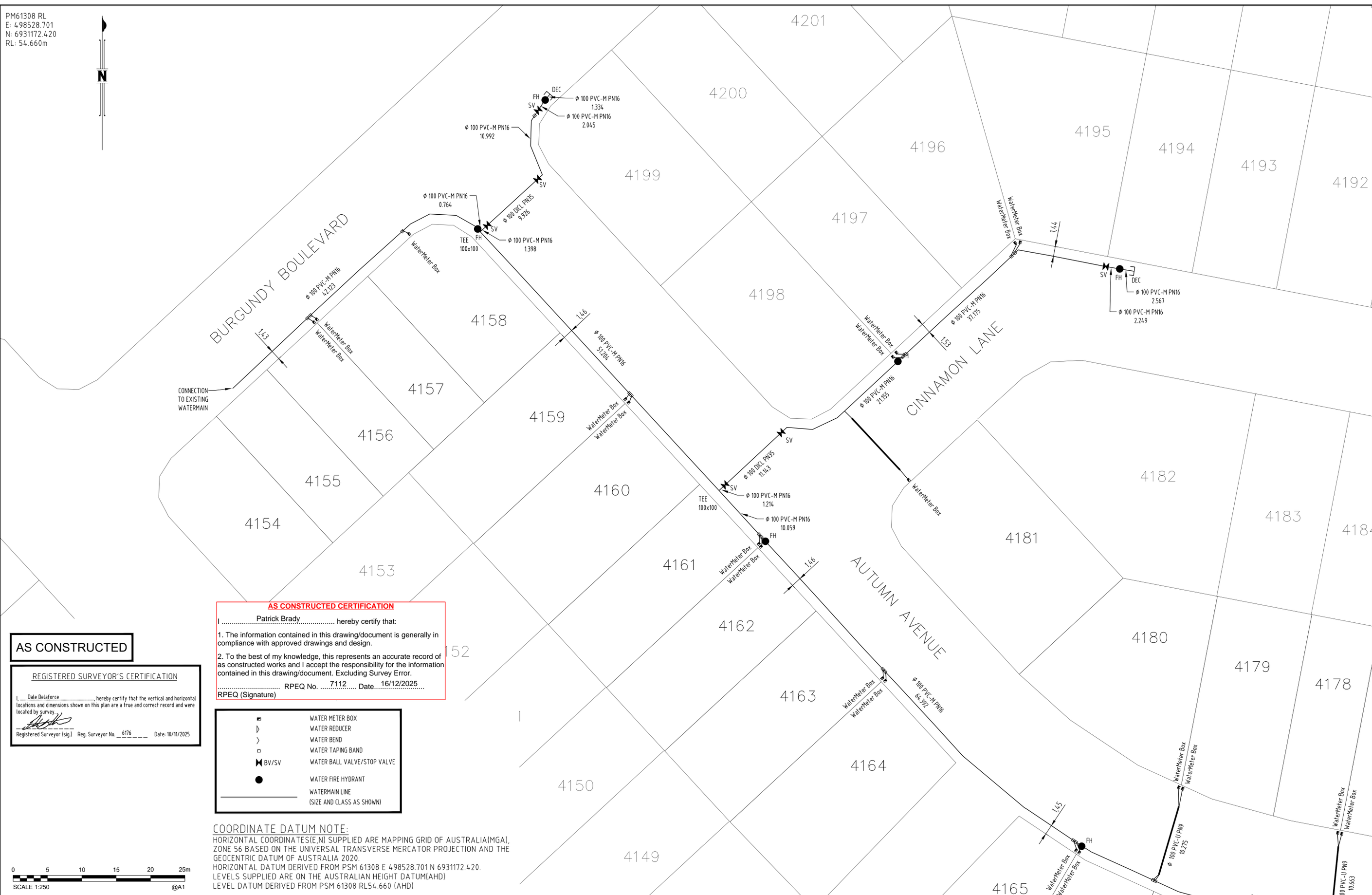
A1	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE



LOGAN CITY COUNCIL
 MIRVAC MIR-0802
 AS CONSTRUCTED SURVEY - WATERMAIN
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 1 OF 5 SHEETS	SCALE 1:1000 A1
REVISION DATE 10/11/2025	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-01-8.2C	

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



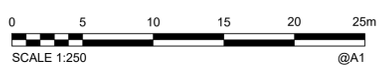
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 HORIZONTAL DATUM DERIVED FROM PSM 61308 E 498528.701 N 6931172.420.
 LEVELS SUPPLIED ARE ON THE AUSTRALIAN HEIGHT DATUM (AHD)
 LEVEL DATUM DERIVED FROM PSM 61308 RL54.660 (AHD)



A1	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE

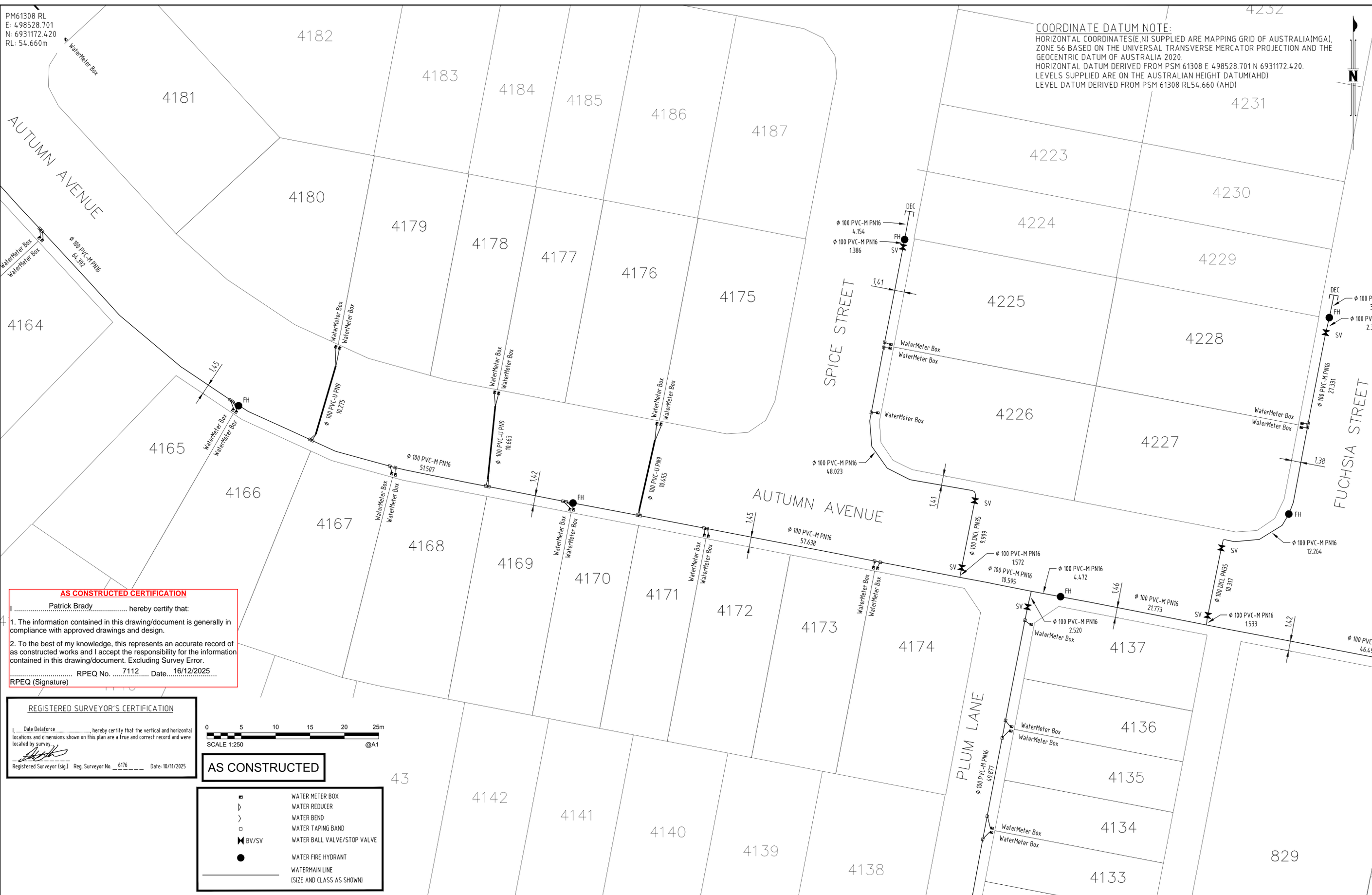


LOGAN CITY COUNCIL
 MIRVAC MIR-0802
 AS CONSTRUCTED SURVEY - WATERMAIN
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 2 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE 10/11/2025	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-02-8.2C	

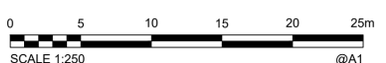
PM61308 RL
E: 498528.701
N: 6931172.420
RL: 54.660m

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



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RPEQ (Signature)

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- WATER METER BOX
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A1	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED
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				PASSED					
				INITIALS		DATE			

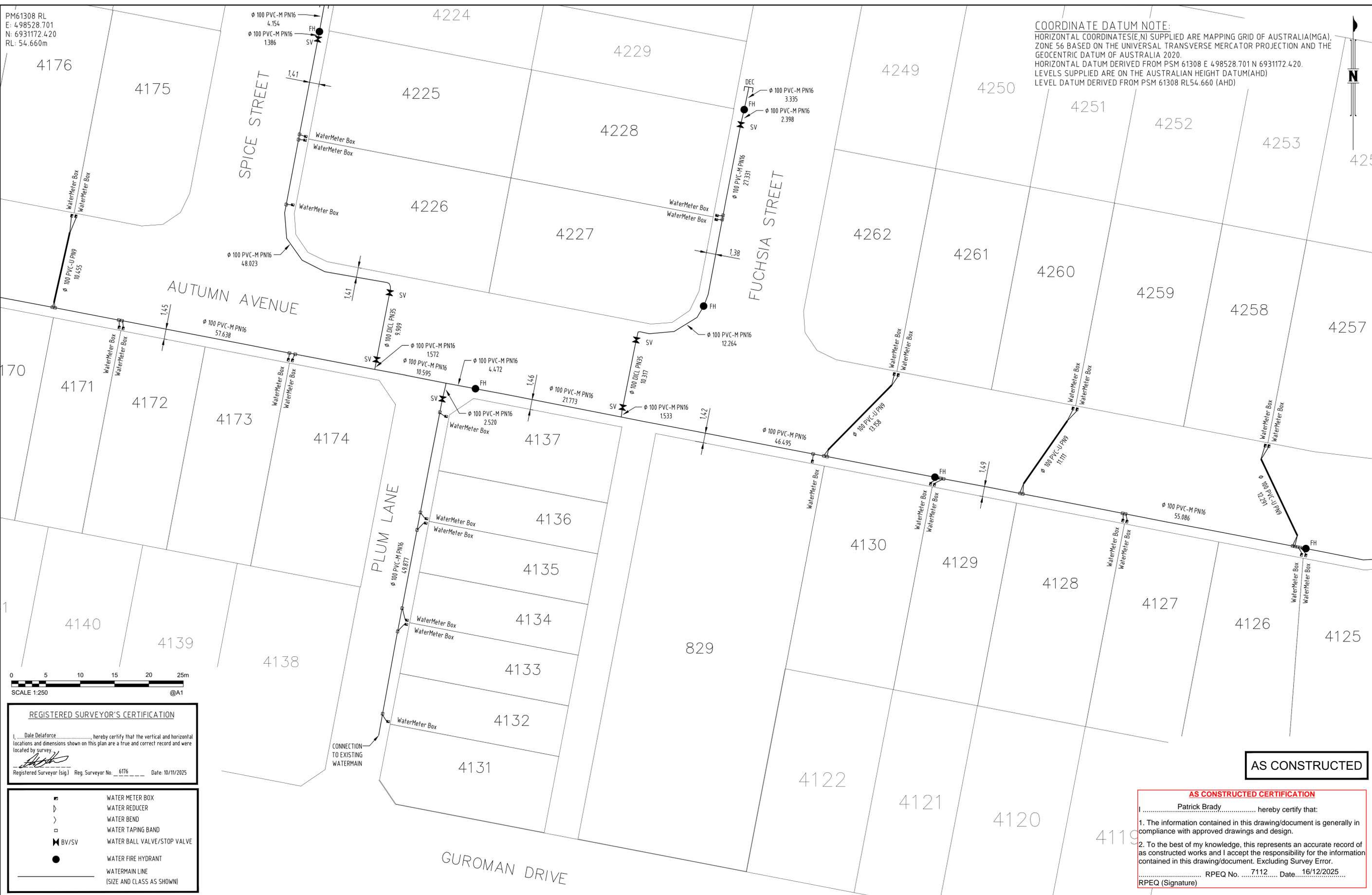


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EVERLEIGH PRECINCT 8.2C
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SHEET 3 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE 10/11/2025	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-03-8.2C	

PM61308 RL
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 N: 6931172.420
 RL: 54.660m

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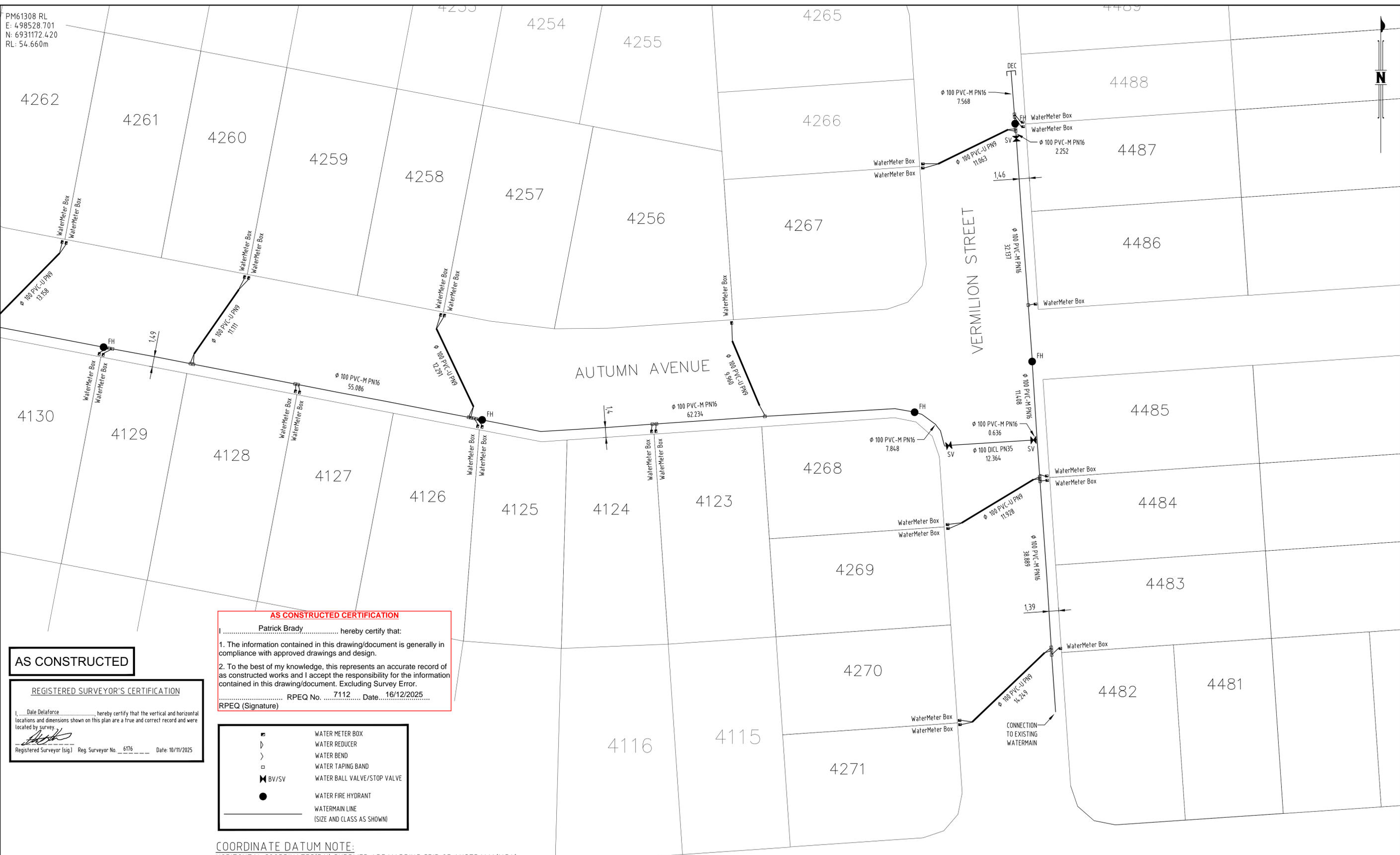
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LOGAN CITY COUNCIL
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SHEET 4 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE 10/11/2025	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-WATERMAIN-04-8.2C	

PM61308 RL
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N: 6931172.420
RL: 54.660m



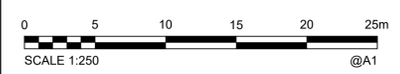
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[Signature]
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LOGAN CITY COUNCIL
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SHEET 5 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE 10/11/2025	REVISION -
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