

12D ADAC REPORT

Current Date: February 11, 2026, 10:33:54 AM (AEST)

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

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

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

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

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

Coordinate System

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

Drawing Extents

	X	Y
South West	499093.695013	6932247.931116
North East	499582.794714	6932491.489365

Storm Water Pit

	ADACId	4036838	4036839	4036840	4036841	4036842	
	PitNumber	6/5	7/5	8/5	10/5	11/5	
	Use	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	Maintenance Hole	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	Circ Cast Iron	
	SurfaceLevel_m	56.247	56.231	55.671	54.021	52.455	
	InvertLevel_m	54.352	54.161	53.632	52.128	50.728	
	Depth_m	1.895	2.07	2.039	1.893	1.727	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	false	false	false	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Circular	Circular	Circular	Circular	Circular	
	Length_mm / Diameter_mm / Radius_mm	1350	1050	1050	1350	1350	
	Width_mm / Extension_mm						
Inlet	InletConfig						
	InletType						
	InletSize						
Lintel	LintelConstruction						
	LintelLength_m						
Geometry	X	499313.398355	499314.892731	499341.862498	499453.716909	499510.589223	
	Y	6932349.65839	6932343.151099	6932338.330099	6932316.56913	6932313.81526	

Storm Water Pit

	ADACId	4036843	4036844	4036845	4036846	4036847	
	PitNumber	12/5	13/5	1/64	2/64	3/64	
	Use	Maintenance Hole	Maintenance Hole	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	52.029	51.727	51.841	51.905	51.908	
	InvertLevel_m	49.463	49.009	50.573	50.474	50.272	
	Depth_m	2.566	2.718	1.268	1.431	1.636	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	true	true	true	
Rotation							
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
Engineer	Name						
	DateApproved						
ChamberSize	Type	Circular	Circular	Rectangular	Circular	Circular	
	Length_mm / Diameter_mm / Radius_mm	1500	2100	930	1050	1050	
	Width_mm / Extension_mm			835			
Inlet	InletConfig			Centre	Centre	Centre	
	InletType			LIL Gully	LIL Gully	LIL Gully	
	InletSize			920x830	920x830	920x830	
Lintel	LintelConstruction			Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m			2.4	2.4	4.8	
Geometry	X	499542.007141	499559.25196	499531.2946	499535.491851	499544.540085	
	Y	6932319.817752	6932322.233741	6932312.231914	6932309.057235	6932316.888971	

Storm Water Pit

	ADACId	4036848	4036849	4036850	4036851	4036852	
	PitNumber	1/65	5/66	1/68	1/69	1/69A	
	Use	Pit	Maintenance Hole	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Circ Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	51.85	52.726	52.662	52.685	52.417	
	InvertLevel_m	50.567	50.896977	51.429	51.472	51.205	
	Depth_m	1.283	1.829023	1.233	1.213	1.212	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	false	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Circular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	930	1050	930	930	930	
	Width_mm / Extension_mm	835		835	835	835	
Inlet	InletConfig	Centre		Centre	Centre	Centre	
	InletType	LIL Gully		LIL Gully	LIL Gully	LIL Gully	
	InletSize	920x830		920x830	920x830	920x830	
Lintel	LintelConstruction	Prefabricated		Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m	2.4		2.4	2.4	2.4	
Geometry	X	499530.597893	499539.966998	499542.443967	499498.857108	499508.217213	
	Y	6932321.933874	6932345.525046	6932347.24333	6932310.936463	6932319.465908	

Storm Water Pit

	ADACId	4036853	4036854	4036855	4036856	4036857	
	PitNumber	1/70	1/71	1/72	1/74	1/75	
	Use	Pit	Pit	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	53.928	54.003	54.755	54.547	54.62	
	InvertLevel_m	52.6905	52.7414	53.152	53.276	53.357	
	Depth_m	1.2375	1.2616	1.603	1.271	1.263	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	true	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
	Width_mm / Extension_mm	835	835	835	835	835	
Inlet	InletConfig	Centre	Centre	Centre	Centre	Centre	
	InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
	InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel	LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry	X	499453.40604	499447.23061	499383.171291	499392.121567	499382.736477	
	Y	6932322.080835	6932315.235687	6932327.71151	6932338.602971	6932342.160493	

Storm Water Pit

	ADACId	4036858	4036859	4036860	4036861	4036862	
	PitNumber	1/76	2/76	3/76	4/76	1/78	
	Use	Roofwater Inspection Chamber	Roofwater Inspection Chamber	Roofwater Inspection Chamber	Roofwater Inspection Chamber	Pit	
	ChamberConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	56.345	56.175	56.025	55.845	56.142	
	InvertLevel_m	55.055	54.881	54.693	54.396	54.796	
	Depth_m	1.29	1.294	1.332	1.449	1.346	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	false	false	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed	Newly Constructed
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	900	900	900	900	930	
	Width_mm / Extension_mm	600	600	600	600	835	
Inlet	InletConfig	Centre	Centre	Centre	Centre	Centre	
	InletType	OTHER - Field Inlet	LIL Gully				
	InletSize	900x600	900x600	900x600	900x600	920x830	
Lintel	LintelConstruction					Prefabricated	
	LintelLength_m					2.4	
Geometry	X	499331.310877	499334.147699	499336.987521	499339.957289	499309.14213	
	Y	6932283.935755	6932298.677615	6932313.433469	6932328.908024	6932357.443149	

Storm Water Pit

	ADACId	4036863	4036864	4036865	4036866	4036867	
	PitNumber	1/79	1/77	2/77	3/77	4/77	
	Use	Pit	Pit	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	56.168	61.787	60.379	57.772	56.142	
	InvertLevel_m	54.818	60.507	59.037	56.385	54.737	
	Depth_m	1.35	1.28	1.342	1.387	1.405	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	true	true	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Rectangular	Rectangular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	930	930	930	930	930	
	Width_mm / Extension_mm	835	835	835	835	835	
Inlet	InletConfig	Centre	Centre	Centre	Centre	Centre	
	InletType	LIL Gully	LIL Gully	LIL Gully	LIL Gully	LIL Gully	
	InletSize	920x830	920x830	920x830	920x830	920x830	
Lintel	LintelConstruction	Prefabricated	Prefabricated	Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m	2.4	2.4	2.4	2.4	2.4	
Geometry	X	499317.588613	499205.496301	499232.226163	499278.62084	499312.578694	
	Y	6932358.169844	6932382.013946	6932360.369952	6932355.650904	6932341.099954	

Storm Water Pit

	ADACId	4036868	4036869	4036870	4036871	4036872	
	PitNumber	10/82	9/82	1/114	1/113	2/73	
	Use	Maintenance Hole	Maintenance Hole	Pit	Pit	Pit	
	ChamberConstruction	Insitu	Insitu	Insitu	Insitu	Insitu	
	LidType	Circ Cast Iron	Circ Cast Iron	Sqr Cast Iron	Sqr Cast Iron	Sqr Cast Iron	
	SurfaceLevel_m	64.782	65.576	64.601	64.738	55.625	
	InvertLevel_m	62.532	63.212	63.375	63.458	54.2	
	Depth_m	2.25	2.364	1.226	1.28	1.425	
	OutletType	Dry	Dry	Dry	Dry	Dry	
	FireRetardant	false	false	true	true	true	
	Rotation						
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
ChamberSize	Type	Circular	Circular	Rectangular	Rectangular	Rectangular	
	Length_mm / Diameter_mm / Radius_mm	1200	1200	930	930	930	
	Width_mm / Extension_mm			835	835	835	
Inlet	InletConfig			Centre	Centre	Centre	
	InletType			LIL Gully	LIL Gully	LIL Gully	
	InletSize			920x830	920x830	920x830	
Lintel	LintelConstruction			Prefabricated	Prefabricated	Prefabricated	
	LintelLength_m			2.4	2.4	2.4	
Geometry	X	499132.86657	499120.168855	499134.043079	499128.291476	499387.784381	
	Y	6932459.177832	6932447.134851	6932453.901029	6932462.001657	6932365.409809	

Storm Water Pipe

	ADACId	4036798	4036799	4036800	4036801	4036802	
	US_InvertLevel_m	56.797	54.352	54.161	53.632	52.853	
	DS_InvertLevel_m	54.453	54.322	53.829	52.895	52.184	
	US_SurfaceLevel_m	57.25	56.247	56.231	55.671	54.781	
	DS_SurfaceLevel_m	56.247	56.231	55.671	54.781	54.021	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	4.226	0.571	1.268	1.531	1.065	
	Length_m	55.511	5.259	26.188	48.142	62.844	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	2
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	525	600	675	675	750
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499321.791633	499313.275406	499315.486484	499342.311311	499391.261676	
	Y	6932405.29885	6932349.013658	6932343.389	6932338.034223	6932328.773697	

Storm Water Pipe

	ADACId	4036803	4036804	4036805	4036806	4036807	
	US_InvertLevel_m	52.128	50.728	49.463	50.573	50.474	
	DS_InvertLevel_m	50.799	49.81	49.009	50.514	50.356	
	US_SurfaceLevel_m	54.021	52.455	52.029	51.841	51.905	
	DS_SurfaceLevel_m	52.455	52.029	51.727	51.905	51.908	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	2.389	3.012	2.873	1.415	1.051	
	Length_m	55.638	30.495	15.808	4.17	11.226	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	750	750	1050	450	525
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499454.182715	499511.03004	499542.461952	499531.757407	499535.714758	
	Y	6932316.773045	6932314.211095	6932320.292554	6932311.868065	6932309.329122	

Storm Water Pipe

	ADACId	4036808	4036809	4036810	4036811	4036812	
	US_InvertLevel_m	50.567	52.608	51.71	51.429	51.472	
	DS_InvertLevel_m	50.452	51.325	51.402	51.392	51.15	
	US_SurfaceLevel_m	51.85	51.85	51.85	52.662	52.685	
	DS_SurfaceLevel_m	52.029	52.726	52.726	52.726	52.455	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	1.116	4.306	3.177	1.578	2.903	
	Length_m	10.308	29.824	9.705	2.339	11.098	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	375
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499530.847789	499535.520858	499534.166416	499542.153088	499499.259941	
	Y	6932321.75095	6932375.728469	6932353.950539	6932346.95545	6932310.888483	

Storm Water Pipe

	ADACId	4036813	4036814	4036815	4036816	4036817	
	US_InvertLevel_m	51.205	52.691	52.741	53.348	56.892	
	DS_InvertLevel_m	51.173	52.646	52.653	53.152	54.25	
	US_SurfaceLevel_m	52.417	53.928	54.003	54.781	54.755	
	DS_SurfaceLevel_m	52.455	54.021	54.021	54.755	55.625	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	0.641	0.976	1.608	3.332	5.415	
	Length_m	4.99	4.561	5.497	5.885	48.862	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499508.34416	499453.395276	499447.832399	499389.574625	499397.009553	
	Y	6932319.205017	6932322.027966	6932315.161795	6932328.224294	6932413.891616	

Storm Water Pipe

	ADACId	4036818	4036819	4036820	4036821	4036822	
	US_InvertLevel_m	54.2	53.276	53.357	55.055	54.881	
	DS_InvertLevel_m	53.181	53.244	53.172	54.887	54.718	
	US_SurfaceLevel_m	55.625	54.547	54.62	56.345	56.175	
	DS_SurfaceLevel_m	54.781	54.781	54.781	56.175	56.025	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	2.87	0.35	1.302	1.172	1.143	
	Length_m	35.516	9.145	14.211	14.336	14.265	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499387.705414	499392.32948	499382.966381	499331.365854	499334.178687	
	Y	6932364.955998	6932338.146162	6932341.895603	6932284.231632	6932299.094442	

Storm Water Pipe

	ADACId	4036823	4036824	4036825	4036826	4036827	
	US_InvertLevel_m	54.693	54.396	60.507	59.037	56.385	
	DS_InvertLevel_m	54.439	54.18	59.12	56.428	54.839	
	US_SurfaceLevel_m	56.025	55.845	61.787	60.379	57.772	
	DS_SurfaceLevel_m	55.845	55.671	60.379	57.772	56.142	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	1.708	2.548	4.156	5.709	4.304	
	Length_m	14.871	8.478	33.401	45.776	35.957	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	375	375	375	375	
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499337.067488	499339.994273	499205.848154	499232.673976	499279.122631	
	Y	6932313.870287	6932329.342843	6932381.674088	6932360.148045	6932355.562941	

Storm Water Pipe

	ADACId	4036828	4036829	4036830	4036831	4036832	
	US_InvertLevel_m	54.737	54.796	54.818	65.556	63.212	
	DS_InvertLevel_m	54.636	54.729	54.723	63.47	62.996	
	US_SurfaceLevel_m	56.142	56.142	56.168	56.168	65.576	
	DS_SurfaceLevel_m	56.231	56.247	56.247	65.576	64.782	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	4.794	0.879	1.155	6.11	1.33	
	Length_m	2.109	7.619	8.228	34.202	16.246	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	2026-01-22
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	CircPipe
	CircPipe	Diameter_mm	450	375	375	375	750
		JointType	RRJ	RRJ	RRJ	RRJ	RRJ
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499312.772613	499309.112142	499317.493652	499094.629484	499120.404757	
	Y	6932341.379838	6932356.922366	6932357.616075	6932423.754595	6932447.668628	

Storm Water Pipe

	ADACId	4036833	4036834	4036835	4036836	4036837	
	US_InvertLevel_m	62.532	63.375	63.458	50.272	50.897	
	DS_InvertLevel_m	61.551	63.341	63.414	49.921	50.446	
	US_SurfaceLevel_m	64.782	64.601	64.738	51.908	52.726	
	DS_SurfaceLevel_m	64.782	64.782	64.782	64.782	52.029	
	Cells	1	1	1	1	1	
	ConcreteCoverType	Standard	Standard	Standard	Standard	Standard	
	Grade	2.089	0.771	1.042	2.46	1.854	
	Length_m	46.977	4.407	4.222	14.275	24.33	
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802		
		DrawingRevision					
		ConstructionDate	2026-01-22	2026-01-22	2026-01-22	2026-01-22	
		Department					
		Status	Newly Constructed				
		DataQuality	APIus	APIus	APIus	APIus	
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
PipeStructure		Material	RCP	RCP	RCP	RCP	
		Class	2	2	2	2	
		Type	CircPipe	CircPipe	CircPipe	CircPipe	
	CircPipe	Diameter_mm	750	375	375	600	450
		JointType	RRJ	RRJ	RRJ	RRJ	
	BoxPipe	Height_mm					
		Width_mm					
Geometry	X	499133.0365	499133.864153	499128.466404	499544.920927	499539.840139	
	Y	6932459.680622	6932454.299863	6932461.760757	6932316.997925	6932345.158958	

Cadastre Land Parcel Lot

		ADACId	4036873	4036874	4036875	4036876	4036877
		LotNo	4127	4154	4155	4156	4157
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	365	249	249	249
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499455.869238	499102.089981	499109.43606	499116.782138	499124.128216
		Y	6932309.69795	6932422.127271	6932428.906058	6932435.684845	6932442.463632

Cadastre Land Parcel Lot

		ADACId	4036878	4036879	4036880	4036881	4036882
		LotNo	4158	4159	4160	4161	4162
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	365	419	479	374	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499139.214606	499161.584602	499172.430661	499180.904145	499189.377629
		Y	6932448.224165	6932423.982107	6932412.228382	6932403.045784	6932393.863186

Cadastre Land Parcel Lot

		ADACId	4036883	4036884	4036885	4036886	4036887
		LotNo	4163	4164	4165	4181	4180
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	419	501	404	634	506
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499198.86793	499209.72216	499227.25132	499212.828665	499247.795927
		Y	6932383.578677	6932371.816097	6932358.533968	6932421.623869	6932395.983183

Cadastre Land Parcel Lot

		ADACId	4036888	4036889	4036890	4036891	4036892
		LotNo	4179	4178	4177	4176	4175
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	407	299	299	419	470
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499261.538807	499271.35515	499281.171493	499294.914373	499310.620522
		Y	6932393.343068	6932391.457271	6932389.571475	6932386.93136	6932383.914085

Cadastre Land Parcel Lot

		ADACId	4036893	4036894	4036895	4036896	4036897
		LotNo	4225	4226	4227	4228	4166
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	479	500	500	479	433
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499355.850621	499352.833347	499382.282376	499385.29965	499238.533158
		Y	6932378.278614	6932362.572466	6932356.915076	6932372.621225	6932353.118247

Cadastre Land Parcel Lot

		ADACId	4036898	4036899	4036900	4036901	4036902
		LotNo	4167	4168	4169	4170	4171
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	433	445	374	299	299
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499250.434433	499264.15606	499276.426488	499286.242831	499296.059174	
	Y	6932349.287631	6932346.527555	6932344.17031	6932342.284513	6932340.398717	

Cadastre Land Parcel Lot

		ADACId	4036903	4036904	4036905	4036906	4036907
		LotNo	4172	4173	4174	4137	4136
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	374	484	276	187
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499308.329603	499320.600032	499336.034932	499368.994602	499366.873081
		Y	6932338.041471	6932335.684226	6932329.665474	6932326.387249	6932315.343863

Cadastre Land Parcel Lot

		ADACId	4036908	4036909	4036910	4036911	4036912
		LotNo	4135	4134	4133	4132	4131
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	187	187	187	187	276
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry	X	499365.458734	499364.044387	499362.630039	499361.215692	499359.801345	
	Y	6932307.981606	6932300.619349	6932293.257092	6932285.894834	6932278.532577	

Cadastre Land Parcel Lot

		ADACId	4036913	4036914	4036915	4036916	4036917
		LotNo	829	4130	4129	4128	4126
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	1498	479	374	479	426
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
	SupportingFiles						
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry	X	499398.443631	499414.14978	499426.420209	499442.126357	499468.139666	
	Y	6932320.72986	6932317.712585	6932315.35534	6932312.338065	6932307.340705	

Cadastre Land Parcel Lot

		ADACId	4036918	4036919	4036920	4036921	4036922
		LotNo	4125	4124	4123	4268	4269
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	393	412	461	390	349
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499480.655872	499493.060304	499508.418449	499533.757289	499534.435269
		Y	6932305.880668	6932306.723955	6932307.768043	6932303.479299	6932293.506478

Cadastre Land Parcel Lot

		ADACId	4036923	4036924	4036925	4036926	4036927
		LotNo	4270	4271	4482	4481	4483
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	349	390	390	349	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499535.38444	499536.333611	499567.137816	499581.099766	499580.252292
		Y	6932279.544528	6932265.582579	6932276.693753	6932277.642924	6932290.10895

Cadastre Land Parcel Lot

		ADACId	4036928	4036929	4036930	4036931	4036932
		LotNo	4484	4485	4486	4487	4267
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	374	419	419	374	550
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
		DateApproved					
Geometry		X	499579.404817	499578.455646	499576.828495	499575.981021	499530.943675
		Y	6932302.574977	6932316.536926	6932340.471697	6932352.937724	6932344.866507

Cadastre Land Parcel Lot

		ADACId	4036933	4036934	4036935	4036936	4036937
		LotNo	4256	4257	4258	4259	4260
		PlanNo	SP348262	SP348262	SP348262	SP348262	SP348262
		CancelledLotPlan	9003 on SP344892				
		TitledArea_sqm	585	476	374	479	374
ComponentInfo		InfrastructureCode					
		Owner	LCC	LCC	LCC	LCC	LCC
		DrawingNumber	MIR-0802	MIR-0802	MIR-0802	MIR-0802	MIR-0802
		DrawingRevision					
		ConstructionDate	2025-11-19	2025-11-19	2025-11-19	2025-11-19	2025-11-19
		Department					
		Status	Newly Constructed				
		DataQuality	APlus	APlus	APlus	APlus	APlus
		Notes					
		SupportingFiles					
	Surveyor	Name					
		DateFinalSurvey					
		DateApproved					
	Engineer	Name					
DateApproved							
Geometry		X	499503.019776	499484.369792	499468.663643	499456.393215	499440.687066
		Y	6932342.968164	6932350.535488	6932353.552762	6932355.910008	6932358.927282

Cadastre Land Parcel Lot

		ADACId	4036938	4036939		
		LotNo	4261	4262		
		PlanNo	SP348262	SP348262		
		CancelledLotPlan	9003 on SP344892	9003 on SP344892		
		TitledArea_sqm	419	440		
ComponentInfo		InfrastructureCode				
		Owner	LCC	LCC		
		DrawingNumber	MIR-0802	MIR-0802		
		DrawingRevision				
		ConstructionDate	2025-11-19	2025-11-19		
		Department				
		Status	Newly Constructed	Newly Constructed		
		DataQuality	APlus	APlus		
		Notes				
		SupportingFiles				
	Surveyor	Name				
		DateFinalSurvey				
		DateApproved				
	Engineer	Name				
DateApproved						
Geometry		X	499428.416637	499414.673757		
		Y	6932361.284528	6932363.924643		

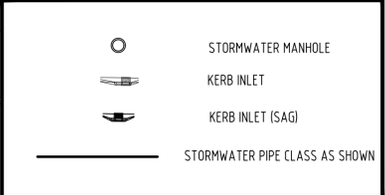
PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m



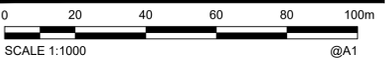
AS CONSTRUCTED

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, _____ Date 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: 10/02/2026



ENGINEER'S CERTIFICATION
 I, _____, hereby certify that:
 1. The information contained in this drawing / document is in compliance with approved drawings and design.
 2. 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.
 RPEQ (signature) _____ RPEQ No. _____ Date: _____



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



LOGAN CITY COUNCIL
 MIRVAC MIR-002
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

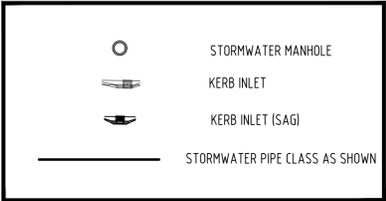
SHEET 1 OF 5 SHEETS	SCALE 1:1000 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO. ASC-STORMWATER-01-8.2C	

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

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CONNECTS TO FUTURE STAGE 8.3



CONNECTS TO EXISTING STAGE 10.1

BURGUNDY BOULEVARD

AUTUMN AVENUE

CINNAMON LANE

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)



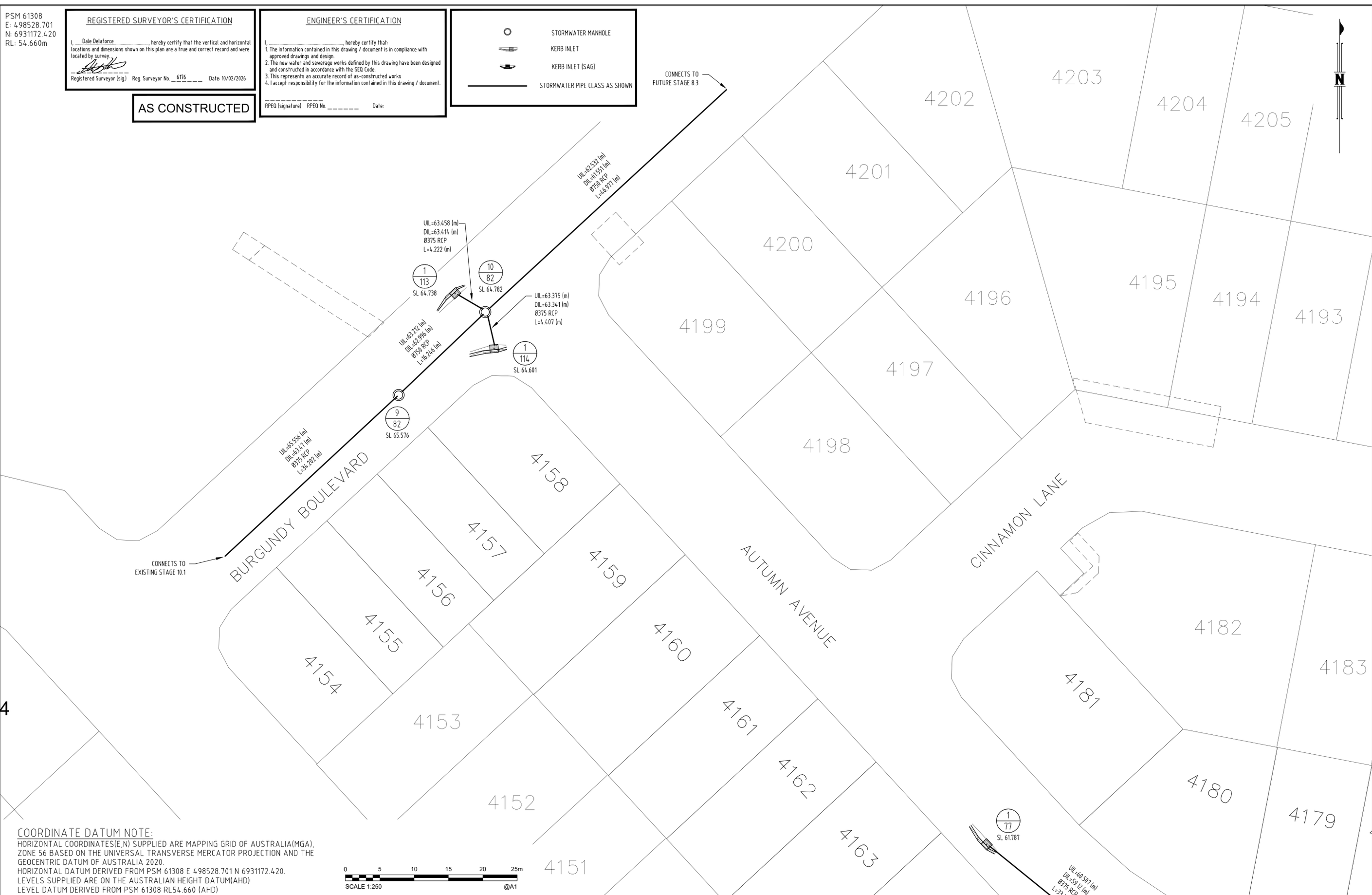
A1	INDEX	DATE	AS CONSTRUCTED	REVISIONS	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED	INITIALS	DATE

shadforth
 99 Sandshoof Lane, Forest Glen QLD 4056
 Ph: 07 5438 3300 > F: 07 5438 3308 > E: admin@shadforth.com.au

LOGAN CITY COUNCIL

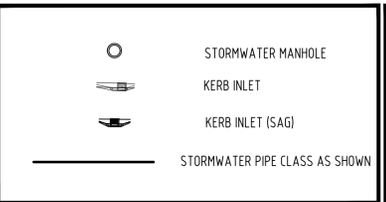
LOGAN CITY COUNCIL
 MIRVAC MIR-002
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 2 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-02-8.2C	



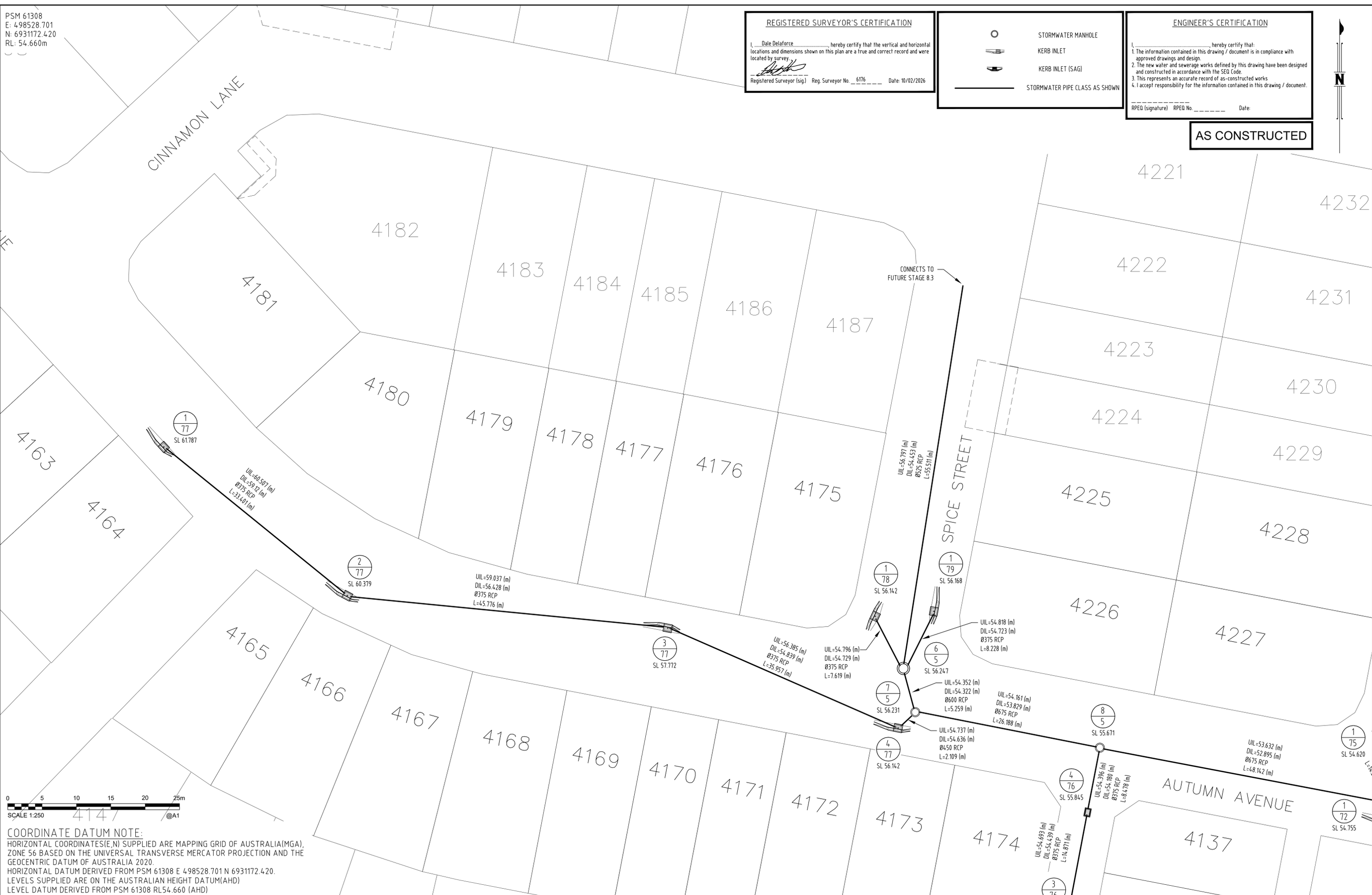
PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m

REGISTERED SURVEYOR'S CERTIFICATION
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 Registered Surveyor (sig) Reg. Surveyor No. 6176 Date: 10/02/2026



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AS CONSTRUCTED



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 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)

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

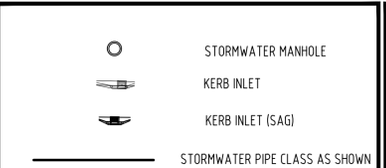


LOGAN CITY COUNCIL
 MIRVAC MIR-002
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 3 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-03-8.2C	

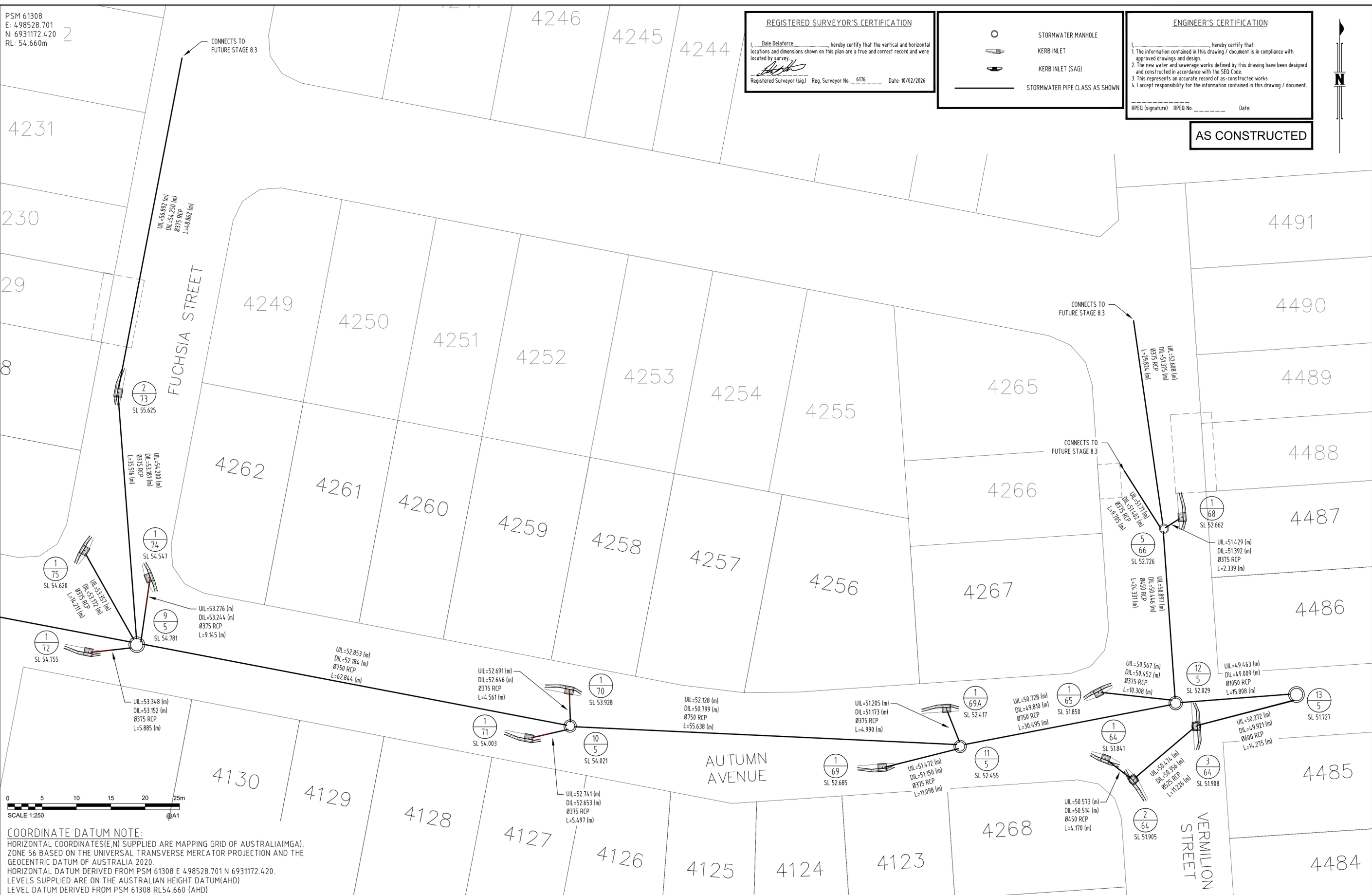
PSM 61308
E: 498528.701
N: 6931172.420
RL: 54.660m

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RPEQ (Signature) RPEQ No. _____ Date: _____

AS CONSTRUCTED



COORDINATE DATUM NOTE:
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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 RL 54.660 (AHD)

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

shadforth
90 Sandwood Lane, Forest Glen QLD 4056
P: 07 5438 3300 F: 07 5438 3308 E: admin@shadforth.com.au

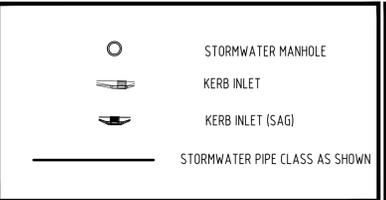
LOGAN CITY COUNCIL

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

SHEET 4 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	ASC-STORMWATER-04-8.2C

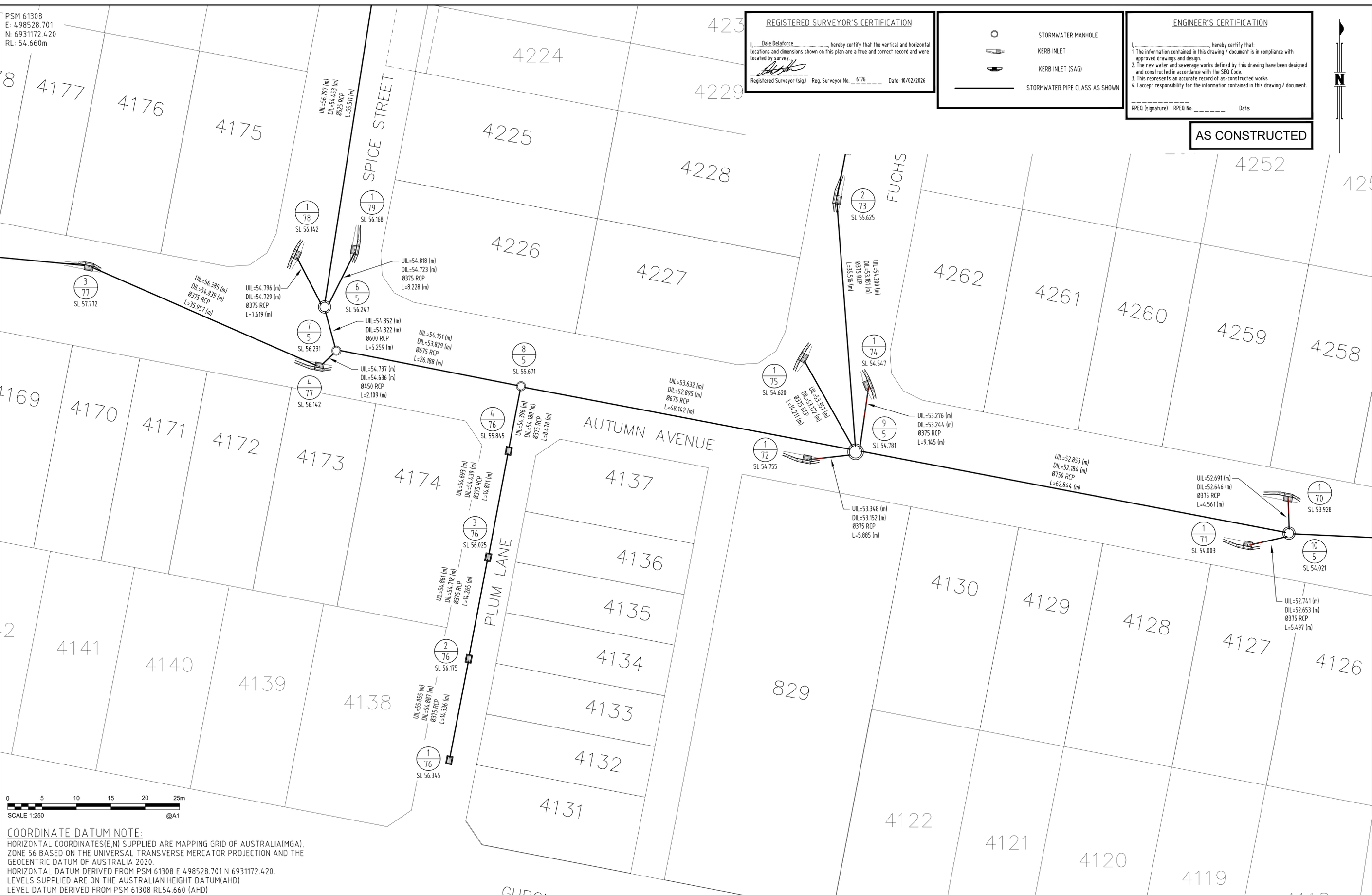
PSM 61308
 E: 498528.701
 N: 6931172.420
 RL: 54.660m

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

A1	INDEX	DATE	AS CONSTRUCTED	DRAWN	CHECKED	PASSED	DRAWN	CHECKED	PASSED

shadforth
 90 Sandshoof Lane, Forest Glen QLD 4056
 Ph: 07 5438 3300 > F: 07 5438 3308 > E: admin@shadforth.com.au

LOGAN CITY COUNCIL

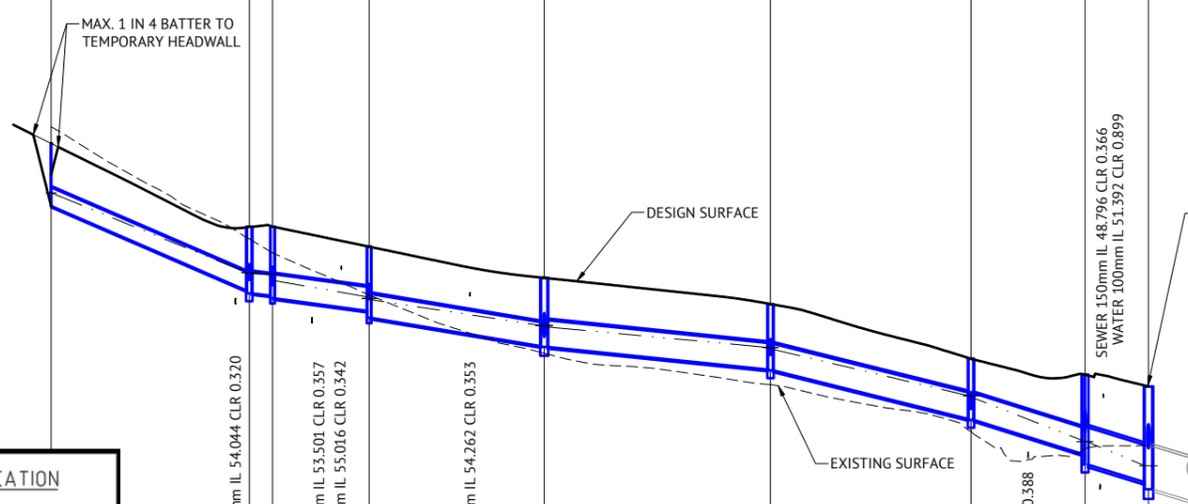
LOGAN CITY COUNCIL
 MIRVAC MIR-002
 AS CONSTRUCTED SURVEY - STORMWATER
 EVERLEIGH PRECINCT 8.2C
 GREENBANK QLD

SHEET 5 OF 5 SHEETS	SCALE 1:250 A1
REVISION DATE -	REVISION -
DISCIPLINE CODE -	
DRAWING NO.	
ASC-STORMWATER-05-8.2C	

STRUCTURE NAME	TE1/5	6/5	7/5	8/5	9/5	10/5	11/5	12/5	13/5	1/64	2/64	3/64	13/5	1/65	12/5	4/66	5/66	12/5	1/67	5/66
STRUCTURE DESCRIPTION	TEMPORARY HEADWALL	IPWEA MANHOLE 1350mm DIA	IPWEA MANHOLE 1050mm DIA	IPWEA MANHOLE 1050mm DIA	IPWEA MANHOLE 1800mm DIA	IPWEA MANHOLE 1350mm DIA	IPWEA MANHOLE 1350mm DIA	IPWEA MANHOLE 1500mm DIA	IPWEA MANHOLE 2100mm DIA	IPWEA KERB INLET (SAG) L.L.I; 2.4m Lintel	IPWEA KERB INLET L.L.I; 2.4m Lintel ON 1050mm DIA MANHOLE	IPWEA KERB INLET (SAG) L.L.I; 4.8m Lintel ON 1050mm DIA MANHOLE	13/5	IPWEA KERB INLET (SAG) L.L.I; 2.4m Lintel	IPWEA MANHOLE 1500mm DIA	TEMPORARY HEADWALL	IPWEA MANHOLE 1050mm DIA	IPWEA MANHOLE 1500mm DIA	FUTURE IPWEA KERB INLET L.L.I; 2.4m Lintel	IPWEA MANHOLE 1050mm DIA

STRUCTURE REMOVED FROM SCOPE OF WORKS

STRUCTURE REMOVED FROM SCOPE OF WORKS



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

PIPE SIZE (mm)	525	600	675	675	750	750	750	1050	450	525	600	375	375	450	375
PIPE CLASS	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
PIPE GRADE (%)	4.226	0.571	1.26	1.53	1.06	2.38	3.01	2.87	1.41	1.05	2.458	1.11	4.30	1.85	3.17
PIPE SLOPE (1 in X)	4.27%	1.00%	1.30%	1.61%	1.00%	2.43%	3.00%	2.78%	1.00%	1.20%	2.70%	1.00%	4.22%	2.59%	3.08%
FULL PIPE VELOCITY (m/s)	23.4	100.0	76.9	62.0	100.0	41.1	33.3	36.0	100.0	83.3	50.0	100.0	22.7	38.7	32.4
PART FULL VELOCITY (m/s)	23.66	175.28	78.87	65.31	93.89	41.85	33.20	34.81	70.67	95.13	40.675	89.633	23.22	54.042	31.472
PIPE FLOW (cumecs)	1.38	1.37	1.71	1.82	1.86	2.07	2.25	1.46	0.16	0.16	0.54	0.34	1.43	1.65	0.44
PIPE CAPACITY AT GRADE (cumecs)	0.889	0.614	0.959	1.068	1.114	1.737	1.929	4.551	0.285	0.471	2.31	0.175	0.360	0.459	0.308
DATUM RL	37.0														
WSE IN STRUCTURE	57.183	54.922	54.884	54.195	53.428	52.808	51.442	50.145	50.677	50.684	50.599	50.770	50.145	50.145	51.928
HGL IN PIPE	57.183	54.922	54.892	54.876	54.236	53.428	51.442	50.177	50.665	50.685	50.563	50.713	50.577	50.134	51.834
DEPTH OF INVERT BELOW FSL	1.767	1.806	1.881	1.953	1.815	1.952	1.704	2.244	1.333	1.460	1.637	1.324	1.380	2.544	1.349
INVERT LEVEL	56.012 56.797	54.453 54.416	54.352 54.315	54.322 54.285	53.829 53.792	52.895 52.858	50.799 50.762	49.810 49.773	50.573 50.536	50.514 50.477	50.356 50.319	50.474 50.437	50.567 50.530	50.452 50.415	50.446 50.409
FINISHED (& EXISTING) SURFACE LEVEL	56.586 56.051	56.247 56.210	56.231 56.194	56.231 56.194	55.671 55.634	54.781 54.744	52.455 52.418	52.029 51.992	51.841 51.804	51.905 51.868	51.908 51.871	51.850 51.813	52.029 51.992	52.029 51.992	52.726 52.689
CHAINAGE	0.000	56.105	56.105	62.679	27.373	90.052	49.556	139.608	64.065	203.673	56.779	260.453	32.274	292.727	17.967

LINE 5 64 65 66 67

FOR CONSTRUCTION

19/07/2024	B	ISSUED FOR CONSTRUCTION	KK	PB
28/05/2024	A	ISSUED FOR APPROVAL	KK	PB
DATE	REV	DESCRIPTION	REC	APP

Premise
 BRISBANE OFFICE
 LEVEL 11, 300 ADELAIDE STREET
 BRISBANE, QLD 4000
 PH: (07) 3253 2222
 WEB: www.premise.com.au

DESIGNED
KLYNT KIWANG
 CHECKED
ANDREW LANGDON
 PROJECT MANAGER
NICK SOMERVILLE
 PROJECT DIRECTOR
 PATRICK BRADY
 NPQ 7112

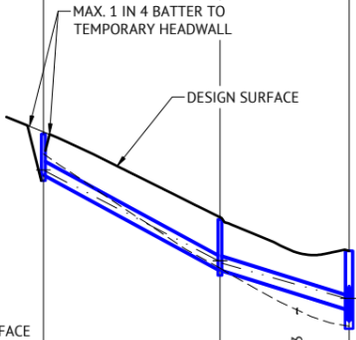
SCALE
 HORIZONTAL 1:1000 (A1)
 VERTICAL 1:100 (A1)
 ORIGINAL SHEET SIZE A1

CLIENT
MIRVAC QLD PTY LTD
 PROJECT
EVERLEIGH PRECINCT 8.2 SUBDIVISION DEVELOPMENT
 LOCATION
TEVIOT ROAD, GREENBANK
 SHEET TITLE
STORMWATER DRAINAGE LONG SECTIONS - SHEET 1

JOB CODE
MIR-0802
 SHEET NUMBER
C410
 REV
B

STRUCTURE NAME	1/68	1/69	1/69A	1/70	1/71	1/72	1/73	2/73	9/5	1/74	9/5	1/75	9/5	1/76	2/76	3/76	4/76	8/5
STRUCTURE DESCRIPTION	IPWEA KERB INLET L.I.L., 2.4m Lintel	TEMPORARY HEADWALL	IPWEA KERB INLET L.I.L., 2.4m Lintel	IPWEA MANHOLE 1800mm DIA	IPWEA KERB INLET L.I.L., 2.4m Lintel	IPWEA MANHOLE 1800mm DIA	IPWEA KERB INLET (SAG) L.I.L., 2.4m Lintel	IPWEA MANHOLE 1800mm DIA	IPWEA FIELD INLET (ON GRADE) 900x600 H.D. GRATE	IPWEA MANHOLE 1050mm DIA								

STRUCTURE REMOVED FROM SCOPE OF WORKS



REGISTERED SURVEYOR'S CERTIFICATION

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

PIPE SIZE (mm)	375	375	375	375	375	375	375	375	375	375	375	375	375	375	375	375	375	375	
PIPE CLASS	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
PIPE GRADE (%)	1.57 1.00%	2.90 2.70%	0.64 0.40%	0.97 1.00%	1.61 1.62%	3.32 1.00%	5.41 5.52%	2.87 3.00%	0.35 1.00%	1.30 1.00%	1.14 1.00%	1.71 1.65%	2.55 2.27%	1.12 1.00%	1.12 1.00%	1.50 1.50%	1.79 1.79%	2.015 2.015%	
PIPE SLOPE (1 in X)	100.0	37.0	249.8	100.0	61.9	100.0	18.8	33.3	100.0	100.0	99.9	100.0	44.1	99.9	100.0	60.5	44.1	44.1	
FULL PIPE VELOCITY (m/s)	63.37	34.45	155.92	102.84	62.17	30.00	18.46	34.84	76.81	85.32	85.32	87.51	58.54	85.32	87.51	58.54	39.24	39.24	
PART FULL VELOCITY (m/s)	0.56	0.51	0.41	0.46	0.60	0.50	0.27	0.64	0.44	0.14	0.12	0.22	0.35	0.12	0.22	0.35	0.41	0.41	
PIPE FLOW (cumecs)	0.061	0.056	0.045	0.051	0.066	0.055	0.030	0.071	0.015	0.015	0.013	0.025	0.036	0.013	0.025	0.036	0.045	0.045	
PIPE CAPACITY AT GRADE (cumecs)	0.175	0.288	0.111	0.175	0.223	0.175	0.405	0.304	0.175	0.175	0.175	0.175	0.226	0.175	0.175	0.226	0.264	0.264	
DATUM RL	35.0	35.0	35.0	36.0	36.0	37.0	39.0	39.0	37.0	37.0	38.0	37.0	38.0	38.0	38.0	38.0	38.0	38.0	
WSE IN STRUCTURE	51.759	51.678	51.528	52.945	53.103	53.753	57.066	54.498	53.428	53.434	53.591	53.428	55.125	54.986	54.986	54.844	54.582	54.195	
HGL IN PIPE	51.586	51.587	51.444	52.841	52.925	53.611	57.039	54.428	53.428	53.424	53.497	53.428	55.120	54.986	54.981	54.844	54.573	54.307	
DEPTH OF INVERT BELOW FSL	1.315	1.340	1.315	1.315	1.335	1.355	1.170	1.416	1.581	1.324	1.316	1.594	1.315	1.305	1.325	1.316	1.448	1.457	
INVERT LEVEL	51.466 51.429	51.445 51.472	51.205 51.173	52.691 52.646	52.741 52.653	53.152 53.348	56.892 54.250	54.072 54.200	53.181 53.157	53.276 53.244	53.357 53.172	53.183 53.183	55.099 54.883	54.887 54.881	54.889 54.881	54.716 54.716	54.439 54.439	54.180 54.180	
FINISHED (& EXISTING) SURFACE LEVEL	52.662 52.771 51.392	52.455 52.487 50.728	52.455 52.487 50.728	53.928 53.995 52.691 52.646	54.003 54.072 52.741 52.653	54.755 54.797 53.152 53.348	56.894 56.892 55.625 55.669	54.781 54.777 52.645 52.852	54.781 54.777 52.645 52.852	54.547 54.620 53.276 53.244	54.781 54.777 52.645 52.852	54.620 54.655 53.357 53.172	56.345 56.354 54.887 54.881	56.175 56.494 54.889 54.881	56.025 56.035 54.699 54.699	55.845 55.867 54.439 54.439	55.671 55.659 54.180 54.180	55.659 55.644 54.396 53.632	
CHAINAGE	0.000 3.180 3.180	0.000 11.690 11.690	0.000 5.740 5.740	0.000 5.282 5.282	0.000 6.255 6.255	0.000 7.356 7.356	0.000 50.000 50.000	36.546 86.546	0.000 9.943 9.943	0.000 15.560 15.560	0.000 15.000 15.000	0.000 15.000 15.000	0.000 15.741 15.741	0.000 9.563 9.563	0.000 15.000 15.000	0.000 15.000 15.000	0.000 15.741 15.741	0.000 9.563 9.563	0.000 55.305 55.305
LINE	68	69	69A	70	71	72	73	74	75	76	76	76	76	76	76	76	76	76	

FOR CONSTRUCTION

19/07/2024	B	ISSUED FOR CONSTRUCTION	KK	PB
28/05/2024	A	ISSUED FOR APPROVAL	KK	PB
DATE	REV	DESCRIPTION	REC	APP

Premise
 BRISBANE OFFICE
 LEVEL 11, 300 ADELAIDE STREET
 BRISBANE, QLD 4000
 PH: (07) 3253 2222
 WEB: www.premise.com.au

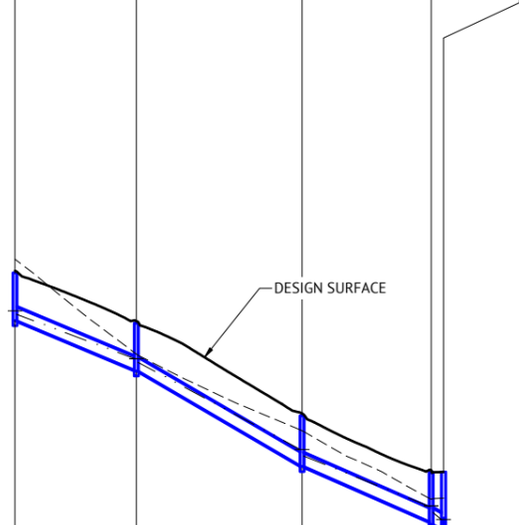
DESIGNED
 KLYNT KIWANG
 CHECKED
 ANDREW LANGDON
 PROJECT MANAGER
 NICK SOMERVILLE
 PROJECT DIRECTOR
 PATRICK BRADY
 NPEQ 7112

SCALE
 HORIZONTAL 1:1000 (A1)
 0 20 40 60m
 VERTICAL 1:100 (A1)
 0 4 6m
 ORIGINAL SHEET SIZE A1

CLIENT
 MIRVAC QLD PTY LTD
 PROJECT
 EVERLEIGH PRECINCT 8.2 SUBDIVISION DEVELOPMENT
 LOCATION
 TEVIOT ROAD, GREENBANK
 SHEET TITLE
 STORMWATER DRAINAGE LONG SECTIONS - SHEET 2

JOB CODE
 MIR-0802
 SHEET NUMBER
 C411
 REV
 B

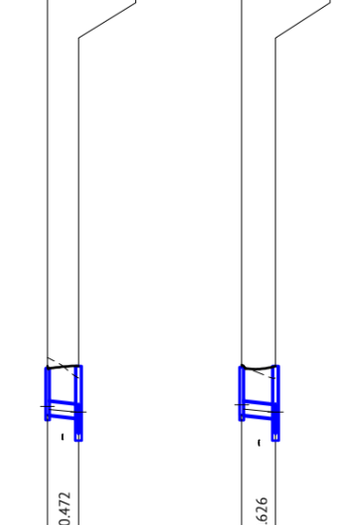
STRUCTURE NAME	1/77	2/77	3/77	4/77	7/5
STRUCTURE DESCRIPTION	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA MANHOLE 1050mm DIA			



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

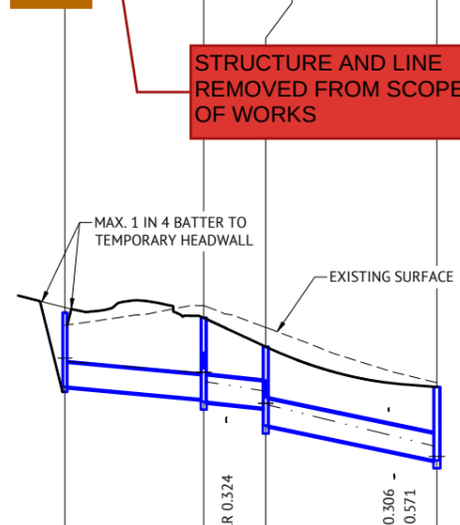
PIPE SIZE (mm)	375	375	375	450
PIPE CLASS	2	2	2	2
PIPE GRADE (%)	4.156 4.08%	5.71 5.72%	4.30 4.28%	4.79 4.00%
PIPE SLOPE (1 in X)	24.5 24.06	17.5 17.52	23.4 23.23	25.0 20.85
FULL PIPE VELOCITY (m/s)	0.53	0.97	1.45	1.41
PART FULL VELOCITY (m/s)	2.37	3.18	3.18	3.37
PIPE FLOW (cumecs)	0.059	0.108	0.160	0.225
PIPE CAPACITY AT GRADE (cumecs)	0.354	0.420	0.363	0.570
DATUM RL	42.0			
WSE IN STRUCTURE	60.786			
HGL IN PIPE	60.685	59.431	56.861	54.884
DEPTH OF INVERT BELOW FSL	1.349	1.328	1.415	1.622
INVERT LEVEL	60.507 60.507	59.120 59.120	56.404 56.428	54.737 54.838
FINISHED (& EXISTING) SURFACE LEVEL	61.787 61.787	60.437 60.379	57.772 57.889	56.231 56.238
CHAINAGE	0.000	34.369	46.924	121.341

STRUCTURE NAME	1/78	6/5
STRUCTURE DESCRIPTION	IPWEA KERB INLET (SAG) L.I.L.: 2.4m Lintel	IPWEA MANHOLE 1350mm DIA



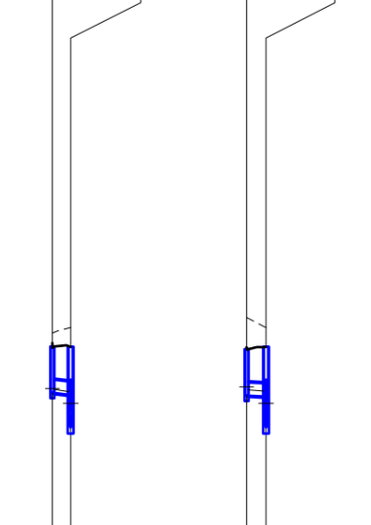
PIPE SIZE (mm)	375	375
PIPE CLASS	2	2
PIPE GRADE (%)	0.879 1.00%	1.15 1.00%
PIPE SLOPE (1 in X)	100.0 113.71	100.0 86.60
FULL PIPE VELOCITY (m/s)	0.49	0.49
PART FULL VELOCITY (m/s)	1.33	1.40
PIPE FLOW (cumecs)	0.045	0.054
PIPE CAPACITY AT GRADE (cumecs)	0.175	0.175
DATUM RL	39.0	39.0
WSE IN STRUCTURE	55.079	54.922
HGL IN PIPE	54.996	54.922
DEPTH OF INVERT BELOW FSL	1.316	1.467
INVERT LEVEL	54.943 54.796	54.755 54.352
FINISHED (& EXISTING) SURFACE LEVEL	56.142 56.199	56.247 56.221
CHAINAGE	0.000	8.793

STRUCTURE NAME	1/79	6/5
STRUCTURE DESCRIPTION	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA MANHOLE 1350mm DIA



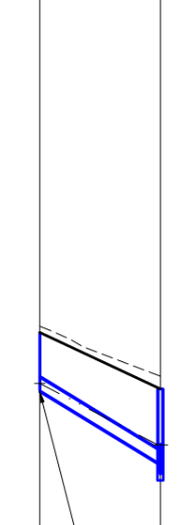
PIPE SIZE (mm)	375	375
PIPE CLASS	2	2
PIPE GRADE (%)	1.15 1.00%	1.33 1.01%
PIPE SLOPE (1 in X)	100.0 113.71	100.0 86.60
FULL PIPE VELOCITY (m/s)	0.49	0.49
PART FULL VELOCITY (m/s)	1.33	1.40
PIPE FLOW (cumecs)	0.045	0.054
PIPE CAPACITY AT GRADE (cumecs)	0.175	0.175
DATUM RL	39.0	39.0
WSE IN STRUCTURE	55.127	54.922
HGL IN PIPE	55.009	54.922
DEPTH OF INVERT BELOW FSL	1.352	1.476
INVERT LEVEL	54.944 54.818	54.745 54.352
FINISHED (& EXISTING) SURFACE LEVEL	56.168 56.192	56.247 56.221
CHAINAGE	0.000	9.571

STRUCTURE NAME	8/82	9/82	10/82	11/82
STRUCTURE DESCRIPTION	TEMPORARY HEADWALL	IPWEA MANHOLE 1200mm DIA	IPWEA MANHOLE 1200mm DIA	TEMPORARY HEADWALL



PIPE SIZE (mm)	675	750	750
PIPE CLASS	2	2	2
PIPE GRADE (%)	0.90%	1.33 1.01%	2.089 2.03%
PIPE SLOPE (1 in X)	111.1	99.2 75.20	49.4 47.877
FULL PIPE VELOCITY (m/s)	2.15	1.88	2.01
PART FULL VELOCITY (m/s)	2.54	2.77	3.69
PIPE FLOW (cumecs)	0.769	0.832	0.889
PIPE CAPACITY AT GRADE (cumecs)	0.798	1.118	1.585
DATUM RL	47.0	47.0	47.0
WSE IN STRUCTURE	64.736	63.586	63.586
HGL IN PIPE	63.463	63.567	63.499
DEPTH OF INVERT BELOW FSL	1.316	1.357	2.230
INVERT LEVEL	63.463 63.456	63.414 63.414	62.538 62.532
FINISHED (& EXISTING) SURFACE LEVEL	64.736 64.779	64.782 64.768	64.601 64.699
CHAINAGE	0.000	5.200	5.513

STRUCTURE NAME	1/113	10/82	1/114	10/82
STRUCTURE DESCRIPTION	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA MANHOLE 1200mm DIA	IPWEA KERB INLET L.I.L.: 2.4m Lintel	IPWEA MANHOLE 1200mm DIA



PIPE SIZE (mm)	375	375	375	375
PIPE CLASS	2	2	2	2
PIPE GRADE (%)	1.04 1.00%	0.77 0.40%	249.4 129.62	6.00%
PIPE SLOPE (1 in X)	99.7 95.95	16.7	0.20 0.41	16.7
FULL PIPE VELOCITY (m/s)	0.20	0.96	0.69	0.69
PART FULL VELOCITY (m/s)	1.08	2.93	2.93	2.93
PIPE FLOW (cumecs)	0.022	0.046	0.076	0.076
PIPE CAPACITY AT GRADE (cumecs)	0.176	0.111	0.430	0.430
DATUM RL	47.0	47.0	49.0	49.0
WSE IN STRUCTURE	63.586	63.654	65.730	65.730
HGL IN PIPE	63.567	63.550	65.730	65.730
DEPTH OF INVERT BELOW FSL	1.316	1.316	1.644	1.644
INVERT LEVEL	63.463 63.456	63.375 63.341	65.529 63.470	65.575 63.481
FINISHED (& EXISTING) SURFACE LEVEL	64.736 64.779	64.782 64.768	65.575 65.575	65.575 65.575
CHAINAGE	0.000	5.513	34.138	34.138

MAX. 1 IN 4 BATTER TO TEMPORARY HEADWALL

EXISTING SURFACE

SEWER 150mm I.L. 62.626 CLR 0.324

WATER 100mm I.L. 62.940 CLR 0.306
SEWER 150mm I.L. 61.018 CLR 0.571

STRUCTURE REMOVED FROM SCOPE OF WORKS

STRUCTURE AND LINE REMOVED FROM SCOPE OF WORKS

TEMPORARY HEADWALL TO BE REMOVED. JOIN TO EXISTING PIPE END.

FOR CONSTRUCTION

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DATE	REV	DESCRIPTION	REC	APP

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 PROJECT DIRECTOR
PATRICK BRADY
 NPEQ 7112

SCALE
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 VERTICAL 1:100 (A1)
 ORIGINAL SHEET SIZE A1

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EVERLEIGH PRECINCT 8.2 SUBDIVISION DEVELOPMENT
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TEVIOT ROAD, GREENBANK
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STORMWATER DRAINAGE LONG SECTIONS - SHEET 3

JOB CODE
MIR-0802
 SHEET NUMBER
C412
 REV
B