id Asset		Pump Station Name	Description	Canacity	Pump	Pump Type	Pump	Switchboard	Telemetry	Condition Assessment			
l I Ra	Register ID	rump Station Name	Description	Capacity	Manufacturer	Fullip Type	Power	Switchboard	reterried y	Switchboard	Telemetry	Civil	Pump
4 2	201265			Very large. Unknown.	KSB	Vortex	2 x 15	Matelec Australia Dual Pump Controller	None				Good

Current Asset	l			Pipe	Pipe	Pipe	1 4	Upstream	Downstream	Upstream	Downstream	Average	0	A STORES			1
Register ID		l .	Asset Type	Material	Class	Diameter	Length	Manhole ID	Manhole ID	İ IL	IL	Depth	Condition	Condition Desc	Install Date	note	source
11788 11788	CF	GM-057	Gravity Main Gravity Main	UPVC	SEH	150 150	37	CF1 GH6W	CA29 CE5	107.81	99.51 115.14	1.402 1.65	0		01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89 NI WAS Sewers and Pump Stations - 17/05/89
10635	ΔR		Gravity Main	Unknown	SEH	300	72	AB2	AB1	111.8	111.17	1.498	0		01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89 NI WAS Sewers and Pump Stations - 17/05/89
10033	AD		Gravity Main	Unknown	OLIT	150		DD3	INT02	0	0	1.430				Asset details assumed	Existing NIRC data and plan markups
10627	BA		Gravity Main	UPVC	SH	225		BA19	BA18	105.14	105.04	1.838		Attention Required	01/07/1991	7 took dotailo documed	NI WAS Sewers and Pump Stations - 17/05/89
10627			Gravity Main	UPVC	SH	225	30	BA21	BA20	106.21	106.03	1.713		Attention Required	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
10627		GM-201	Gravity Main	UPVC	SH	225	29	BA22	BA21	106.32	106.21	1.698		Attention Required	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
10627		GM-202	Gravity Main	UPVC	SH	225	26	BA23	BA22	106.45	106.32	1.728		Attention Required	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
10627		GM-203	Gravity Main	UPVC	SH	225 225	83	BA24	BA23	106.81	106.45	1.665	0	Good	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
10627			Gravity Main	UPVC	SH	225		BA27	BA26	107.68	107.24	1.54		Good	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
10627	ВА	GIVI-206	Gravity Main	UPVC	эп	225		BA28	BA27	109.01	107.68	1.563	U	Good	01/07/1991		NI WAS Sewers and Pump Stations - 17/05/89
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Current Asset Register ID	Map ID	Asset Type	Location Description	(111111)	Depth (m)	Access	Condtion	Note	Invert Level	Surface Level
11788	CA1	Manhole	Glenhaven Invest Port:39p Back of RSL heading North up the track (3)	1200	4.61				92.53	
11788	CA2	Manhole	Glenhaven Invest Port:39p Back of RSL heading North up the track (4)	1200	3.32				92.72	96.04
11788	CA3	Manhole	Glenhaven Invest Port:39p Back of RSL heading North up the track (5)	1200	2.405				92.86	
11788	CB1	Manhole	Glenhaven Invest Port:39p Back of RSL heading North up the track (2)	1200	1.5				95.38	96.88
11788	CB2	Manhole	Glenhaven Invest Port:39p Back of RSL heading North up the track (1)	1200	2.99	Chamber	Good	Relocated based on pdf markup	95.75	98.74
11788	CB3	Manhole	South of Record 36 Pump Station Glenhaven track Port: 39p	1200	1.145	Chamber	Good		99.41	100.555
11788	GH1E	Manhole	Glenhaven Port:39p East of the Pump Station	750	1.5	Chamber	Good		0	97.156
11788	GH2E	Manhole	Glenhaven Port:39p East of the Pump Station	750	1	Chamber	Good		0	
 										
 										
										
 										
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