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# Water Recycling Treatment Site Log Book

Site Log books are an important record of our activities and could, in the event of a product quality or Health and Safety incident be used as legal evidence of our actions. It is therefore of the utmost importance that all visitors and actions taken must be recorded in the Site Log book.

## Site Details:

Site Name	Foxton WRC
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Site Short Code	FXTNST
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## Document Control:

Date of Issue	22/06/25
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### Table of definitions:

SS	Suspended Solids mg/l
NH <sub>3</sub>	Ammonia mg/l
P	Phosphorus mg/l
FE	Final Effluent
Flow l/s	Instantaneous flow l/s

Notes: This document should be printed double sided A4 landscape paper, spiral bound with a plastic front and back cover  
 The Water Recycling Site Log Book Re-order Form should be issued with this document (between pages 26 & 27)  
 Completed Site Log Books must be retained for 5 years

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/6/25	09:45	11:25	[REDACTED]	AW	Comp check + OPS + FE Solids monitor		
23/6/25	09:45	11:15	[REDACTED]	AW	Comp Check + OPS + FE Solids Monitor + Screen alarm -		
23/6/25	16:15	20:00	[REDACTED]	AW	Wind Warning Watched.		
23/6/25	17:40	18:30	[REDACTED]	AW	Comp Check.		
24/6	09:00	10:30	[REDACTED]	AW	Routines + comp check + alarms		
25/6	07:35	10:00	[REDACTED]	AW	Routines + alarms		
25.6	8:15	09:35	[REDACTED]	AW	SITE VISIT ACTIVE MANAGEMENT		
25/6/25	12:45	15:00	[REDACTED]	AW	closing		
26/6/25	08:00	09:50	[REDACTED]	AW	Routines		
26/6	16:00	18:30	[REDACTED]	AW	chemical delivery + alarm		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples			FE Temp °C	
					SS	NH <sub>3</sub>	P		
Found Chemical was only dosing on one side of B/F. Flow meter was showing dips on HMI but not on flow meter. Left both pumps in hand as telemetry due tomorrow to be at issue. Reset screen, cleaned FE monitor. Pump tripped again and wasn't dosing @ B/F. Put back in hand now dosing comp check raised for later.	27	DRY	✓	VC	15	0.73	2.76	0.61	I
	25	DRY	✓	VC	15	1.43	2.00	0.71	I
	23	DRY	✓	VC	15	1.49	1.74	0.98	I
	27	overcast wet	✓	SC	10	1.08	1.16	0.92	I
	19	DRY WARM	✓	SC	10	1.01	1.24	0.50	I
P2 tripping. Suspected Pump 3 to P2 to monitor if Pump 3 trips again. (Screen not working but delivering).									
Programmer delivering dosing system	19	clear warm SUNNY WARM	✓	SC	15	0.90	1.16	1.14	I
			✓	SC	10	1.54	1.12	0.98	I

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/06/25	19:25	19:55	[REDACTED]	AW	Alarm - BF4		
27/06/25	10:14	12:18	[REDACTED]	AW	Routines, Implosion due to Turbidity Alarm		
27/6	11:15	12:50	[REDACTED]	AW	meet contractor		
27/6/25	11:50	12:40	[REDACTED]	ENG	Site visit		
28/6	07:30	08:05	[REDACTED]	CORAL	1 x 28 SH		
29/06	10:55	11:25	[REDACTED]	AW	Comp check		
30/6	10:20	15:00	[REDACTED]	AW	Routines		
1/7/25	08:00	09:50	[REDACTED]	LANDS	MAINTAIN BALANCE TANK C254812		
01/07/25	11:05	12:20	[REDACTED]	AW	Site Visit MXY		
1/7/25	13:55		[REDACTED]	AW	Routines + comp check		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
ALL BFs rotating fine. Dosing fine.	19.16	Dry	/	SC	0	1.27	0.84	FE = 0.55	18.4°
	25.60	Dry	/	SC	S	1.21	0.66	FE 0.20	18.9
	27	Dry	/	SC	S	0.77	0.39	FE 0.13	19.1
		SUNNY HOT	/	FF	S	0.70	0.55	F 0.33	
CHECKED TURBIDITY PROBE @ FE DISCHARGE, ALL OK (CLEANED - IERS OK)		SUNNY HOT	/	FF	S	0.67			
FOUND HST1 DEMONSTRATED CLEAN OK NOW	24	SUNNY HOT	/	SC	10	1.40	0.73	F 0.36	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2/7/05	08:15	10:00		AW	Maintenance + Compliance Unit visit.		
3/7/05	10:30	13:00		AW	Insurance return PZ		
2/7	1550	1615		AW	Drop Auto Samplers Ready		
3/7/05	08:00	10:00		AW	Routines + Log Use		
4/7/05	09:00	11:45		AW	Routines + site visit		
4/7/05	9:50	11:20		AW	Site visit		
4/7/05	9:50	11:20		AW	"		
4/7/05	9:50	"		AW	"		
4/7/05	9:55	"		AW	site visit.		
4/7/05	9:55	"		AW	"		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
5/7	07:50	08:50	[REDACTED]	AW	comp check		
5/7/25	9:15	9:45	[REDACTED]	wred	1 X 285/e		
5/7/25	14:10	14:40	[REDACTED]	wred	1 X 285/e		
6/2/25	07:45	08:45	[REDACTED]	AW	Hours recirc no auto		
6/7	19:10	20:00	[REDACTED]	AW	comp check		
7/7	09:30	11:00	[REDACTED]	AW	Routines + comp check		
7/7	13:05	13:40	[REDACTED]	AW	DWF Investigation		
8/7	07:45	09:40	[REDACTED]	AW	Routines + comp check		
8/7	12:50	13:50	[REDACTED]	AW	TOR Sampler Install		
8/7/25	14:02	14:15	[REDACTED]	AW	OSM		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C	
					SS	NH <sub>3</sub>	P	Other Specify		
SOD raised for MTE see log book, no secure	10	o-cast	✓	FF	5	1.04	0.58	P	I	0.24
Chargez Pulsar starting with new work in auto. FE Sample taken lowered belmouths adjusted mixing pump	19	o-cast 20°C	✓	SC	5	0.9	3.28	P	I	0.80
	24	SUNNY wet	✓	SC	5	1.04	1.58	P	I	0.48
		SUNNY	✓	FF	5	1.04	0.56	P	I	0.20
				MF	20					17.5

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
8/7	14:50	16:20	[Redacted]	AW	Site visit		
9/7	09:30	10:30	[Redacted]	AW	Routines + compl checks		
9/7	11:50	<del>13:45</del>	[Redacted]	AW	Sampler on Crude		
9/7/25	13:22	13:42	[Redacted]	AW	UWU		
9/7/25	14:00		[Redacted]	AW	Site visit		
10/7/25	07:40	09:30	[Redacted]	AW	Routines + Comp check		
10/7/25	12:15	12:05	[Redacted]				
10/7/25	12:29	12:49	[Redacted]	NW	UWU		
10/7	16:20	16:35	[Redacted]	AW	Fe monitor		
11/7	09:30	11:15	[Redacted]	AW	Routines		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
		SUNNY warm	/	SC	10	1.48			
increased dose rate to 7% as per eps Sobarked to check ww	10	SUNNY warm	/	SC	S	1.08	P 0.12	I 0.30	
		Overst warm	/	SC	10	1.74	P 1.16	I 0.40	
cleared s/s monitor of weeds. Spore with EPS, going to leave dosing where it is as change only made yesterday. PST est. P = 4.25mg/l TFe est P = 2.45 mg/l	12	DRY	/	SC	0	0.72	P 1.46	I 0.28	
				CC	0	0.86	P 0.88 0.88	I 1.09	
				MF	220				19.7
		SUNNY Hot	/	SC	S	1.45			
cleaned, reduced searc	14	SUNNY Hot	/	FF	0	0.65	P 0.61	I 0.34	
	23								

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/7	12:15	13:25	[REDACTED]	AWTALS	EMERY FC Sampler + Charge batteries		
12/7	18:10	19:00	[REDACTED]	AW	<del>AWTALS</del> Site visit/Bellmouths		
13/7/25	10:20	10:50	[REDACTED]	BIOMARSH	Take Rudge HK		
13/7	17:20	13:00	[REDACTED]	AW	Comp check		
13/7	17:25	13:35	[REDACTED]	AWTALS	HK 28 3/R		
14/7	07:30	09:35	[REDACTED]	AW	Routines		
14/7	13:40	13:50	[REDACTED]	AW	SITE VISIT		
15/7	07:40	09:20	[REDACTED]	AW	Routines + comp check		
16/7	9:40	13:00	[REDACTED]	IOS	Contractor review		
16/7	10:30	12:00 <del>11:45</del>	[REDACTED]	AW	comp check + Routines		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C	
					SS	NH3	P	Other Specify			
<del>Connected new magmasol.</del>											
Comp check raised for <del>flow</del> 13/7	9	Dry	/	VC	10	144	1.22	fe= 0.94		21	
Flushed PITS. Dosing FINE. Sample looking better.	22	Dry	/	SC	5	0.9	0.74	0.48		22.6	
Flow fork - increased 7% → 9%	12	clear DSY	/	FF	0	0.94	0.78	0.29			
		clear DSY	/	FF	5	1.14	0.80	0.29			
Combi booked for tomorrow and Friday to skim PITS and balance tanks, LIL onsite in SHTS	20	0-cast DSY	/	SC	5	2.49	1.16	0.50			

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
17/7/25	07:15	15:10		WRCL	Work as Directed		
17/7/25	8:00	10:38		IOS	Site Visit		
17/7	08:50	11:15		AW	comp check + routines + meet setter		
17/07	10:00	13:30		AW	Dosing pump 2		
17/07	11:00	13:30		AW	" "		
17/7/25	12:00	13:00		WRCL	1X255/H + break.		
17/7	14:30	15:30		AW	check site + PM sample		
18/7/25	08:00	09:35		AW	Routines + comp check		
18/5/25	08:25	14:45		WRCL	work as directed.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
SCIM PST'S										
	15	o-cast	✓	SC	5	0.79	2.05	I	0.44	
unblock P2 line + clean pump. Test ok										
ops please check chemical dosing points.										
	14	o-cast Dew	✓	SC	5	1.34	1.40	I	0.44	
	12	cloudy	✓	SC	0	0.69	1.54	I	0.23	
Line to How thick PST was, could only manage 1-1/2 Pts. - Crew to RTN Monday										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
18/7/25	8:00	9:00	[REDACTED]	IOS	Site meeting Vector	/	/
18/07	11:30	16:50	[REDACTED]	AN	closing PUMP (2)		
18/07	11:00	11:00	[REDACTED]	AN	11-		
19/7	9:30	10:10	[REDACTED]	AN	Camp check		
20/7/25	11:30	12:40	[REDACTED]	AN	Routines Camp Check.		
21-7-25	08:10	14:45	[REDACTED]	WROL	SMIA PST		
21/7/25	9:00		[REDACTED]	AN	Routines Camp Check		
21/7/25	11:00	12:00	[REDACTED]	AN	Routines + PAC issue.		
21/07	13:30	15:45	[REDACTED]	AN	Dosing Pump(s)		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify		
meeting for one to determine whether use on site.	/	/	/	/	/	/	/	/	/	/
Dosing discharge line blocked unable to clear. PUMP 0 dosing rate doubled, combined with [redacted] + [redacted] returning next week. How to change pump rates guide stuck on hanni door. Site secure										
FULLY CLEANED ALL PST'S. UNABLE TO CLEAN BALANCE TANK	11	Wet	/	SC	5	0.82	0.78	Fe	0.36	20.0
	21.58	Dry	/	SC	5	0.95	0.9%	Fe	0.34	19.3
	19.84	Dry	/	SC	5	1.67	0.92	Fe	0.27	18.8
Flow control AV 1002 - think Anna on balance tank to PST'S. Currently behind Meras benching either side of inlet.										
PUMP 1 NOW NOT PUMPING. COLLECTING PARTS TO SHOW TO JET NO2 Line + investigate PI.										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/7/25	8:30	12:45			Routines comp/check / chemical del /		
22/07/25	11:30	1:30		AN	chemical dosing		
22/07/25	19:15	19:45		AW	Alarm - FE Turbidity		
23/7/25	8:00	11:00		AW	Routines Comp check Chemical delivery		
23/7/25	08:40	12:20		ZYLEM	Close Recip P2		
23/7/25	10:10	17:20		AW	dosing line		
"	13:30	13:45		AW	Removal of Sample Equipment		
"	14:15			"	Mbg		
24/7	10:45	11:15		WRO1	1K25 S/R		
24/7	18:00	18:50		AN	COMP check		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	
Charged Filters Multiple alarms / Psts 3m x 2 3.5m x 2 Hst 2.1m still unable to unblock with new pressure washer no line on ca. this no devices cleaned monitor. All dosing pumps are off.	21.35	DRIZZLE	/	VC	5	1.63	1.62	Fe 0.12	18.6
Exercised Hst Bellmouths Replaced P2 + Dick test - Pumps well after backflushing. unblock dosing on P2 - clean down pumps + bell mouths Pumps + test both delivering!!	17	Damp	/	VC	20	1.76	2.60	Fe 0.92	19.50
	6	Dry	/	VC	15	1.25	2.20	Fe 0.80	18.6
	13.9	Damp	/	VC	5	1.55	1.30	Fe 0.68	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
25/7/25	8:45	10:15		AW	camp check Routines		
25/7	11:00	14:00		For	VMON4		
25.07.25	13:35	15/5		BIONAR54	C256138		
26/7	18:00	18:45		AW	FE Turb Alarm		
16-7-25	19:15	19:45		W202	1 x RS <sup>7</sup> S/R.		
27/7	08:10	08:40		W202	1 x RS <sup>m</sup> S/R		
28/7	09:10	10:40		AW	carb check + Routines		
29/7	09:15	10:10		AW	carb check + Routines		
29/7	15:25	15:35		AW	Site visit		
30/07	09:00	09:35		AW	PROTECT SAMPLE SET-UP.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify		
Returned dosing back to 97%	10	Dry	/	SC	10	0.77	1.36	Fe 0.97	19.0	
Exercised Hst Bellmouths Staged filters										
Sample taken SCC ensure how I + P test w/ir you have works.		Dry	/	CC	5	1.97				
		Sunny	/	SC	10	1.49	1.02	P I 0.79		
		0-cast Wet	/	FF	5	0.86	P 0.86	I 0.26		
		0-cast	/	SC	10	1.16				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
30/7	10:45	13:00		AW	Routines + compl check		
30/07	18:55	19:20		AW	BFI Restoration failure.		
31/7	09:30	11:15		AW	Routines + compl check		
31/7	10:15	11:55		AW	Sampling Audit		
31/7	10:30	12:50		MUS	Process Sample		
31/7	11:00	12:00		AW	SAMPLING.		
31/7	13:10	13:22		AW	Repetitive 'Willow'sander		
1/8/25	07:30	08:50		AW	compl check + Routines		
1/8/25	10:45	12:05		AW	Project Sampling		
2/8	09:30	11:20		AW	Project Sampling		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
SKIM V1 P1	20	SUNNY DRY	✓	CF	5	0.69	P 0.66	I 0.27	
Stay wire had unscrewed from timber pile. Re-attached, BP now rotating.	12.90	Dry	✓	VC	10	6.20	0.74	0.98	19.5
	14	o-cast wet	✓	CF	5	0.67	P 0.44	I 0.26	
For Safe Keeping		o-cast	✓	CF	0	0.44	P 0.44	I 0.27	

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						Details	Due Date for Return
2/8	1110	1140	[REDACTED]	WRG	1x28 <sup>m</sup> S/R		
2/8/25	18:55	20:15	[REDACTED]	AW	Compliance Check + H57 decharge		
3/8	09:15	11:20	[REDACTED]	AW	Project sampling		
3/8	09:30	10:30	[REDACTED]	WRG	1x28 S/R HIGH RISK. NO SLUDGE TANK Y2 EMPTY!		
3/8/25	17:37	19:00	[REDACTED]	AW	Routines, Screen fault + Compliance check		
4/8/25	01:03	01:25	[REDACTED]	AW	Testbed, water		
4/8/25	08:00	10:20	[REDACTED]	AW	Routines + comp check + H57		
4/8/25	08:05	09:00	[REDACTED]	WRG	1x28 S/R - UR		
4/8	09:15	11:15	[REDACTED]	AW	Product sampling		
4/8/25	12:10	12:55	[REDACTED]	AW	Site visit (MPX4)		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
UNABLE TO CLOSE GATE ON ARRIVAL AS CANNOT GET OUT OF CABS, HEDGES NEED CUTTING.	11	DD	X	SC	5	1.13	6.62	Fe	19.8
HSTSIB 2.5m both PSTSIB 1+2 km S+4 3.5m all disintegrated below the mesh screen.	13.69	DD	/	SC	10	1.16	0.71	Fe	20.6
Cleaned Probe.	9.65	DM	X	SC	15	0.92	0.64	Fe	19.4
FOUND RETURN WELL HIGH, OLD CLARIFIERS FULL - reduced effluent, FOUND MIXING NOSE ON INLET STREAM IS NOT MIXING ADJUSTED NOSE	14	DRY	/	FE	5	0.48	0.44	P E	
		DRY	/	FF	5	0.50	0.50		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
5/8	8:30	12:00	[REDACTED]	AW	Sampling Project		
5/8	8:45	12:00	[REDACTED]	AW	OC Sheelaring		
5/8	09:10	10:55	[REDACTED]	AW	Routine + CC		
05/08	09:40	12:00	[REDACTED]	AW	OC audit		
05/08	12:50	14:15	[REDACTED]	AW	Project Sampling Audit.		
05/08	13:00	23:25	[REDACTED]	AW	Turbidity alarm		
6/8/25	09:05	10:40	[REDACTED]	AW	Project Sampling.		
6/8	11:50	13:30	[REDACTED]	AW	Project Sampling.		
6/8	15:30	15:45	[REDACTED]	AW	compl check		
7/8/25	07:15	09:11	[REDACTED]	AW	Project Sampling.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
		Sunny	/	FF	0.079	0.38	0.49		
	10.9%	Dark	/	SC	5	0.81	0.54	Fe 0.55	17.4
		Sunny	/	CC	0.096	0.33	0.38	Fe	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
7/8	07:50	08:30	[REDACTED]	AW	coil check		
7/8	10:45	11:30	[REDACTED]	AW	Routines		
07/08/25	11:40	13:10	[REDACTED]	AW	Project Samples		
07/08/25	12:15	14:45	[REDACTED]	SIRIS	F.P.F means		
7/08/25	10:00	13:15	[REDACTED]	Z-TECH	VERIFICATIONS		
8/8	10:10	10:20	[REDACTED]	AW	OSM		
8/8	10:45	11:30	[REDACTED]	AW	Routines + coil check		
08/08/25	21:00	21:20	[REDACTED]	AW	Alarm - FE Turbidity		
08/11/08	08:10	10:00	[REDACTED]	AW	Comp checks/Filter 4 alarm/Routines.		
12/08	07:40	09:10	[REDACTED]	AW	Comp check/Routines.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
		0-cast	/	ff	5	0.68	0.41	0.38	
	11	0-cast	/	ff	0	0.51	0.32	0.37	
		SUNY	/	ff	5	0.70	0.40	0.43	
Monitor had algae stuck to it. Cleaned it.	15	Dry bank	/	SL	5	1.74	0.51	0.72	19.90
Filters rotating on arrival. HSFs=2 HSFs=15	14:57	warm	/	CC	0	0.89	0.3	1.16	19.4
Pinked filters desludged bank HSF 2/3 very thick. HSFs=2 Thick crust on BSs desludged and knocked down. <span style="background-color: black; color: black;">[REDACTED]</span> to organise letter	14:57	warm	/	CC	0	0.45	0.31	0.21	20.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13/8	07:45	09:35	[REDACTED]	AW	Comp check/Routines.		
14/8	16:10	17:00	[REDACTED]	AW/IOS	Site photo's. Go Inlet Tank.		
14/8	07:30	08:30	[REDACTED]	AW	meet setter		
14/8	7:50		[REDACTED]	AW	Comp check + Routines.		
14/8	8:00	16:30	[REDACTED]	Cones	Site work		
14/8	07:55	11:00	[REDACTED]	AW	Paint Dranes Site Visit MPX4		
15/8			[REDACTED]	AW	MPX4 MPX4		
15/8			[REDACTED]	AW	MONITOR SLEEVE IS SUBMERGED WITH HOLES IN FEI		
15/8	07:40	09:10	[REDACTED]	AW	comp check + Routines + meet setter		
15/8	8:00	14:30	[REDACTED]	denes	PST Clean up + 4		
16/8/25	17:30	18:30	[REDACTED]	AW	COMP CHECK + DESLUDGE		
17/8/25	06:15	06:45	[REDACTED]	AW	1 X 288/2		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify		
Fodder filters. discharged all tank emptied storm tank H515=2 P511/3=2 P512/4=1.8	11.94	Warm	/	CC	0	1.35	0.35	Fe= 0.46		14.2
	9.36	SUNNY	/	CC	0	0.94	0.25	I= 0.34		
		Dry	/							
CLEANED NRX4 + CHECKED AGAINST IRI3 on SOLIDS ALLOC				FF	S	0.78	0.78	I= 0.24		
	15.4	SUNNY	/	FF	S	0.78	0.34	I= 0.24		
				FF	S	1.65	0.41	0.55		19.9

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This completed Site Log Book should be returned to the Ops Administrator after 3 months of the last entry into the Log Book