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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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Table of definitions:

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

Document Control:

Date of Issue	17/1/23
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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
17/1	755	900	[REDACTED]	AW	SAAA/OPS	F28%	
17/1	08:48	13:00	[REDACTED]	KITE	SITE		
18/1	09:25	09:40	[REDACTED]	AW	MMWTR		
18/1	07:45	08:15	[REDACTED]	WBL	1 X 28 M ³ SL2		
18/1	09:50	11:10	[REDACTED]	AW	Flow meter check + storm return survey		
19/1	745	855	[REDACTED]	"	OPS	F25%	
20/1	07:50	08:20	[REDACTED]	RES	1 X 28 M ³ S/K		
20/1	12:00	13:45	[REDACTED]	AW	Abouline Church		
20/1	14:35	15:40	[REDACTED]	AW	Storm return survey		
23/1	530	645	[REDACTED]	"	OPS x POSWASTE	F19%	

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH ₃	P	Other Specify	
BIDS TEMP 7.9 *FERRIC ON ORDER	31.7	v cold	/	SC	20	0.44	0.38	2	7.3
START SMT2 DEWATER									
IVE NINE FLOW METERS FOR INSTRUMENTATION. RETURN WITH J. THORPE AS REQ ASSISTANCE WITH TURN									
BIDS TEMP 7.2 FULL DESLUDGE	31.6	u	u	u	u	0.34	0.57	2.35	6.6
MEETING BEING ARRANGED WITH AUTOMATION ENG.	31	Cold clear	/	SC	15	0.98	0.28	1.15	8.9
	28	-7	u	u	20	0.92	0.22	2.6	7.7

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
24/1	855	10	[REDACTED]	AW	FERRIC DEL.	F75%	
25/1/23	05:08	05:23	[REDACTED]	RES	1x28" SIN		
25/1	630	730	[REDACTED]	AW	OPS		
26/1	855	1020	[REDACTED]	"	"	F75%	
26/01/23	1215	1300	[REDACTED]	AMS FFA	Ferric dosing update failed		
27/1	610	710	[REDACTED]	AW	OPS	F75%	
27/1/23	650	730	[REDACTED]	WRCL	1x28" SR.		
27/1/23	1065	1200	[REDACTED]	AW MTGGS	Water Pump frame issue.		
28/1/23	1640	1800	[REDACTED]	Avos	Storm scraper		
29/1	0640	0740	[REDACTED]	RES	1x28		
					ZXS		

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					SS	NH ₃	P	Other Specify			
	26	-1°	/	Sc	120	0.6	0.35	2		7.5	
Jobs arise w/w TRY Re prime 2x no good ALSO STORM BRIDGE	31.5	3°	"	"	30	0.3	0.38	2.1	"	"	
	24	3°	"	"	25	0.85	0.4	2.5		8.2	
Pump primed. Water available at screen.											
Parts ordered to repair rotation sensor. Scraper locked off - Drive wheel U/S. Reworked for Mech											

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
29/1/23	1045	1110	[REDACTED]	AWSS	Storm tank wheels.		
30/1/23	1300	1550	[REDACTED]	AW MT445	Storm tank wheels		
30/1	15.00	16.30	[REDACTED]	AW	OPS		
30/1	15.15	15.40	[REDACTED]	AW	1x2803 sf		
31/1	620		[REDACTED]	"	OPS	F69%	
1/2	10.30	11.30	[REDACTED]	AW	OPS		
2/2	14.30	16.00	[REDACTED]	AW	OPS	F64%	
6/2	06.45	09.15	[REDACTED]	AW	OPS	F63%	
8/2	9.45	11.15	[REDACTED]	Kitz	gnd flooring.		
"	1348	1430	[REDACTED]	AW	OPS BASIC	F63%	

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C	
					SS	NH ₃	P	Other Specify		
Found X4 wheels at CAMBST - Not correct size. [redacted] will return this week. Wheels + Gearbox removed + taken to workshop.										
Reset PST Sludge pumps (2) Iron high. Reduced dosing slightly	32	Cool Clear	✓	SC	30	2.48	24	3.46	8.9	
	25.6	6°C	"	"	"	0.57	0.47	3.2	7.8	
Heavy incoming flows. Constant storm discharge, yet no rain!	32	Cold Clear	✓	SC	30	0.28	0.67	2.76	8.8	
As above! Full desludge. Reprimed w/w BF's.	32	"	✓	"	"	0.51	0.19	2.48	9	
No ops for 3 days. Sludge 1.5 hrs to get to water. Sample poor. Taken crude, FE & sludge samples to CAMBST		Frost 0/C fog	✓	VC	40	1.15	0.31	3.54	8.6	
FULL DESLUDGE	2875	9°C	"	"	30	3	0.68	3.23	8.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
8/2/23	6:15	6:00	[REDACTED]	Res	1x 28m S/R		
8/2/23	10:30	11:10	[REDACTED]	AW	1x 28m S/R		
"	12:08	13:15	[REDACTED]	"	OPS	F 63%	
9/12	5:28	6:30	[REDACTED]	"	"	"	
9/2/23	09:40	10:00	[REDACTED]	Z-TECH	FLOWMETER VERIFICATIONS		
10/12	6:12	7:35	[REDACTED]	AW	OPS	F 58%	
10/2/23	12:50	16:10	[REDACTED]	AW MTPS	Blocked COMPACTOR		
11/12	20:50	16:00	[REDACTED]	AW	Leakages		
12/02/23	11:15	12:15	[REDACTED]	MHW	Screen Inspection	958	
12/2/23	10:40	11:30	[REDACTED]	KITE	Grid flooring		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH ₃	P	Other Specify		
FEELUS STREAM A 50 ml/min										
FULL DESLUDGE	32.2	9°C SUN	/	SC	30	1.01	0.28	2.65	88	
PUMP DOWN STREAM TANK	22.5	2°C	"	"	25	1.27	0.21	1.67	7.5	
SCREEN/COMPACTOR OFF BLACK, NOT SUBC										
SCREEN TURNING MOTOR SEEM OK VEGET	"	-2°C	"	"	30	1.06	0.33	2.51	"	
TAB RAISE. SEE DEFECT.										
De-sludge	29	Sunny	/	SC	25	1.01	0.72	2.7	9.7	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13/2/23	1144	12.50	[REDACTED]	AW	OSM		
13/2	1400	1520	[REDACTED]	AW	cleared PST sludge on Top (knocked down)		
14/2	532	640	[REDACTED]	"	OPS	FS97.	
14/2/23	08.20	12.30	[REDACTED]	Z-TECH	FLOWMETER VERIFICATIONS		
15/2	736	942	[REDACTED]	AW	OPS		
16/2	617	744	[REDACTED]	"	"		
16/2	7.45	8.10	[REDACTED]	AW	PW Sample		
17/2	833	1010	[REDACTED]	"	OPS		
17.2	0833	09.45	[REDACTED]	ASULTA	SITE SURVEY		
17/2/23	0920	11230	[REDACTED]	AWA	Site visit		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH ₃	P	Other Specify		
De-sludge Balance Tanks										
INCREASE DESLUDGE TIMERS RE PERM W/LW SKIM PST 4	22.7	-1°	/	SC	25	1.97	0.38	2.78	8.1	
BIOG GREASE, POKE, FLUSH CAPS ENDS DESLUDGE SITE SKIM PST 3	25.5	2°C	"	"	30	1.38	0.55	2.9	"	
SKIM PST 2 PUMP STOPPED TANK DOWN BY HAND	26	8°C	"	"	"	0.99	0.48	2.86	9.2	
SKIM PST 1 x CONTRACT LIFT CHECKS	30.8	10°C	"	"	40	1.18	0.57	2.88	10.2	

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						Details	Due Date for Return
19/2/23	08:25	08:45	[REDACTED]	WADL	1 KZEM'S SIRE		
20/2	08:10	10:30	[REDACTED]	AW	Robines / SAAA	F-52.9%	
20/2	8:30	17:45	[REDACTED]	MEN	REPAIRS		
20/2/23	12:00	17:25	[REDACTED]	MTSN	REPAIRS to WWT SCREEN		
20/2/23	14:50	16:30	[REDACTED]	AW MTRAS	Storm tank wheels/motor/gearbox		
21/2/23	10:00	10:10	[REDACTED]	AW	ops - screen alarm		
22/2	5:29	7:30	[REDACTED]	AW	ops	FSZ 9%	
22/2/23	10:10	12:00	[REDACTED]		Chemical dosing diaphragm.		
22/2/23	13:45	15:00	[REDACTED]	AW MTRAS	Storm tank wheel + rotation sensor		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH ₃	P	Other Specify	
Full desludge. Skimmed Pst's.	30.2	Mild	/	cloudy	30	1.17	.86	3.2	9.2.
Fitted New Wheels, Motor + gearbox to storm tank. Rewired for full desludge/Skimmer Pst's / ReSet Alarms.									was to main.
MUMUS RETURNS ALL BACK UP ON SITE CIFTED DELIVERING OK TO INLET. REDUCE FERRIC PUMPS WAS 4.5 & 7.5 NOW 4.5 & 6.5 @ PIC JOB ENDED 28.3 FOR MECH SEE DEFECTS REPRIME W/ W PUMP PST 2 & B/TANK 2 SEEM BLOCKED		6°C		cloudy	20	0.54	0.82	2.87	9.3
Repriming pumps stripped and valves cleaned. Large amount of scale removed from ball valves.		SKIM INFORM		SC	25	1.32	0.75	2.75	11
Storm Scrapper working in Auto.									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
23/2	14:20	16:30		AW	OPS		
24/2	07:10	09:40		AW	OPS & meet combi		
25.2.23	09:50	20:45		WROL	1 x 28m ² S/R		
27/2	08:20	10:00 08:20		AW	Rehined	F-50%	
28/2/23	11:55	14:15		AW	CAP visit.		
28/2/2023	11:57	14:15		AW	CAP VISIT		
28/2/23	12:20	14:15		AW	CAP VISIT		
28/2	14:35	16:30		AW	OPS		
1/3/23	06:35	08:35		RES	1 x 28 S/R		
1/3/23	11:15	12:10		AW	OPS		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH ₃	P	Other Specify		
Unblocked balancing tank. Put Ferric on Fixed rate dosing. At 8% on each pump.		Cold o/c	✓	VC	35	2.76	.59	3.38	9.8	
Returns not catching up. Reduced bell mouths 3/4 turn each. Cleared PSI 2 sludge line Balancing tank cleared yesterday	33	clear cold	✓	VC	35	0.76	0.64	2.56	8.9	
Both PSI Bell mouths blocked. Managed to Unblock right one, left one still blocked, dropped Halfway. will check 33 tomorrow.	33	Mild	✓	VC	30	1.25	0.9	2.4	8.1	
Raised Bell mouth so as not to flood bottom of works. Leprimed WW. Full desludge & reduced Ferric to 6% Fixed rate	27	OK	✓	VC	30	3.32	.58	3.2	9.6	
Problems Loading with TRAILER pump.										
	29	Mixed	✓	"	"	2.98	.67	2.71	9.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2/3 0800	0800	1700		AW	Reelins + Jetting Siphon Chamber Lines, skin pss, Partial skin of slum tank	F-50%	
2/3	10:35	15:45		INSS	ASSISING OF		
2/3	0730	1630		WR02	SITE WORK		
3/3	0600	0715		AW	Reelins.	F-49.9%	
5/3/23	15:00	15:45		WR02	1x28 ³ S/R TANK 1		
6/3	0545	0711		AW	Reelins.		
6/3/23	1350	1450		WR02	1x28 ³ /r. tank 1 + 2.		
7/3/23	11:40	12:35		AW	28 pm samples		
8/3	0520	0650		AW	Reelins.		
9/3/23	5:25	6:05		WR02	1x28 ³ /r. tank 1+2		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH ₃	P	Other Specify	
PST 3 desludge valve left open. sat and site flooded occurs into stream. ome made aware. TI tanker requested for clean up	36	Sunny	✓	VC	35	2.5	.72	I 3.05	9.2
	19	Mild	✓	VC	40	1.3	.86	I 1.73	9.3
	21	Dark Mild	✓	SC	25	2.6	.61	I 2.3	9
			✓						
DTS PSTs lifted HSTs Bellmouids as old Clarifiers Flooded.	21	Dark Snow	✓	SC	25	1.4	.58	I 2.2	8.8
13m 3 2.7m 23.2m 4 3.3m									

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						Details	Due Date for Return
9/13	633			AW	OPS	F33%	
10/3	1235	1630		AW	Rebines	F-40.9	
11/3	1300	1340		welc	1 x 28 s/r.		
11/3	1340			AW	Rebines	F-40.9	
13/3/23	1540	1645		AW.	Plan inspection. Also repaired water		
16/3	0520	0700		AW	Rebines. Reduced Ferric to 3% and stroke by 5%	F-38%	
17/3	0745	0930		AW	Rebines	F-38%	
17/3	11:10	11:27		AW	OSM		
20/3	1400	1530		AW	Rebines. New seals on PST Hydrant Gekas. For new tap on PST 2		
21/3	645	8		w	w	F34%	

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C
					SS	NH ₃	P	Other Specify		
PLEASE TAKE FROM SMT2 TA FLUSH BELLMOUTHS Re Prime w/w	28.2	1°C	/	VC	40	0.88	0.73	2.45	7.3	
CLEAN SPRAY BAR & BIDS GREASE De-sludge. skip fillings with sewage. Found rag blocking back end of Huser. Cleared - now ok draining into Balance tank.	23	Cold	/	SC	220	.62	.71	2.06	8	
Re-primed w/w. de-sludge cleared BFs Dropped Ferric to 5% leak in wash water; empty drywell.	31	Windy Mild	/	SC	25	1.05	.67	2.8	11.1	
cleared PSTs scum. Re-primed w/w pump. de-sludge and BFs. HST Bellmouth blocked	33.5	Dark Cold	/	SC	25	.25	.62	2.9	9.2	
de-sludge. tried to unblock HST Bellmouth. BF cleared.	33	Mild	/	SC	25	.26	.73	2.5	10.1	
filter blocked to unblock bellmouth for webs. de-sludge. cleared PST scum/Re-primed w/w left in hand.	33.2	Mild	/	VC	30	1.05	.88	2.8	11.1	
H1 Flows STORM DISCONNECTING OVERFLOWING BIN EMPTIED PLEASE GET B/TANK TO 3, TA	33.96	OC	u	SC	230	0.15			9.6	

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						Details	Due Date for Return
22/3/23	0715	1000	[REDACTED]	AWS	meet Felling Crew : Blockages		
11/4	0820	1000	[REDACTED]	WREX OETEN	Work on STR		
23/03/23	09:00	14:00	[REDACTED]	AW	FILTER BED SPARGE HOSES.		
23/3/23	14:20	15:00	[REDACTED]	AWS	Site check.		
24/3/23	1340	1440	[REDACTED]	WROR	1 X 28 SPR.		
27/3	1305	1425	[REDACTED]	AW	OPS	F32%	
28/3	534	7	[REDACTED]	"	"	F31%	
29/3	5:45	10:15	[REDACTED]	g/c	grass		
30/3/23	11:30	12:30	[REDACTED]	AWS	ops		
31/3/23	0845	1010	[REDACTED]	AWS	110V socket for dose mixing.		

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					SS	NH ₃	P	Other Specify	
All Jetting done and ok. fully DeSludge all Tanks		Raining	ok ✓	SC	20	1.09			11.8
REMOVED FILTER BED SPARE HOLE REDUCERS FROM STORM AREAS.									
flagged up PFI Bulbs.	32	Mild Dry	✓	SC	20	0.96	1.10	P I 316	
HI FLOW STORM DISCHARGES CAUSE B/MOUNTS RETURN WITH AN BACK UP BE PRIME WITH WILL ORDER FERRIC LATER REDUCE FERRIC FLOW STORM DISCHARGES	34	SUN DRY	"	"	30	0.66	0.8	2.65	10
	38		"	"	25	0.2	0.58	2.25	8.8
Full de Sludge by hand, Ferric ordered on 7/4/23		Dry	ok ✓	SC	30	1.13	0.98	P I 2.11	12.2
Parts on order.		wet	✓	SC	30	0.3			

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						Details	Due Date for Return
3/4	821	930	[REDACTED]	AW	ops	F28%	
4/4	718	845	[REDACTED]	"	"		
4/4/23	10:00	10:50	[REDACTED]	MnN	computer inspection/service		
"	820	10	[REDACTED]	AW	PERRIC DEL & OPS	F78%	
6/4/23	0830	1100	[REDACTED]	AWS	110V supply at Mkt.		
"	1455	16	[REDACTED]	"	OPS		
7/4/23	08:30	09:30	[REDACTED]	AWS	ops - Chemical delivery		
10/4	843	950	[REDACTED]	"	OPS	F u %	
11/4	805	940	[REDACTED]	"	"		
12/4	530	650	[REDACTED]	"	"		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C
				Visual Check	SS	NH3	P	Other Specify	
STORM DISCHARGES RE POINT GOOD UNUSUAL WEATHER	38	SUN	/	SC	25	0.05	0.35	1.6	9
RE PERM W/W PSTS UPSIDE DOWN	"	"	"	"	"	0.07	0.46	1.88	8.3
FULL DESLUDGE FERRIC DUE 7/4/23		0°C							
—									
STILL STORM DISCHARGE	"	"	"	"	20	0.3	0.5	1.44	9.3
"		Rain	✓	SC	30	0.09			
" 2x ferric pumps	"	SUN	"	"	"	0.44	0.8	1.5	11.8
" 25ml per minute		Sunny	✓	SC	20	0.07			11.1
De Sludge all tanks									
STORM DISCHARGING PLEASE EMPTY SHIP 2 TA	"	WET	"	"	"	0.11	0.81	1.63	11
STORM DISCHARGE	"	SUN	"	"	"	0.05	0.4	0.95	9.3
CLEAN BIOS									
STORM DISCHARGE	"	DRY	"	"	"	0.16	0.79	0.93	"
START PST 1 SKIM									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
12/4/23	505	550	[REDACTED]	WRCL	1 x 285/R		
13/4	528	640	[REDACTED]	AW	OPS	F75%	
13/4/23	0855	1545	[REDACTED]	AWMTHYS	INSTALL FERRIC MIXER PUMP.		
14/4	1325	1425	[REDACTED]	AW	OPS	F75%	
14/4/23	1510	1800	[REDACTED]	AWMTHYS	LEAK CHECK - FERRIC MIXER SYSTEM.		
17/4	1445	16	[REDACTED]	AW	OPS	u	
17/4	1420	1500	[REDACTED]	WRCL	1 x 285/R		
18/4/23	8:20	8:40	[REDACTED]	AW	Check Flow Calibrators		
"	1450	1605	[REDACTED]	"	OPS	u	
19/4	628	8	[REDACTED]	"	"		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH ₃	P	Other Specify	
CLEAN BIOS	38	OC	/	SC	20	0.11	0.68	1.6	8.8
PUMP PURCHASED BRUK WITH PIPEWORK. SYSTEM UNTESTED AT INLET. BUT NOT TESTED. WILL RETURN TOMORROW TO ALIGN SEATED JOINTS TO SET & WILL TEST ONCE SET									
W/ PLOWS TO SITE STORM DISCHARGES B/MOUNT 2x ferric pumps 24 mlpm SYSTEM LEAK FREE & ONLINE.	Block cant clear u	SUN	u	u	u	u	u	u	u
Re prime mlw un block new ferric mx pump raise up flag up sample to dan craft	39	u	u	u	30	0.75	1	2.13	14
2x ferric @ 20 mlpm	u	u	u	u	25	0.68	1.12	1.82	12.8
GREASE BIOS & MSD BEHIND mlw pump & noise jobs raise	u	u	u	u	u	u	u	u	u

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
19/4/23	12:40	17:00		SRP AW	Site visit - hammering tank.		
20/4	11:15	11:30		AW	OSM + PW		
"	13:55	15:20		"	OPS		
20/4/23	14:10	15:15		AWS MTEFS	Repair leak on emergency Shower head line.		
2/4	12:25	12:40		AW	T6RS PostCAP (NSP)		
2/4/23	12:45	13:20		AWS	Site ops + Sample		
25/4/23	06:45	15:30		WOL	ASAMSCOOP BARNES + INLET EMPTY		
"	14:19	15:40		AW	OPS		
"	17:28	8		AW	M&A COMBI		
25/4/23	09:10	09:10		AW	UNWR		
25/4	12:00	12:40		AW	T6RS(CAP) sampling		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					FE Temp °C	
				Visual Check	SS	NH ₃	P	Other Specify		
										44
Re-prime W/W FLAG UP RE TO D.C	40	SUN	✓	SC	30	1.03	108	178		123
Removed broken section of pipework and gave to BSS Ltd to get new fittings.										
(Note Spun in = Ferric Oxide) Full de Sludge on all Tanks: Left Bellmouth on FST 1 Blocked again	36	Sunny	✓	SC	20	0.39	0.92	1.87	P I	131
PACK MS FOR CHEM. DELIVERY - CAN CHECK FERRIC NOW 2.5% FIX DOSE 22 ml/m FST BELLMOUTH RAISE AN BARKEN UP FROM RETURN W/W	39	"	"	"	"	"	0.29	0.25		8.3
Fe + Crude + Resins Sampled										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/4/23	0700		[REDACTED]	WROC	on-site maintenance tank clean		
11	8:30	9:10	[REDACTED]	AW	WWTN		
26/4/23	0720	1100	[REDACTED]	AWS	SEOPS BALANCING ADS		
26/4/23	09:30	1100	[REDACTED]	SBS	" "		
11	1035	1145	[REDACTED]	AW	OPS		
26/04/23	16:50	17:10	[REDACTED]	WRIGHTS	12 ³ FROM SWAGE TANK		
27/4/23	08:30	10:50	[REDACTED]	AWS MT495	Rdite pipework to emergency Shower		
27/4	00:50	11:05	[REDACTED]	AW	OSA		
27/4/23	11:50	12:35	[REDACTED]	AWS MT495	Rept pipework to emergency Shower		
11	1421	1730	[REDACTED]		new process essential + clean		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
27/4/16	16:45	15:35	[REDACTED]	AWS	SITE VISIT		
27/4/16	16:10	16:55	[REDACTED]	AWMTH95	DESIGN MIXER PUMP NOT RUNNING		
28/4	6:30	9:50	[REDACTED]	AW	OPS EXTEND		
28/4/16	08:40	09:15	[REDACTED]	AWMTH95	FERRIC MIXER PUMP		
29/4	06:00	06:50	[REDACTED]	AW	1 X 2800 TANK		
1/5	11:35	12:45	[REDACTED]	"	OPS		
2/5	9:47	10:50	[REDACTED]	"	"	F69%	
3/5	08:00	11:00	[REDACTED]	"	SITE MEET FOR STORM RETURN		
3/5/16	10:21	11:00	[REDACTED]	"	FERRIC MIXER		
			[REDACTED]	AW	ASBESTOS RE-INSPECTION		
5/5	11:04	12:45	[REDACTED]	"	OPS & MEET COMB		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples					FE Temp °C	
					SS	NH ₃	P	Other Specify			
Review for CEC: NO MECHANICAL BLOCKAGE FOUND.											
SITE STORM DISCHARGE SET 8:02 A.M. COMBINE 034 MM ³ PSTS BLOWN UP.	38	OC WET	/	VC	40	0.22	1.02	1.24		11	
Found MCB tripped. Reset and checked operation of pump all ok.											
PRINT W/IN X2 UNBLOCK FERRIC MIX PUMP & BASK ELEC RESET HST1 BELLMOUTH BLOCK FERRIC LX 22MM	39	OC	"	SC	20	"	0.84	1		14	
SHANK @ 92%. SITE FFT & SURVEY	"	"	"	"	"	"	1.02	1.56		12	
FOUND TRIPPED DUE TO BLOCKAGE. PUMP IS PUMPING ALOT OF SOLIDS WILL EMAIL TREATMENT MANAGER AND TELL THEM TO TURN INVERTER OFF.											
Blank 93%. PRINT W/IN JET HST1 3/MOUTH & RESET	39	WET	"	"	25	0.36	1.08	1.81		12.3	

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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