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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	EXTNST
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Document Control:

Date of Issue	30/8/21
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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

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 80 & 81)
 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
2/11/21	08.00	10.30	[REDACTED]	AW	(OPS) Reseg - purged ferric pump 1. Increased dosing on both streams (OPS)	Ferric ordered 40%	10 barrels
3/11/21	06.00	09.00	[REDACTED]	AW			
3/11/21	09.34	10.30	[REDACTED]	Lugos	Jusp		
5/11/21	07.55	09.30	[REDACTED]	AW	ops SGT full again!	Ferric 33.9%	
5/11/21	12.15	15.00	[REDACTED]	MTC	FST Brakes		
8/11/21	09.15	12.30	[REDACTED]	MTC	FST Brakes		
8/11/21	11.10 12.00	15.00	[REDACTED]	AW	Storm Pump 1		
8/11/21	08.06	20.30	[REDACTED]	AW	Ferric dosing Pump 201		
9/11	6.30	7.30	[REDACTED]	"	OPS		
10/11/21	12.25	14.30	[REDACTED]	AWOS	Water heater fault.		
10/11/21	19.11	19.30	[REDACTED]	AW	Bio from 1 ferric		

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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	
Developing SHP 2 slowly. Full manual desludge on PSTs & all skimmer caps. Purged HST bell mouths. Spurge holes all done. FERRIC PUMP 1 TRIPS AGAIN, MAKE IT PLEASE	20	Clear Cold	✓	SC	20	1.4	1.24	F 1.41	12.3
Full desludge & skim PST's. Sweep HST's. Spurge holes. Unblock both pump WW pumps & cleared sediment from PST noses.	12	Frosty clear	✓	SC	<15	1.63	.64	.91	11.6
Desludge & skim PST's. Grade lower valve on SHP 2. Purged bell mouths. Spurge holes. Checked inlet. Decreased ferric dose		Frosty clear	✓	SC	10	1.16	.4	.96	11
Did a comparison test of the two Skim pumps. Pump 1 has a worn rotor/stator. Have reordered the rotor pump. Delivery okay.		Job and ordered		Spurge from					
Full D/S & skimes done, clear bypass, reduce PST times skim PST 1	10	DRIZZLE DRIZZLE OC	OK	SC PF	420	265	-	-	13.6
FAWR fault on circuit, will be repaired in new financial year. I will order parts and install new circuit for kitchen. cleaned BIF 2 rotation sensors now picking up now. All 4 BIF rotation when got to site.	17	DRIZZLE	OK	SC PF	15	127	-	-	14.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/11	10	11	[REDACTED]	AW	OPS	F34 %	
11/11	10:30	14:30	[REDACTED]	kite	grid flooring		
"	13	1420	[REDACTED]	AW	FERRIC DEL.	F75%	
12/11	09:10	11:40	[REDACTED]	AW	OPS Cleared brushies on BF2 SICIM PST'S 1HR 45 MINS	F75%	
12/11	12:00	16:30	[REDACTED]	kite	grid flooring		
14/11/21	1445	15 ⁴⁰ 15	[REDACTED]	BOS	1 x SIR SIR. 14 PART LOAD.		
15/11/21	07:00	09:50	[REDACTED]	AW	OPS.	Ferric 72%	
15/11/21	13:12	13:25	[REDACTED]	AW	OSM		
16/11/21	2145	2215	[REDACTED]	AW	Ferric P2		
17/11	715	815	[REDACTED]	"	SAAA/OPS		
			[REDACTED]				

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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	
Full DIS & S/HOLES DONE.	26	OC	/	SC	10	0.8			13
Full DIS S/HOLE 2 All New SHT was 25% pig's just water. Spurge holes. Cleared & purged bell mounds.		Wet	/	SC	<20	0.72	1.38	F 1.43	13.7
Cleared Bell mound on HST 2. Cleared both of weed & completed back a bit. Spurge water on SHT 2. Full desludge & skim. Spurge holes	15	OC Mild	/	SC	20	0.85	1.54	2.06	14
Pump started mechanically. then pipework needs clearing. Re-worked for work			/	MF	<30				13.9
Be 11 months blocked, RESET (LOWE). RAN STORM IN HAND W.M.I.E. ON SITE.	10	DAMP	u	u	20	0.5	0.88	1.27	11.5

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
18/11/21	07:15	08:00	[REDACTED]	ANS	site ops & Sample		
19/11/11	06:15	08:55	[REDACTED]	AW	OPS Increased dosing on Lane 1 as lanes 2/3	Fabric 66%	
19/11/11	09:10	10:30	[REDACTED]	SFS	Meal R.E.		
19/11/21	09:30	10:30	[REDACTED]	ANS	START OUT-BAY PIPING		
21/11	06:40	07:15	[REDACTED]	RFS	1x28" SF		
22/11	6	7	[REDACTED]	AW	OPS	F 63%	
23/11	13:55	16:00	[REDACTED]	AW	OPS → Lunch (13:55-14:25)	F 59%	
24/11/21	11:30	12:40	[REDACTED]	RES.	1x28" S/R		
24/11/21	5:00	5:30	[REDACTED]	RES.	1x28" S/R Lane 1 Even		
"	6:45	8	[REDACTED]	AW	OPS		
26/11/21	8:40	07:50	[REDACTED]	SFS	MEET		

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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 de Sludge by hand. Aidkon Site		Sunny & Clear	OK ✓	SC	20	0.91	0.96	1.15	11.2
Full de Sludge a skm. Greased all OF's flange holes. Found battery on screen. Taking to office.	8.5	Dark	✓	SC	20	.59	1.11	1.42	12.7
Desludged skm 1 & 2 PST's SET full again. Had to go bell moods. Decreased ferric pump 1	"	cold	✓	"	15	0.65	0.6	1.23	9.5
		Sunny Cold	✓	SC	15	1.51	.76	1.4	11.1
Full D/S IN THE END. NO OPS YESTERDAY.	8	cold	"	"	"	"	"	"	10.5

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/12/11	0900	0930		ATS	Quik scaling		
"	1310	1340		"	Quik OPS		
29/11	07.40	10.00		"	OPS	Fertic 49%	
29.11/11	12.25	12.45		AW	Ops Sample		
30/11	14.20	15.45		"	OPS	Fertic 47%	
1/12	645	745		"	"	F 50.1.	
1-12-20	20.45	21.25		RES	1 x 25mm S/R.		
3/12	645	8		AW	OPS	F 47%	
6/12	"	745		"	"	F 41%	
6/21	0848	0858		AW	DSM		
7/12	09.3.	1005		AW	CHGM. OCL / OPT.		

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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 D/S, ADD TIME TO PSTS 3 & 4	19	WET	✓	SC	15	0.5	0.8	1.36	9	
Unblock Bellmouth D/S 2. D/S Skim 1 & 2 unable to do 3 & 4 as too thick & frozen. ordered Ferric 8/12	17.5	Frosby	✓	SC	20	0.9	0.18	1.32	8.5	
D/S & Skim all PST's SHF full again. Decreased Ferric Pump I by 5% 2 sg/l/s!	17	OC mild	✓	SC	20	1.68	0.75	1.81	11.2	
Full OPS Done ✓	8	"	"	"	15	0.4	0.45	1.2	10	
" TO PST 3 & 4 V THICK	"	"	"	"	"	"	0.56	1	8	
	"	Damp fog	"	"	"	"	0.607	1.4	8.3	
	21	Clear Cool	✓	SC	15	0.81	0.79	0.86	8.6	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/12	13:40	14:15	[REDACTED]	AW	BASIC OPS		
10/12	07:00	09:00	[REDACTED]	AW	OPS Storm break in operation		
13/12	8:30	9:30	[REDACTED]	"	OPS		
14/12	11:10	12:40	[REDACTED]	AW	OPS		
"	17:00	17:40	[REDACTED]	AW	C/O Storm break HI I No Flow		
15/12	08:40	09:40	[REDACTED]	AW	OPS	Ferr 69%	
17/12	12:50	14:50	[REDACTED]	AW	OPS	F 66%	
19-12-12	11:15	12:55	[REDACTED]	RES	1 x RS ³ S/R.		
20/12/12	10:15	12:15	[REDACTED]	M+W	INLET SERVICE		
"	10:45	12:30	[REDACTED]	AW	OPS	F 63%	
22/12	06:30	08:45	[REDACTED]	AW	OPS	F Alleviating! Cold maybe	F Filters 10.3

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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	
2 EXTRA SITES ON MY DAY!	24	OC	/	SC	15	0.9	0.64	1.2	8.6
SKIM PST'S Full desludge. Sparge holes	44	V Cold	✓	VC	150	4.81	0.84	1.91	9.3
H1 FLOWS SITE SURCHARGE. FULL D/S ETC	24	OC	u	SC	20	0.2	0.73	1.7	11
SKIM PST'S, Full desludge, wound bell mouths off 1/2 turn each.	26.4	OC	"	SC	25	2.18	0.75	1.83	11.8
Storm tank full + basin returned at full. Set time to drain mode for tonight. Balancing tanks is also full as usual.	24	Dark	"	"	"	2.6			"
Returned storm pump to desludge mode as found. Full desludge		Mild Dry	"	SC	225	0.64	0.87	1.91	11.6
Full desludge + Skim. Sparge holes Unblocked Ball mouth HST 2	101.2	DAMP	✓	SC	220	1.22	0.89	2	11.3
SKIM PST'S 3 & 4 Full desludge V check	26	DAMP COLD	✓	SC	220	0.5	0.81	1.72	12.2
Took Paswage samples FG + Crude		FROST DARK	✓	SC	220	1.31	0.65	1.35	10.1
Full desludge took ages as hoses frozen. Skinned PST 1 but just too cold change going very numb.	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
23/12	7:55	9	[REDACTED]	AW	OPS		
24/12	12:45	13:50	[REDACTED]	AW	OPS		
25/12/11	07:30	08:10	[REDACTED]	DER	1x 28 SIL		
28/12	13:40	14:50	[REDACTED]	AW	Nonline		
30/12/11	11:05	11:55	[REDACTED]	XWS	OPS		
1/1/12	10:00	10:45	[REDACTED]	AW/S	RSV(FIX)		
3/1/12	8:00	16:00	[REDACTED]	AW	SITE VISIT		
7/1/12	13:40	14:30	[REDACTED]	AW	SHORT ROUTINES		
4-1-12	10:15	11:1	[REDACTED]	XWS	OPS. & Sample.		
			[REDACTED]		Found Stratum A flows at: Valve was 100% open but only 16 litres coming out "Pass pipe blockage" left in Auto at 16 litres.		

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Comments

Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH ₃	P	Other Specify	
Storm tanks been in of a soil is slightly high ferric pump on fixed rate 21% as getting	20.5	OC	/	SC	20	0.85	0.6	1.4	8.5
STORM FLOW, DE-SUDGE & ANOCH DOWN PSTs	27.5	OC MILD	/	VC	40	2.22	0.76	3.14	11.1
Full de Sudge on all tanks STORM TANK All ok on site, all Bio filters ok; Desludge all PSTs into ground tank / HSTS Fully desludged	48	PUZZLE	/	VC	40	6.53	0.92	1.20	10.5
STORM TANKS FULL DISCHARGING STILL HIGH FLOWS TO SITE; LOTS OF SPONGE HOLES BLED	43.3	Rain	/	VC	30	4.61	0.88	1.26	13.1
STORM TANKS FULL DISCHARGING STILL HIGH FLOWS TO SITE; LOTS OF SPONGE HOLES BLED	36.4	Sunny	/	SC FE	25	1.33	NO DATA	13.0	13.0
Found Stream B flows at: 70-80% open, all tanks recharged and 36 L/s; Stream B is in hand and is open at 50-70% to give 18.7 L/s; Flows on Stream A & B would be 18 & 18 = 36 L/s total.	48.9	Raining	/	VC	40	1.84	1.82	1.82	13.1
First job would be clear the blockage in Stream A then raise a job for Systems again to re Calibrate A & B				VC	40	4.0	No Meter	10.4	

(Sample should be better tomorrow)

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
5/1/22	11:30	12:00	[Redacted]	XWS	Full de Sludge and ops		
6/1	10:28	11:28	[Redacted]	AW	RSI		
8/1/22	12:52	13:50	[Redacted]	RS	1 x RS ³ S/R		
8-1-22	22:00	22:30	[Redacted]	AW	Non-turb.		
10/1	11:00	12:00	[Redacted]	AW	ops Took Ferric key to HASUST		
11/1	14:00	15:35	[Redacted]	AW	MECH INSP.		
12/1/22	7:40	12:30	[Redacted]	AW	MECH OPS		F 28%
"	10:45	12:45	[Redacted]	AW	ROUTINES + LUNCH		
12/1/22	10:45	12:15	[Redacted]	AW	ROUTINES + LUNCH		
12/2/22	8:55	10:00	[Redacted]	AW	Storm sump wt runnby in ADD		
14/1	12:25	14:10	[Redacted]	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	
All ok on site				SC	20	1.68			8.9
* SYSTEM DISCHARGE. HSTS 20/2 NH ₃ FULL D/S. SWTZ DEWATERING	44	COLO	/	"	40	S.S	1.2	1.05	8
4th FLOW - FSTS SWITCHING. DESIGNED ALL TANKS - SLOTTED TANK FULL	41	RAIN	OK.	SC AF	ST 25	14	P	I	
STORM TANK FULL & O/FLOW KNOWN DOWN PSTS, DE-SUDGE STORM TANK AS ABOVE ↑	34 30	Cloud Wet	/	SC	27	2.9	0.86	0.78	9.1
Storm tank still in operation Dye FERTIC turned down to 15% & ordered 2 LITRES	30	Frost	/	"	"	4.54	1.06	1.78	10.6
No control from PLC. Modified. Now is running in AUTO.		SUNNY COLD	/	VC	30	0.61	0.79	1.13	11.2
Storm tank still operating	28	Frost SUNNY	/	SC	20	1.08	.73	1.85	9.1

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						Details	Due Date for Return
17/1	8.50	9.05	[REDACTED]	AW	UWV TR.		
"	13.00	15.00	[REDACTED]	AW	OPS 1 1/2 hrs go deslodge		
18/1	07.55	09.55	[REDACTED]	AW	OPS	F19%	
18/1	9.00	9.25	[REDACTED]	AW	UWV TR.		
19/1	16.00	16.25	[REDACTED]	AW	BASIC OPT.		
19/1	18.35	19.00	[REDACTED]	DEF	1 X 19 S/A.		
20/1	11.45	13.15	[REDACTED]	AW	Normal. / Lurch		
21/1	8.20	10.00	[REDACTED]	AW	CHM. DEL. / ROUTINE		
21/1	09.10	09.15	[REDACTED]	AW	Pick-up chemical key for Hastingsfield		
21/1	13.00	13.30	[REDACTED]	802 M2WUK A-55	STORM PIPEROCK		
22/1	8.40	8.50	[REDACTED]	AW	OSM		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples						
				Visual Check	SS	NH ₃	P	Other Specify	FE Temp °C	
	28	Sunny Cold	✓	SC	30	1.86	0.7	F	1.41	9.7
Cleared rag from left balancing beam. Spoke holes. Full desludge. Unblocked hoses. Reduced ferric dosing to 10% conc. 24	24	Frost	✓	SC	30	1.69	0.69	1.86	8.7	
	27	Sun CALM	✓	SC	20	1.38				9.2
Knock down & replace water posts	29	Sun CALM	✓	SC	15	1.34	0.64	0.71	8.7	
FILTER TEMP. 8.2.	21	Sun Faint	✓	SC	20	0.61	0.55	0.89	7.3	
Comprehensive audit with the goal of 100% conc.		24h								
			✓	MF	420					8.2

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						Details	Due Date for Return
24/1/12	0130	0200	[REDACTED]	AW	1 x 28 STA T2		
24/1	15.15	16.30	[REDACTED]	AW	BASIC OPS,		
27/1/12	13.30	14.30	[REDACTED]	AW	Routines		
26/1	13.35	14.35	[REDACTED]	AW	OPS		
27/1	6.40	7.40	[REDACTED]	u	u	FS6%	
28/1	15.25	16.15	[REDACTED]	AW	OPS		
1/2	15.15	16.30	[REDACTED]	AW	Maintenance		
2/2/12	8:00	9:15	[REDACTED]	Z-TECH	LOOP CHECK		
2-2-12	1230	1300	[REDACTED]	AW	Site visit to look at FERIC daisy arrangements		
2/2	12.50	13.40	[REDACTED]	AW	OPS		
3/2	1025	1120	[REDACTED]	u	u		

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					SS	NH ₃	P	Other Specify		
	26	Cloudy Cold	✓	SC	20	2.40	0.92	1.44	9.2	
		cold	✓	SC	30	3.00	1.04	1.40	8.6	
Full desludge. SHT full. Cleared all Sparge holes. etc etc	27	Cold	✓	SC	25	1.73	0.88	1.7	9.3	
u START REWATER SHT2	16	DRY	u	u	20	0.6			8	
	27	Good DRY	✓	SC	"	1.12	0.97	1.58	9.7	
	25	SUN CLOUDY	✓	SC	15	1.26	0.96	1.5	10.5	
	25.5	0°C Mild	✓	SC	30	1.32	0.26	2.08	10.7	
u BYPASS CLEAN, SHT2 SURMARGE, START ALLOWING, START REWATER SHT2	28.75	u	u	u	20	0.2	0.96	1.98	9.3	

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						Removed/Installed	Details
4/2	07:25	08:25	[Redacted]	AW	ops		
04/02	16:10	16:45	[Redacted]	AWNS	site visit		
04/02	16:10	16:45	[Redacted]	MTC	~		
7/2	6:45	7:45	[Redacted]	AW	ops		F 47%
7/2	10:35	10:55	[Redacted]	AW	Site Visit		
9/2	10:05	10:05	[Redacted]	AW	Inspection		
09/2	11:40	13:45	[Redacted]	AW	ops	steam work in op!	F 47%
10/2	15:20	16:25	[Redacted]	AW	Nonline		
11/2	13:40	14:15	[Redacted]	AWNS	1X28 173		
11/2	15:20	16:30	[Redacted]	AW	Nonline		
14/2/12	10:00	10:10	[Redacted]	AW	OSM		

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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. Sparge holes.	19	wet	✓	SC	25	1.74	0.89	F	1.92	9.8
SURCHARGED. BIOS TEMP 8.2 SPERM TANK 95%. SUT DOWNGRABING	27.6	cold	u	u	440	0.1	0.7		0.87	7.3
Full desludge. Sparge holes ege. Reset FERRI pump I	40	OC cold	✓	VC	250	6.47	1.22		1.34	10.7
RESET DOSE PUMP 1, CHECK DOSE AT INLET O.H.	27	sun cold	✓	SC	20	2.4	1.70	J	0.83	9.5
	33	cloud cold	✓	SC	25	4.79	1.42	F	0.85	9.0
			✓	SC	20					10.0

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
15/2	11:30	15:45	[REDACTED]	AW	OPS & Housekeeping		
16/2/22	13:45	15:45	[REDACTED]	Z-TECH	LOOT CHECKS		
17/2	10:36	11:45	[REDACTED]	AW	OPS		
18.2.22	11:45	12:40	[REDACTED]	XWS	Site ops & Sample		
21.2.22	08:30	15:30	[REDACTED]	SPS	- Delivery of Premises		
21/2/22	9:30	17:30	[REDACTED]	SPS	" "		
22/2	15:20	16:30	[REDACTED]	AW	Route		
22/2/22	17:00	17:30	[REDACTED]	MTHN	AW Life check 1st and 1st plan details for inlet screen/compacts.		
23/2	10:00	11:00	[REDACTED]	AW	OPS Basic		
25/2	14:00	15:30	[REDACTED]	AW	Basic ops		
2/3	10:30	11:45	[REDACTED]	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
Cleaned Mess room. & site ops		Wet windy	✓	SC	15	1.57	9.6	1.5	
* STORM DISCHARGE									
FULL DIS IN THE END SUTZ DEWATERING	59	WIND	✓	VC	<50	S.S			8.8
Full de Sludge on all tanks to water: Very windy bio filters Struggling All ok on Sta	41	High Winds	OK ✓	SC	>20	1.01	0.85	1.53	9.1
STORM FLOW									
	48	Cloudy	✓	VC	30	3.85	1.08	0.97	10.3
		Wet							
Full desludge									
Full desludge (45 mins) - Desludged Storm tank	40	Windy	✓	VC	30	3.39	0.85	1.26	9.6
Done all sparge holes		OK							
Full desludge. Sparge holes. SUTZ de-water		Good	✓	VC	30	1.98	0.85	1.76	9.3
Purged well mouths.		Wet	✓	VC	25	1.92	0.89	1.35	10.3

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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	6:00	11:15	[REDACTED]	AW	ops & Chem delivery		
2/3	8:00	16:30	[REDACTED]	AW	Inspections		
2/3/22	10:30	11:00	[REDACTED]	RES	1 X 28 3/4"		
2/3/22	09:20	09:25	[REDACTED]	AW	ISSUE SAAA		
3/15/22	09:20	17:00	[REDACTED]	M+V	D Screen Repairs		
-11-	09:20	17:00	[REDACTED]	M+V	-11-		
-11-	09:20	17:00	[REDACTED]	M+V	-11-		
3/3/22	10:00	11:10	[REDACTED]	KITE	GRP		
3/3	16:45	17:15	[REDACTED]	AW	2/6 INLET SCREEN		
4/13/22	09:50	12:30	[REDACTED]	KITE	GRP		
4/13	10:00	12:00	[REDACTED]	AW	OPS & Sludge pump & Alarm		

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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	
	46	WET	✓	VC	30	1.95	.98	I 1.54	10.1
ALL B.H. / ON SITE WORK.	44	SUN CLOUD	✓	SC	25	1.22			11
Flushed bottomhole. Spung holes. Desludge. Teste sledge pump 4. New water SHITZ slowly		Drizzle O/C	✓	VC	30	2.54	.86	I 1.05	10.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
4/3/22	10:50	12:20	[REDACTED]	AW	Site visit.		
7/3/22	9:30	14:00	[REDACTED]	KITE	G R P HATCHES		
11	11:50	13:30	[REDACTED]	AW	OPS		
	12:15	12:30	[REDACTED]	KITE	GRID FLOORING		
8/3/22	8:30	15:30	[REDACTED]	SPS Pumps	PIPE WORK		
8/3/22	9:00		[REDACTED]	" "	" "		
8/3/22	8:45	15:30	[REDACTED]	MRBKS	PIPE WORK		
8/3/22	13:20	14:10	[REDACTED]	AUS	P. RE WORK		
8/3	13:50	15:15	[REDACTED]	AW	OPS		
9/3	8:30	12:00	[REDACTED]	SPS	Pipes work		
9/3	9:30	15:40	[REDACTED]	MF W	PIPE WORK		

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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	
Steinmed RSR	46	Sunny Mild	✓	VC	50 7000 27 HACK	4.99	1.1	1.24	10
	53	Sunny Mild	✓	VC	35 HACK	6.96	0.7	1.12	10.3

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/3	15:00	16:00	[REDACTED]	AW	Antenna		
10/3	10:00	11:15	[REDACTED]	AW	OPS		
10/3	8:00	16:00	[REDACTED]	MA wicks	Pipe work		
11/3/22	07:25	16:00	[REDACTED]	AWS	WORK AS PROCEED		
11/3	07:50	11:15	[REDACTED]	AW	OPS - assign ACS etc		
11/3/22	12:50	15:15	[REDACTED]	SAS	Station man filter work.		
11/3/22	13:00	15:45	[REDACTED]	SPS			
11/3/22	16:30	17:30	[REDACTED]	AW	BFLX rotation failure		
12/3/22	10:25	11:45	[REDACTED]	AWS MT495	bio filter 4 alignment problem		
12/3/22	10:15	11:45	[REDACTED]	AW	cond check		
			[REDACTED]				

There is some misalignment on the column but it's not causing a problem. The water was not

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
8/3/21	9:55	13:20	[REDACTED]	KITE	G.R.P		
13/3/22	11:20	12:00	[REDACTED]	AW	BFL4 COBATION		
13/3/22	16:15	16:40	[REDACTED]	AW	comp check		
14/3/22	10:05	11:00	[REDACTED]	Xws	Camp Check & ops		
15/3	9:30	16:20	[REDACTED]	S/S	pipework		
16/3	8:30	14:00	[REDACTED]	S/S	"		
16/3/22	12:15	13:30	[REDACTED]	AW	Routines + lunch		
17/3/22	16:40	16:45	[REDACTED]	AW	Routines		
18/3	8:10	8:35	[REDACTED]	AW	O.S.M		
18/3	8:55	9:30	[REDACTED]	S/S	STORM TANK PIPING WORK		
"	13:00	14:45	[REDACTED]	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	
Bf4 on urgent alarm									
cleared filters, picked filters		0-cast	✓	VC	50	6.93			
Picked all filters, compl check on Per tomorrow		0-cast	✓	VC	40	4.53			
All ok on site: De Sludged all S.H. tanks to water. Cleared all sponge holes.	392	Sunny	OK ✓	SC	20	2.78	108	1.13	10.9
		RAIN							
Pick all filters, desludge all tanks		RAIN							
		SUNNY	✓	VC	30	3.43	0.87	1.20	
			✓	VC	30	3.58	0.87	1.50	
Slowed down HST cellmouths. Desludged storm tank. Full desludge up top & skimmed PST I. Very thick again. Cleared sponge holes	45.2	SUNNY WARM	✓	VC	35	3.74	0.9	1.68	12.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
19/3/22	12:00	17:00	[REDACTED]	SPS/MAN	Site work/Pipe		
20/3	14:15	15:15	[REDACTED]	AW	C/O OF Cc collection failed. pumped full of grease as well		→
21/3/22	07:00		[REDACTED]	Biomarsh	Tanker Storm Tank		
21/3/22	07:00	08:50	[REDACTED]	AW	ROUBINES		
21/3/22	9:00	13:00	[REDACTED]	SPS Pumps	Storm tank pipework.		
21/3/22	9:45		[REDACTED]		---		
22/3/22	09:15		[REDACTED]	Biomarsh	TANKER STORM TANK		
22/3/22	05:20	06:05	[REDACTED]	RES	1 X 2 BR		
22/3/22	11:10	12:05	[REDACTED]	AWs	Call to Bio filter 4 rotation		
23/3	14:50	16:00	[REDACTED]	AW	OPS		
24/3	14:00	15:00	[REDACTED]	AW	OPS - Bio Filter 4 rotation		F 50%

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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		
Going round on arrival. Checked sensor ok. Flushed pipework & cleared sparge holes. Cleared all sparge holes on other filters	46	Sunny	✓	VC	30	2.42	-	-	-	11.2
waited for sls.		Sunny	✓	VC	30	0.45	0.78	1.45	-	
All ok on site, all filters running fine		Sunny	✓	VC	30	0.91				
Unblocked WW pumps. Full desludge	40	Sunny	✓	VC	30	1.52	1.16	2.29	13.8	
Cleared sensor - sprayed arms. Now ok. Full desludge. Unblocked bell mouths	26	"	✓	VC	30	1.46	1.16	2.6	12.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
25/3	07:40	08:10	[REDACTED]	AW	OPS		
25/3/12	0820	1120	[REDACTED]	MTC ENA	WATER PUMP		
29/3/12	0440	0530	[REDACTED]	PRES	1 X 285/12		
2.3.22	16.10	16.30	[REDACTED]	AWS	Call to bio filter 4 rotation		
28/3	14:05	16:30	[REDACTED]	AW	OPS - BFC rotation		
29/3/12	10:15	11:15	[REDACTED]	AN	water		
29/3	13:15	13:30	[REDACTED]	AN	Storm tank dimensions.		
30/3	07:10	10:15	[REDACTED]	AW	OPS		
30/2	8:30	11:00	[REDACTED]	RIC	grass		
30/3/22	10:15	11:05	[REDACTED]	AN	water flush		
31.3.22	08:05	08:45	[REDACTED]	AWS	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	
Full desludge. Sparge holes adjust bell mouths	28	Sunny	✓	VC	30	1.57	1.43	2.49	12.1
LEFT PUMP NO 2. IN AGO AS ADVISED									
All bio filters working fine: all ok on site.		Sunny	ok ✓		20		1.11		
Skinned PST's 1 & 3 to do by 5.45 now fully Full desludge. Unblocked well mouth. Wiped sensor & FE etc.	36	Sunny Warm	✓	VC	30	2.06	1.02	2.18	12.6
Skinned PST 2 v bad. Over on hr to do. Skinned 4 & 10.00 3 others. Full desludge. Unblocked bell mouth on HST 1. Sparge holes etc	24	O/C Cold	✓	VC	25	0.25	1.24	1.9	10.9
Full c/c sludge by hand			✓						
All ok on site	38	Snow	ok ✓	VC	20	0.59			9.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
31/3/22	13:00	13:59	[REDACTED]	SIRIS	Calibration of MCERTS meter		
1/4	730	830	[REDACTED]	AW	OPS		
2.4.22	01.30	02.05	[REDACTED]	RES	1 x 28 SIR		
5/4	07.00	10.00	[REDACTED]	AW	OPS		
5/4/22	08.40	1000	[REDACTED]	AW	ASSIST R.C. - SETTING		
6/4	07.15		[REDACTED]	AW	OPS		
6/4	0800	1000	[REDACTED]	MXN	INLET SERVICE		
8/4/22	0700	07-30	[REDACTED]	RTS	1 x 28 SIR		
8/4/22	11.15	11.45	[REDACTED]	RTS	1 x 28 SIR		
8/4/22	11.45	12.30	[REDACTED]	AWs	NSL		
9/4/22	13.50	14.10	[REDACTED]	AW	BIO FLOW 4 PIC		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
11/4/22	7:30	16:00	[REDACTED]	Res	Screen Tanking Tankers for Pipework		
"	8:13	9:30	[REDACTED]	AW	OPS to BF4 SENSOR		
11/4	9:00	15:00	[REDACTED]	SBS	Storm Tank Pipe work		
11/4	09:00	15:00	[REDACTED]	AW	Storm Tank PIPES		
11-4-22	10:25	16:00	[REDACTED]	RES	WORK AS DIRECTED STORM TANK		
11/4/22	13:45	14:30	[REDACTED]	Gardelbs	Service		
11/4/22	13:45	14:30	[REDACTED]	"	"		
12/4	9:30	10:30	[REDACTED]	AW	OPS		F 34%
13/4	12:30	15:00	[REDACTED]	AW	OPS		
14/4	9:10	10	[REDACTED]	"	"		F 34%
15/4/22	11:45	12:15	[REDACTED]	Res	(x2) Guns SHR		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
15/4	15:05	16:45	[Redacted]	AW	OPS		
17/4	12:15	14:00	[Redacted]	AW	c10 Ferric dosing pump 1 failed.	F 31%	as not
11	11	"	[Redacted]	"	raised job for storm pump no. 1 as not delivering (short break)		
18/4	12:45	16:00	[Redacted]	AW	OPS		
18/4/22	13:40	15:30	[Redacted]	AWOS	Ferric Dosing faults		
19/4	14:40	16:30	[Redacted]	AW	OPS - Legionella		
20/4	8:30	8:50	[Redacted]	SPS PSM	- Steel over for pipe work		
20/4	16:30	15:15	[Redacted]	AW	Raw sludge primed WW sample. Out of time	F 28%	
20/4/22	21:05	21:40	[Redacted]	Res	2 x Res ² S/R.		
21/4/22	23:00	23:35	[Redacted]	AW	OSM		
21/4/22	9:30	9:40	[Redacted]	"	OPS		
"	12:25	13:25	[Redacted]	"			

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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		
Skimmed PST's 1 & 3		Sunny Hot	✓	SC	25	1.74	0.86	F	1.78	14.8
Reset checked dosing ok. Reseal sludge for RES diver to enable full loads. Unblock & flushed HST 2 bellmouth	21	"	✓	SC	25	0.78	1.58		1.68	13.7
Re-ran job for Ferret pump 2 as it has been closed down & not repaired. Also raised job for Ferret pump 1.	"	"	"	"	"	"	"	"	"	"
Full desludge. Skimmed all PST's (2 hrs) SPERG notes. ASSIST on E with SPERG HMI		Sunny warm	✓	SC	25	1.09	1.16		1.59	13.3
Pump 1 running ok and discharging.		will rework for mech to flush all lines and fix P3.								
Pump 2 unblocked primed and now delivering		OC warm	✓	SC	25	2.35	0.9		2.21	13.7
	26	Sun warm	✓	SC	25	2.18	1.02		2.06	13.7
			✓	MPC20						12.9
PSTS SURMARE, BIOS CLEAN	31	"	"	SC	25	1.8		NO MAM METER		13

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/4	1122	1220	[REDACTED]	AW	OPS		
22/4 2022	1600	1630	[REDACTED]	AW (ME)	A CONSULT TANK INSPECTION		
25/4	1140	1230	[REDACTED]	AW	PEREC DEL.	59%	
11	13:55	15:15	[REDACTED]	AW	OPS		
27/4/22	9:35	9:45	[REDACTED]	AW	Gen		
27/4	13:50	14:30	[REDACTED]	AW	Legionella / Bore ops.		
28/4/22	10:30	12:30	[REDACTED]	ATC	grass		
28/4	14:30	17:00	[REDACTED]	AW	OPS		
1-5-22	2:10	2:45	[REDACTED]	Res	1 x 28" S/R.		
2/5	7:58	9	[REDACTED]	AW	OPS		
3/5/22	14:18	15:00	[REDACTED]	Res	1 x 28" S/R.		

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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	
FERRIC 10T DUE WEEK COMMENCE 2/5/22 Bios clean & full D/S.	32	SUN	✓	SC 20	0.7	NO METER		13.8	
Will take key to MASST									
Reduced ferric pumps from 20% to 15% on BMT. Desludge. Reprimed WW	28	O/C Showers	✓	SC 25	1.84	0.64	F	13.6	
FLUSH OUTLETS NO LESIONERA CAPED PAPERWORK UNTIL JUNE.	20	Clear	✓	MR				11.5	
Reprimed WW pump & cleaned suction filter Unblocked HST1 bell mouth. Skinned all 4 PST'S. (3.25 hrs)		O/C Mild	✓	SC 20	1.45	0.59	F 0.8	13.3	
SWT2 full & INHIBIT, START DENATER SLOW. D/S B/T, PST 1 & 2 OUT TIME, SORRY	1875	SUN	✓	n 20	1	0.72	2	12	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
3/5	9:20	10:45	[REDACTED]	AW	OPS		
4/5	08:00	09:00	[REDACTED]	AW	Routines		
5/5	15:30	17:15	[REDACTED]	AW	OPS		
6/5	09:30	14:30	[REDACTED]	AW	OPS	F 50%	
8/5	16:45	17:45	[REDACTED]	AW	CLO Both Ferric pumps tripped		
9/5	10:30 7:43	8:55	[REDACTED]	"	FERRIC OEL OPS	88%	
10/5	09:15	11:15	[REDACTED]	"	OPS	CLO Ferric pumps	
11/5	10:15	11:15	[REDACTED]	"	"	POSWASTE	
11/5	14:00	15:0	[REDACTED]	2-TECH	Order New Pump for ferric 2	will need to	
13/5	13:30		[REDACTED]	AW	OPS	ferric pump 2 tripped switched pump off and locked.	
17/5	15:30	16:30	[REDACTED]	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	
PERIC DUE 9/5/22. FULL D/S WATER & CLEAN BIOS	25	OC	/	SC	30	1.44		
Full desludge. Skimmed PSE's 3 & 4		overcast	/	SC	30	0.69	0.55	1.73
D/S, sparge holes etc.	26	Sun High	/	SC	25	1.66	0.78	1.84
Reset & primed 2 ferric pumps. Primed WW pump & primed recirc pump 1 as both airlocked	26	"	/	SC	20	1.39	0.73	1.88
M/W OK FULL D/S.		"	/	SC	30	1.64	1.42	2.25
" " Skimmed PSE's	20	"	"	"	20	0.92	0.48	1.68
Desludge etc	24	OC	/	SC	15	0.37	0.74	1.28
		WET	/	SC	<15	0.48	0.87	1.52
Follow up and see if its not been oxidized yet Skimmed & swapped PSE's. Remained WW pump. took ages. Pressing bad	12	Sun Warm	/	SC	20	1.46	0.94	1.27
12.6 Skimmed PSE's	13.6	Sunny morning	/	SC	20	2.68	1.32	1.65

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
18/5	11.45	14.15	[Redacted]	AW	OPS		
19/5	15.15	16.30	[Redacted]	AW	"		
20/5	08.00	10.30	[Redacted]	AW	ROUTINES		
23/5	12.00		[Redacted]	AW	OPS		
24/5/22	09.30	11.00	[Redacted]	ML Wickes	Site tidy (Pipework).		
"	09.05	10.45	[Redacted]	AW	OPS		
24/5/22	14.15	15.50 16.15	[Redacted]	AW	FERRIC DESIRE REVT.		
25/5/22	11.00	14.00	[Redacted]	CIC	grass		
25/5/22	11.05	12.20	[Redacted]	PS Pumps	Deliver walkway/boundrail		
26/5	11.45	14.30	[Redacted]	AW	OPS		
26/5/22	12.55	14.30	[Redacted]	AUS	SIR visit / CAP		

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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 deslodge & skimmed PST's. Reprimed both storm pumps - checked ball valves. Cleared sparge holes. Full deslodge. PST 3 very thick & logs	23.3	Warm sun	✓	SC	20	95	98	1.29	16.3
		"	✓	"	"	1.17	1.12	1.37	16.9
Found BFA not rotating. Greased all BFA's. Full deslodge & sparge holes		0-cast	✓	OC	23	0.20	1.00	1.13	
	27.5	OC Warm	✓	SC	20	3.02	1	1.44	15.6
Skimmed PST's 1 & 2 Full deslodge cracked deaerator on SHF2	29.5	OC Mild	✓						
Got Pumps 1 and 2 delivering. Pump 3 pipework as a pattern to get 3 new bits.	29.5	OC Mild	✓	SC	15	0.6	1.02	1.18	14.9
		Needs repair.		Have taken			dd	pipework	
Emptied storm tank. Sparge holes full deslodge. Cracked SHF2 Deaerator. Reprimed pumps.	30	OC Mild	✓	SC	<15	49	82	1.1	15.5

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
			[Redacted]	AW	CAP visit.		
26/9/22	1300	1430	[Redacted]	AW	Cap Visit.		
26/5	1300	1420	[Redacted]	AW	WASH WATER PUMP.		
29/5/22	084	1215	[Redacted]	SPS	FR STEP OVER'S / WALKWAY		
27/1/22	9:00	12:30	[Redacted]	AW	OPS	F72%	
"	1230	1330	[Redacted]	WTC ENR	WASH WATER PUMP.		
27/8	1335	1415	[Redacted]	AW	OPS	F89%	
30/5	1055	1150	[Redacted]	ASS	CRACK STAIRWAYS & DOWNSTAIRS		
30/5	1300	1320	[Redacted]	AW	Lab Samples		
30/5	1320	1330	[Redacted]	AW	Lab Samples		
31/5/22	20:50	21:00	[Redacted]	AW	Lab Samples		
1/6	0830	0900	[Redacted]	AW	Lab Samples		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples			FE Temp °C
					SS	NH ₃	P	
PART DIS SUT FULL	24	SUN	/	SC	15	0.85	0.94	1.3
FULL DIS FLUSH B/MOUNTNS	26.7	OC	u	u	10	0.45	0.74	1.25
Reset PIC, PIC Shows battery fault?		cloudy Damp	/	SC	10	1.50		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
1/6	16:20	17:15	[REDACTED]	AW	OPS		
3/6	09:45	11:30	[REDACTED]	AW	OPS		
6/6	10:20	12:00	[REDACTED]	AW	OPS		
7/6	06:20	07:00	[REDACTED]	Res	1 x 28 5/2		
7/02	11:20	11:35	[REDACTED]	AW	OSM		
7/6	16:00	17:00	[REDACTED]	AW	OPS		
8/6	11:25	12:20	[REDACTED]	AW	FIXING RETURN PUMPS		
9/6	16:45	18:00	[REDACTED]	AW	Roobines		
10/6	10:39	11:35	[REDACTED]	u	u BASIC		
11/6/02	9:15	10:00	[REDACTED]	Res	1 x 28 5/2		
12/6/22	09:15	09:35	[REDACTED]	AWS	Sledge Pump 4		

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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 SUTZ. Decreased cracked rawwater on flow control.		Sunny Warm	✓	VC	25	0.76	0.98	I	2.39	15.8
Full desludge - skimmed DST's Reset ferric pump 1 Sparge holes	21	"	✓	SC	15	0.46	1.02		0.99	16.1
Full desludge. Unblocked HST 2 Bellmouth skimmed sparge pump 1. Cracked SUTZ 2	27	WET	✓	SC	15	0.56	0.81		1.58	14.5
			✓	MF 20						15.8
Job raised for Glec to raise short levels on humus return pumps. Starting too low at outflowing.	24.5	Sun Warm	✓	SC	20	1.03	0.84		1.44	17.4
RAISED START LEVEL RAISED TO 0.5 + OBS AS PER O&B CRICKS INSTRUCTIONS										
	16.1	Overcast	✓	SC	20	1.09	1.14	I	1.4	16.1
DUE TO EXTRA SIZES FULL D/S FLUSH B/MOUTHS SUTZ FULL NEW	27	SUN	u	u	u	0.4	0.84		1.12	
Need a hose pipe for cleaning any mess										
Reset-all ok.		Warm	✓	FF	15	0.76				
		Dry								

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
13/6/22	8:30	14:00	[REDACTED]	MTC	Site		
13/6/22	08:30	09:00	[REDACTED]	AWS	POWER CABLE RESURFACING		
13/6/22	8:30	14:00	[REDACTED]	TAYNA	" "		
13/6/22	8:30	14:00	[REDACTED]	" "	" "		
13/6/22	8:30	14:00	[REDACTED]	" "	" "		
13/6/22	8:30	14:00	[REDACTED]	" "	" "		
14.6.22	07:50		[REDACTED]	AWS	Site ops		
14/6/22	21:30	22:00	[REDACTED]	RES	1x28 SP2 TANK 2		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
15/6/20	07:30	12:30	[REDACTED]	AWS	MEZA INSPECTION		
15/6	14:10	14:45	[REDACTED]	AWS	Routines		
17/6	09:10	10:45	[REDACTED]	AW	Sampling		
17/6	09:20	10:45	[REDACTED]	~	OPS		
19/6	15:35	16:10	[REDACTED]	NCS	1 x 28 M3 SK		
20/6	07:30	09:30	[REDACTED]	AW	Maintenance / S.A.T.A.		
20/6/20	08:15	14:20	[REDACTED]	INTECH	EMUL REMEDIATION		
20/6/20	09:45	11:15	[REDACTED]	"	" " " "		
21/6	07:05	15:00	[REDACTED]	INTECH	EMUL REMEDIATION		
22/6/20	07:00	15:31	[REDACTED]	INTECH	EMUL REMEDIATION		
22/6	07:45	13:01	[REDACTED]	OPS LTD	" " " "		

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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	
	14.1	Dry Sunny	✓	cloudy 12	0.81	1.2	I	17.3	
w/w PUMP REPRIME BIOS CLEAN ASTS PUSH DS	24.8	Dry Sunny	✓	cloudy 15	.41	1.32	I	17.4	
	u	u	u	u	u	u	u	u	
	17	sun clouds	✓	sc 10	0.42	0.82	I	16	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
21/6/21	12:00	3:15	[REDACTED]	GIC	grass		
22/6	15:00	16:25	[REDACTED]	AW	BASIC OPS		
22/6	7:00	15:05	[REDACTED]	IMTECH	EASR REMEDIALS		
23/6	15:30	16:45	[REDACTED]	AW	OPS		
24/6/21	6:30	15:01	[REDACTED]	IMTECH	EASR REMEDIALS		
25/6	09:40	10:40	[REDACTED]	AW	OPS on a Saturday!		
27/6	8:30	9:30	[REDACTED]	"	OPS / SAMPLES TO CAMB		
28/6/21	10:30	15:30	[REDACTED]	MAN	INLET SCREEN & COMPACTION SERVICE		
29/6/21	08:00	08:45	[REDACTED]	AWSS	ops & Sample	(Found Side Store room door open + Pump House doors open)	
29/6/21	09:15	16:00	[REDACTED]	INETS	SKIM PST SYSTEMS JOOS 965		
30/6/21	4:40	8:10	[REDACTED]	RES	1 X 28 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	
	15	sun hot	✓	sc	10	0.53	0.36		
Booked Ganker to skim PST's. sludge wetting over top.	21	"	✓	sc	15	0.96	1.38	1.27	18.5
	23.6	"	✓	sc	10	0.3	1.28	1.16	17.2
Full OS & Bios Done	21	"	u	u	15	0.51	0.82	1.18	
Full de Sludge on all tanks Airdray on Site Skimmed first 3 PST's, cleaned half of the top of last low Last one of Sludge tanks are full off site.		0 Gst	OK but side clear open	sc	15	0.61	1.86	1.31	17.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
30/6	0700	0715	[REDACTED]	NW	OSM		
30.6.22	10.55	11.30	[REDACTED]	AWS	ops		
1/7	1135	1220	[REDACTED]	h	h		
1/7/22	1200	1315	[REDACTED]	M+C	M+E Survey.		
4/7	10.50	12.50	[REDACTED]		OPS	F 38%	
5/7/22	09.05	09.15	[REDACTED]	AWS MT495	Get Job No. for dosing pump job done on 24/5/22 for Spandurston.		
5/7	10.00	11.15	[REDACTED]	AW	OPS		
6/7/22	7:00	15.00	[REDACTED]	IMTECH	EAWR REMEDIALS		
6/7/22	09.23	10.50	[REDACTED]	Lloyds	Insps		
6/7	15.20		[REDACTED]	AW	OPS ~ take sample GO COMBS		
7/7	7.00	15.00	[REDACTED]	IMTECH	EAWR REMEDIALS		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples			FE Temp °C	
					SS	NH ₃	P		
Full de Sludge on all tanks! Ailidon Site WASP NEST CLEAN BIOS (Ammonia 0.99. Solids <10 OMS been) BY PST 4 REPORT TO CAMS FLUSH B/MOUNTS w/w OK	19.3	OCast	✓	SC	10	0.99	0.68	1.56	19.8
Skimmed all 4 PST's. Ordered ferric	20.5	SUN	✓	SC	10	0.81	0.81	0.86	17.8
Full de Sludge. Sponges holes. Pumped out down to 50% & turned on down to 50%. Skimmed PST's off as if	20.8	OC Warm	✓	SC	10	0.8	0.64	1.12	17.1
	7.7	OC Warm	✓	SC	10	0.98	0.59	1.05	18.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
07/07	7-30	08-50	[REDACTED]	AW	OPS		
7/1/22	18:30	20:00	[REDACTED]	AW	Dosing Pumps		
8/17	915	1020	[REDACTED]	"	FERRIC OEL.	P75%	
	640	740	[REDACTED]	"	OPS	P38%	
9/17/22	8:35	8:55	[REDACTED]	AW	WORK		
9/21/22	16:10	16:45	[REDACTED]	AW	PUMP RUNNING PAUSE. PUMP FEED STOPPED / BUND HEIGHT LEVEL		
9/17/22	21:20	21:55	[REDACTED]	AW	1 x 28 5/2 T1		
10/17/22	00:05	00:40	[REDACTED]	AW	1 x 28 5/2 T2		
10/17/22	8:20	8:35	[REDACTED]	AW	WORK		
11/17/22	7:00	14:30	[REDACTED]	IMTECH	GRAB REMEDIATED		
"	7:36	8:25	[REDACTED]	AW	OPS & SAMPLE TO CAM		
11/17/22	08:55	10:40	[REDACTED]	AWM7495	FE SAMPLING POINT.		

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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	
	11.25	OC MID	✓	SC	<10	6.48	87	17.4	
Dosing Pump No 1 working / Reset No 2 Lept 1 & 2 working									
REPORT WASP NEST! BT PST 4 TO COMB OFFICE AGAIN! H.S.S. ISSUE	8.2	SUN	u	u	u	0.9	0.8	0.6	
Checked site. Found Electric Dosing Not working. Issues on H.H.P. Pumps H.L. working Checked P.O.A. All OK. Band level Rte.		SUNNY WARM	✓	SC	ST H	10	0.78	18.3	
			✓						
FULL DIS BIOS CLEAN N/W RE PRIME REPORT WASP NEST AGAIN. UNSAFE TO INSPECT LARVA BEES WITHOUT COMPROMISING STRUCTURAL SAFETY. RECOMMENDED TO C.S.MITH TO TEMPORARILY REMOVE GRID FOR CLEANING.	15	SUN	u	MF SC	45	0.75	0.64	0.84	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/7/22	0910	1016	[REDACTED]	Res	1 x 28 S/P		
12/7/22	7:00	12:00	[REDACTED]	IMTECH	GALL REMEDIATION		
12/7	8:00	10:05	[REDACTED]	"	"		
"	9:05	9:55	[REDACTED]	AW	OPS		
14/7	7:10	8:10	[REDACTED]	"	"	F72%	
15/7	7:15	8:15	[REDACTED]	"	"		
18/7	8:15	9:15	[REDACTED]	"	"	F66%	
19/7/22	6:40	7:10	[REDACTED]	Res	1 X 28 S/P		
19/7	7:10	07:50	[REDACTED]	AW	OPS		
19/7/22	09:30	12:15	[REDACTED]	AW	Work As Directed		
19/7/22	12:45	13:45	[REDACTED]	Zted	site checks		

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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	
MORE PHOTOS SENT OF WASP NEST! FLUSH B/MOUTHS FULL D/S SKIM 1	17	OC	/	MP SC	<5	0.55			
FLUSH B/MOUTHS FULL D/S SKIM 2 DEEP OFF PASWAST LAB-LS FLUSH B/MOUTHS SET LITTLE LOWER OPS TO CHECK KEEP BLOCK UP.	12 11 13	SUN " "	" " "	" " "	<10	0.5 0.64 0.6			
CAUSED OFF @ MINDAM DUE TO EXTREME HEAT	8.2 ↓	" ↓	✓ ↓	" ↓	<10	1.03 ↓	0.52 ↓	0.83 ↓	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
19/7	14:45	15:15	[REDACTED]	AW	C/O various alarms possibly due to power outage		
20/7	7:00	8:30	[REDACTED]	IMTECH	FAWR		
20/7/22	1330	1415	[REDACTED]	AW T+A	Peric PLC update fail		
20/7	16:30	17:30	[REDACTED]	AW	OPS		
21/7	13:45	14:25	[REDACTED]	MATEAS	LEFT WATCHDOG - FAIL ALARM		
22/7/22	0830	17:00	[REDACTED]	RES WROL	BETTER WORK AS DIRECTED		
22/7	09:15	10:45	[REDACTED]	AW	OPS - ASSISO RES		
24/7	09:30	10:10	[REDACTED]	RES	1x28 S/R.		
24/7	13:40	14:15	[REDACTED]	RES	1x28 S/R.		
25/7	8:20	10:15	[REDACTED]	a/c	grass		
25/7	11:30	13:45	[REDACTED]	AW	OPS - Sample to CAMBST		

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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	
Reset screen. Reset ferric pumps w hmi.	15.4	Hot	✓	SC	<10	1	56	81	
Potential power blip power tripped on in ferric									
	3.2	OC HOT	✓	SC	<10	0.79	63	84	22
PLC MAINS HEALTHY + BUND LEVEL OK. ALARMS CAUSED BY POTENTIAL POWER BLIP AS ABOVE.									
	20.3	OC DRY WARM	✓	SC	<10	0.52	71	97	19.2
Unblock bogg bellmouths. Skimed PSTs Ruil deslodge etc.	10.5	OC warm	✓	SC	<15	1.05	62	1.14	20.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/7/12	08:30	09:20	[REDACTED]	RES	1x 20m ³ site Trench		
27/7	07:15	08:15	[REDACTED]	AW	OPS & sample to CARBOST		
27/7/12	06:15	17:00	[REDACTED]	AW	flam inspections.		
28/7	08:00	09:30	[REDACTED]	AW	OPS		
28/7/12	13:45	14:40	[REDACTED]	Zfed	OMC follow up		
1/8	7:50	9:05	[REDACTED]	AN	OPS & SAMPLE		
3-8-22	07:45	08:45	[REDACTED]	AWs	Site ops		
4/8	10:45	10:50	[REDACTED]	"	TRAC KEY FOR MASIST		
4-8-22	15:05	15:40	[REDACTED]	AWs	res / shoes		
4/8/12	14:10	14:55	[REDACTED]	AW	SSI		
9/8	8:10	9:15	[REDACTED]	"	OPS		F 53%

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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
	10.5	clear dry	✓	SC	<10	.54	.76	.88	18.4
Skimmed adjusted PST's Flushed & adjusted both mounds		"	✓	SC	<10	.48	.91	.93	18.7
FIND 3/10/15/20/25/30/35/40/45/50/55/60/65/70/75/80/85/90/95/100/105/110/115/120/125/130/135/140/145/150/155/160/165/170/175/180/185/190/195/200/205/210/215/220/225/230/235/240/245/250/255/260/265/270/275/280/285/290/295/300/305/310/315/320/325/330/335/340/345/350/355/360/365/370/375/380/385/390/395/400/405/410/415/420/425/430/435/440/445/450/455/460/465/470/475/480/485/490/495/500/505/510/515/520/525/530/535/540/545/550/555/560/565/570/575/580/585/590/595/600/605/610/615/620/625/630/635/640/645/650/655/660/665/670/675/680/685/690/695/700/705/710/715/720/725/730/735/740/745/750/755/760/765/770/775/780/785/790/795/800/805/810/815/820/825/830/835/840/845/850/855/860/865/870/875/880/885/890/895/900/905/910/915/920/925/930/935/940/945/950/955/960/965/970/975/980/985/990/995/1000	12	OC	u	u	<15	1.15	1.2	1	
Full de Sludge by hand. all okay on site	14.1	OCast	OK ✓	FF	5	0.61	0.87	0.91	19.6
check size + sample only									
	12	Warm Dry	✓	SC	10	0.56	0.80	0.96	
BOTH 3/10/15/20/25/30/35/40/45/50/55/60/65/70/75/80/85/90/95/100/105/110/115/120/125/130/135/140/145/150/155/160/165/170/175/180/185/190/195/200/205/210/215/220/225/230/235/240/245/250/255/260/265/270/275/280/285/290/295/300/305/310/315/320/325/330/335/340/345/350/355/360/365/370/375/380/385/390/395/400/405/410/415/420/425/430/435/440/445/450/455/460/465/470/475/480/485/490/495/500/505/510/515/520/525/530/535/540/545/550/555/560/565/570/575/580/585/590/595/600/605/610/615/620/625/630/635/640/645/650/655/660/665/670/675/680/685/690/695/700/705/710/715/720/725/730/735/740/745/750/755/760/765/770/775/780/785/790/795/800/805/810/815/820/825/830/835/840/845/850/855/860/865/870/875/880/885/890/895/900/905/910/915/920/925/930/935/940/945/950/955/960/965/970/975/980/985/990/995/1000	18.8	SUN	u	u	5	123	126	0.74	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
10/8	11:45 6:40	12:10 7:40	[Redacted]	AW	OPS & SAMPLES TO CAMB		
10/8	8:27	12:31	[Redacted]	AW	3108		
11/8	11:35	12:15	[Redacted]	AW	1x28s S/E		
11/8	13:55	15:30	[Redacted]	AW	Work Directed (J006688(2))		
11/8	14:00	General	[Redacted]	AW	OPS		
12/8	07:20	15:45	[Redacted]	AW	work at <u>DANGER</u> (J006688)		
11/8	10:15	10:25	[Redacted]	AW	OSM		
12/8	11:45	13:45	[Redacted]	AW	OPS - TSPR - Legionella		
14/8	09-10	09:55	[Redacted]	AW	1x28 S/OUT BFO (BREAK)		
15/8	6:05	7:10	[Redacted]	AW	OPS & SAMPLES TO CAM		
4	09:00	10:00	[Redacted]	GC	CLASS		

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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	
	5.6	SUN	✓	n	S	182	1.2	0.86	
Unblocked B1F 2 bed mouth. Increased ferric signality.	10	SUN	✓	SC	CL0	1.88	1.1	1.07	22.8
Skim PST X5 skim Belaying tank x2 discharge - and Jett lines to sludge tanks									Full - ?
	12	"	✓	SC	S	176	0.78	0.98	22.6
Found water leak on water heater. Left off on mains. Ordered replacement. Screenings skip.	↓	↓	↓	↓	↓	↓	↓	↓	↓
Left B/MOUTH WAS BLOCK OK NOW PRIME W/W MAIN SAMPLES BLOCK AFTER SKIMMING	6	OC	n	SC	CL0	112	0.86	0.8	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
15/8/22	1200	1735	[Redacted]	AW	1 x 28 s/a (T1)		
16/8/22	0140	0225	[Redacted]	AW	1 x 28 s/a (T1 + T2)		
16/8/22	1220	1325	[Redacted]	WRDL	1 x 28 s/a + BRAC		
16/8/22	1420	1520	[Redacted]	RES	1 x 28 s/a		
"	15.45	16.45	[Redacted]	AW	Alarm. LPC faults on Ferris.		
17/8	07:30	10:25	[Redacted]	AW	ops		
18/8/22	08:30	16:40	[Redacted]	AW	thru inspection.		
"	14:30	15:30	[Redacted]	AW	ops		
19/8	11:10	12:30	[Redacted]	AW	ops		
20/8	1520	1750	[Redacted]	AW	Card for water leading from site		

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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		
Reset HMI. Sampled & checked sumps reduced HST bellmouths as sumps are overflowing Skimmered all 4 PST's (2.5 hrs)	14.8	O/C DRY	✓	SC	5	.93	.88	.85	21.7	
	13.5	O/C DRY	✓	SC	5	.96	.76	.82	20.2	
Full desludge - sponge holes	14.5	"	✓	SC	<10	.88	.69	.99	21.7	
Skimmered PST's 1-4 Desludged	12.8	Sunny dry	✓	SC	<10	.91	.78	.94	21.5	
There seems to be water in the will send NT out to let me know outcome Inventoried for NH3 & over 150.		Dry	✓							

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
21/8/22		17.45	[Redacted]	AWs	(Call from omc saying clarity/road works Division Cambridge water, please ring me for info.)		
22/8	08.00	10.30	[Redacted]	AW	OPS		
23/8	07.00	07.40	[Redacted]	AW	1X28m ² XL		
23/8	08.00		[Redacted]	AW	OPS - sort out storm pump pinch valves		
25/8	10.50	11.30	[Redacted]	AW	OPS. Take sample to CAMPOST		
25/8/22	19.00	19.20	[Redacted]	AW	storm tank high low flow		
26/8/22	19.10	20.00	[Redacted]	RES	1728 S/R.		
29/8	13.00	15.30	[Redacted]	AW	OPS 1.5 hrs skimming 2 PST's		
30/8	13.45	16.15	[Redacted]	AW	OPS 2 hrs skimming all PST's		
31/8	6.30	7.20	[Redacted]	u	u x sample		
-2	14.45	15.15	[Redacted]	Quora	Legionella -		

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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	
Meet Cambridge Water (Cambridge Water)		Sunny	OK ✓	FF	S	1.38		I	
Skim PST's. Desludge. Sparge holes ordered. Fertic delivery. No delivery date yet.	8.8	"	✓	SC	<10	.67	.65	.82	19.3
	11-8	"	✓	SC	<5	.66	.65	.76	20.6
Storm tank full. PUS bridge scraper on ACO	32	VWET	✓	SC	10	2.44	.22	1.18	20.2
Storm tank Full NO FLOW leaving		0-CAST	✓	SC	25	0.54			
Pumped out storm tank & switched off bridge skimmer PST's 3.4. Not enough time to do it. Will do tomorrow	19.5	SUN DAY	✓	SC	<5	.48	.53	.72	20.7
Skimmered PST's 7 & 2. Also done 3 & 4 again. Full desludge etc	12.3	01C DAY	✓	SC	<5	.51	.97	.71	20.5
SNT 1 & 2 Full START T2 DENWATER	8.8	SUN	"	"	5	.069	0.5	0.9	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
1/9/22	7:35	8:05		RES.	1x 20m ³ SLE Tank 1.		
1/9/22	9:30	10:00		RES	1x 20m ³ SLE Tank 2 (Tank Empty).		
1/9	10:30	12:45		AW	OPS sample to Combs		F28%
1/9/22	12:40	1:50		AW	before chems		
2/9	08:40	10:15		AW	check Del		
5/9/22	10:05	10:15		AW	OP5		
5/9	14:00	16:15		AW	OP5		
7/9/22	12:50	13:45		AW	OPS		
8/9/22	8:45	9:00		KITE	SCOPE works - LAMP Post -		
8/9/22	11:35	12:15		RES	1x 28 S/R		
8/9	15:00	15:30		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		
Pulled weeds on OF 4 Skinned PST's sparge notes, desludge etc	16	SUN WARM	✓	SC	<5	.78	.37	F .55	19.8	
No ops today but skinned & desludged whirls on site.	12	"	✓	"	"	.59	.41	.61	19.7	
			✓	FF	<20				19.6	
Skinned & desludged PST's took sample	8.5	O/C DRY	✓	SC	5	.55	.51	.71	20.3	
Skinned & desludged. Took sample Pumped storm bank down a bit.	13.75	Sunny DUMP	✓	CC	0	0.85	0.39	0.76	19.9	
Quick desludge & sample	9.7	Cloudy Wet	✓	CC	0	.67	.43	.72	19.7	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/9	12-20	14-00		AW	OPS		
11/9	06:45	07:00		RES	1 X 28m ² SK		
12/9	13-10	15-10		AW	OPS		
15/9	7:15			GCC	grass		
15/9/22	08-20	10-30		AW	Plan Inspections		
"	8:42	10		"	OPS	F53%	
16/9	5:45	6:25		"	"	"	
16/9	10:45	11:00		AW	OSM		
19/9	11:40	12:20		"	OPS	F50%	
20.9.22	1650	1105		AW	OSM SAMPLE ✓		
22/9/22	11:50	12:05		AW	UWw SET UP-		

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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	
Flush bell mouth. Full deslodge & skim sponge holes etc.	15	wet	✓	SC	5	0.59	0.47	0.81	19.7
Skimmed all PST's ✓ thick again	11.75	wet	✓	SC	5	1.84	0.41	0.93	19.8
Full deslodge & bios done	13.5	OC	u	u	u	0.65	0.4	0.73	
Email chair? stock ferric level	7.5	u	u	SC FF	u	1.13	0.42	0.74	
Full deslodge & bios done	19	u	u	u	u	0.7	0.41	0.83	
				FF	<20				16.8

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/9	1800	1905	[REDACTED]	AW	Rubbish		
23/9/22	1055	1110	[REDACTED]	AW	www pickup		
24/9/22	8:40	12:00	[REDACTED]	AW	Plant Inspections		
27/9/22	1415	1615	[REDACTED]	M-IN	COMPARISON SERVICE		
28/9/22	8:25	9:00	[REDACTED]	AW	OSN		
29/9	1125	1220	[REDACTED]	"	ops	F38%	
30/9/22	09:00	09:35	[REDACTED]	Z-TECH	FLOWMETER INSPECTIONS		
"	8:15	12:00	[REDACTED]	AW	OPS	F 34%	
7/10/22	09:00	09:50	[REDACTED]	RES	1x28 SLR		
3/10	10:35	11:20	[REDACTED]	RES	1x28 SLR		
3/10	13:00	14:50	[REDACTED]	SES	F.F Stairs		

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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	
	9	0-cast	✓	sc	5	2	.31	I .80	17.2
			✓	FF	<20				14.0
TOO MANY FOR N-22.	13	SUN	✓	sc	5	0.68	0.35	0.88	
Ordered Fertic. Skimmer PST's 2-23 very very bad. Full desludge	13	O/C Damp	✓	sc	5	1.35	0.3	1.13	15.6
+ 15 min Break on Site									

Water Recycling Site Log Book Re-order Form

Site Details:

Site Name	
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Site Short Code	
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Re-order Date	
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This form should be completed and returned to the Local Ops Administrator, so that a new Water Recycling Site Log Book can be issued to the site

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
4/10/2010	11:00	11:00	[REDACTED]	KITE	SITE		
4/10	12:45	13:30	[REDACTED]	RES	1 x 28 S/R		
4/10	14:00	15:15	[REDACTED]	AW	ops Took sample to CAMBST		
4/10/22	14:00	15:00	[REDACTED]	AW	flaw inspection		
5/10	05:50	06:20	[REDACTED]	RES	1 x 28 M3 S/R		
6/10	14:30	16:30	[REDACTED]	AW	ops		
7/10/22	8:50	9:00	[REDACTED]	AW	OSM		
21/02/2010	9:20	10:00	[REDACTED]	AWS	DSL		
7/10/10	11:00	14:30	[REDACTED]	AW MT UPS	MST DRIVE & LUNCH		
9/10/22	07:00	07:40	[REDACTED]	RES	1 x 28 S/R (STI)		
10/10	18:00	18:45	[REDACTED]	AW	HST 7 no Rotation Alarm		

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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 deslodge. unblocked bell mouths pump out storm tank & inflated valve on storm rebar pump J.	7	O/C Mild	✓	SC	K10	2.66	49	1.01	17.2
found HST bridge drive slipping raised pier chased ferric. Full deslodge & skim	9.2	Sun Mild	✓	SC	C10	1.89	52	.98	16.4
CLEARBOX RAISED TO REMOVE SLACK ON CHAIN. HST Now RUNNING IN AUTO.	16.7	COOL DRY	✓	FF	20				5.2
DTS - 2.1 m									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/10	07:00	11:15		AW	OPS & Sample to CAMBST		
11/10/22	10:15	13:30		AWOS	HST 1 Scraper fault.		
11/11/22	10:45	11:20		WASL	1 KEES SIC (BFE)		
12/10	03:25	14:50		AW	OPS		
14/10	10:00	12:30		AW	Refrines / chemical delivery / Lunch. / Ops Osear		
19/10/22	08:50	12:00		wrc	Final sample point handrail		
19/10/22	10:30	11:30		AWS	Site OPS		
22/10/22	10:20			AWS	Site OPS		
22/10	06:00	07:05		AW	Alarm Scraper Bridge / Unblocked HST 2 Settlement		
24/10/22	08:00	8:52		AWB	Iron Compliance check / Unable to unblock either / will get Van back		
24/10	12:05	14:30		AW	checked Bell Mount (De-sledge.)		

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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		
Skimmed P57's, unblocked HST 1 bell mesh. Full desludger. Reprimed pumps. Return pump 2. Chased chem del, wrong date.	14.5	Clear Cool	✓	<10	SC	76	35	97	12.5	
Failed isolator causing phase - phase fault. Stripped, cleaned and rebuilt. All OK.										
No show on Chem delivery again. Two days on the CFC. Re-arranged for Friday	5.6	OK Mild	✓	<10	SC	1.25	39	1.09	15.5	
F - 59%	20	0-cast	✓	<10	SC	83	34	1.29	15.4	
	22	0-cast	0.75 ✓	<10	SC	1.85	86	1.15	17.4	
		Heavy Rain	0.75 ✓	<10	VC	2.80	3.07	3.07	16.5	
High Iron - Left voicemail with DM. Starbed De-sludging. Called to F alarm.	26	0-cast	✓	<20	VC	6.5	64	3.1	16.2	
	37	0-cast	0.75 ✓	<10	VC	0.09	0.40	2.20	16.1	
still blocked. Van Park and Debed for tomorrow Sam.						84		1.58		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
24/10	0815 2310	2135	[REDACTED]	AV	HST 1		
25/10	0720	0930	[REDACTED]	AW	Roobines		
4	1235	1255	[REDACTED]	4	MPF		
25/10/20	1530	1600	[REDACTED]	AW	HST 1 Telem issues		
26/10/22	0730	1000	[REDACTED]	Biomarsh	Jet bellmouths		
26/10/22	7:30	9:10	[REDACTED]	Ars	OPS / Meet Bio marsh		
11	12:10	12:55	[REDACTED]	An	OSM		
22/10	0900	0955	[REDACTED]	AW	Roobines		
27/10	1800	1610	[REDACTED]	AW	Hi wet well.		
29/10/22	1040	11-10	[REDACTED]	RES	1 X 28 S/R		
29/10/22	14:27	14:55	[REDACTED]	AW	SHE CHECK		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
30/10/22	13:30	14:20		AW	Site Check		
31/10/2022	12:30	16:15		AW	Humus return pumps		
31/10	14:30	16:45		AW	OPS		
1/11/22	10:30	11:20		WROL	1x28 S/R		
1/11	13:30	17:15		AW	OPS ORDERED FERRIC	F34%	
4/11	13:50	16:30		APS	OPS - storm tank alarm		
5/11/22	06:35	07:05		AW	1x28ms S/R		
6/11/22	08:15	08:45		AWs	Fibrec Alarms		
6/11/22	09:25	10:08		AWs	Bio 1		
7/11	13:35			AW	OPS	F22%	
9/11	09:00	10:15		AW	Storm tank scraper		

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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	
On 17 Pump (Humus) Delivery - now both Delivered - for both pumps returning you expect that they are currently pumping may be water investigation Bell mouth closed causing pump to air up. both new, second. some pump now operational. both pump tested and OK in auto. Unblock bell mouths. Reprimed WW very difficult. Full desludge	7	OK DAY	OK	SC	ST H 10 1.16	1.43	1.49	16.6	
Unblocked balance tank A desludge. Full desludge. Adjusted bell mouths again skinned all 4 PST's. Sparty holes etc. Chased M&E Job for storm tank issues. Both Bell mouths stopped again	30 22	WET Clear sunny	✓ ✓	SC SC	10 1.67 <10 1.04	0.36 0.25	2.12 1.15	14.4 13	
Reduced flow slightly to B2, B12 now operating. B12 caught on small branch - ok now No issue found, flushed all filters and cleared spare hoses Skinned PST's 3-4. Full desludge. Cleaned rotation sensors Job has been reworked for tomorrow	27 24	cool Dg RAIN cool OK DAMP	✓ ✓ ✓	S.C S.C SC	5 1.66 5 1.12 40 1.82	1.41	1.81	14.5	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
10/11/22	09:00	11:30		AW	Steam tank scraper		
10/11/22	09:50	10:25		AW	Site visit.		
10/11/22	14:45	17:30		AW	hour inspections.		
10/11	16:30	19:00		AW	ops		
11/11/22	08:10	08:06		AWS T+A	HMI/ PLC comms		
11/11	10:30	12:30		AW	Chem delivery & ops		
13/11	13:30	14:20		Res	1 x 28 S/R.		
14/11	08:05	08:10 (10:47)		AW	machines for control meeting		
15/11/22	10:05	10:40		AW's	Camp check.		
16/11	17:00	17:40		AW	flourish		
17/11/22	08:00	10:15		DODD GROUP	NEW MSD GPS COMMS INSTALL.		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples						
				Visual Check	SS	NH ₃	P	Other Specify	FE Temp °C	
Further investigation required, required for CAT3										
Raised job with belemery to look at Storm Control HMI/PLC. Blocked HST 2 17 enough. Full desludge etc etc. about switch in pond tripped causing loss of comms to HMI, reset # comms restored + HMI now showing data from PLC. Storm tank has emptied overnight. Have put HMI on drain down mode. Increased return wet well levels to prevent airlocks skinned PST is a full desludge. sponge holes all done.	17	OC DRY	✓	SC	10	1.33	133	2.54	14.3	
skinned PSTs. De-sludge.	11.8	0-Cloud	✓	SC	15	1.37	.44	2.79	13.6	
Iron lower than yesterday, dosing may need optimising as PI could be increased a bit 2] PE-SLUDGE PSTs	16	Cloudy Cool	✓	SC	10	1.29	0.27	1.04	12.2	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
18/11/12	8:40	8:55	[REDACTED]	AW	OSM		
18/11	12:15	13:00	[REDACTED]	AW	OPS		
20/11	20:45	21:15	[REDACTED]	AW	c/o Storm tank full, low flow		
21/11	11	11:50	[REDACTED]	"	OPS	F 38%	
23/11	8:10	9:30	[REDACTED]	"	"	F 31%	
24/11	13:45	15:00	[REDACTED]	"	"		
25/11	11:20	12:35	[REDACTED]	"	"		
25/11	14:20 15:00	18:00	[REDACTED]	AW MTGAS	WWS PUMP LEAKING.		
25/11	23:11	00:30	[REDACTED]	AW	Bio-float 1 PNL		
26/11	08:45	09:20	[REDACTED]	AW	Site camera need setting		
26/11	11:50	See	[REDACTED]	Water	SETTINGS ON FILTERS LD		

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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	
			✓						
Re-primed WW pump. Full DIS	26	SUN DRY	✓	SC	10	0.84	0.24	1.81	12.8
Balancing tank to full to receive flow so doesn't allow return. Rubbish system	31	DARK CLOUDY	✓	SC	10	1.13	-	-	11.9
BIDS to full desludged	22	"	"	"	<150	0.3	0.3	1.68	11
FERRIC ORDER NO DATE GIVEN	30	WET	"	"	"	165	0.32	1.72	"
ADD IMIN PER ACTIV PSTS 2 & 3	29	DRY D/C	"	"	"	1.27	0.31	1.77	11.3
Re-primed WW pump	30	Clear DRY	✓	SC	<10	0.63	0.25	1.57	12
WW pump leaking in Risk. Job raised									
WW Pump Leak Fixed. 90° bend replaced									
Found filter dried - overexposed top bearing. Internal passage from station to filter. I - adjusted flow but not making alot of difference. Spoke with own regarding a jetter to jet lines. 10 centre valves a jetter isolated filter until morning.	25	DARK DRY	OK	SC	57	"	-	-	13.1
Job parked - Jetter broken down.	21	OK	OK	SC	57	"	-	-	13

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
26/11/22	11:52	13:30	[REDACTED]	AW	meed Jett.		
27/11/22	22:55	23:30	[REDACTED]	Wecor	1 x 9m ² S/R (1)		
28/11/22	01:45	02:20	[REDACTED]	Wecor	1 x 25m ² S/R (1)		
29/11/22	01:30	18:30	[REDACTED]	MMN	Screen Removals		
29/11	08:30	08:45	[REDACTED]	AW	SAAA.		
U	14:30		[REDACTED]	AW	OPS 2 screen Alarms!		
30/11/22	08:40	10:45	[REDACTED]	Zteck	verifications.		
30/11	07:15	08:40	[REDACTED]	AW	OPS		
1/12/22	11:50	13:30	[REDACTED]	ONS	SNEEVIST		
1/12	11:50	13:30	[REDACTED]	AW	---		
1/12	11:55	13:30	[REDACTED]	AW	---		
1/12	12:00	13:30	[REDACTED]	AW	Flow CAP		

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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		
untouched line from station chamber to filter is now running normal and out of alarm. Alarm cleared										
Reprime w/w again! Desludge PST's 1-2 v thick. Callman blocked on HST2	17	O/C DAMP	✓	SC	10	0.67	0.39	1.77	12.3	
	22	O/C DAMP	✓	SC	15	1.78	0.06	1.92	12.2	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2/12/22	07:30	08:25		AWS	OPS		
4/12	17:30	18:10		AW	40 storm & low flow perodic tank cov		
5/12	07:15	08:45		AW	OPS		
6/12	14:10	15:30		"	Ferric Del	F50%	
07/12/22	12:40	13:10		AWS	Site OPS		
7/12	16:18	16:45		AW	40 storm HR low flow		
08/12/22	5:00	5:30		Res	12 ³ less site tank 2		
9/12	07:15	09:45		AW	OPS & alarms		
11/12/22	4:40	5:20		Res	1X289R		
12/12	13:15	14:45		AW	OPS & BF 2 coordin		
13/12	07:45	11:10		AW	Perodic Inspections		

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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	
<p>delivery</p> <p>unsure of Fertiliser date. so ordered on 23/11 but at 16% will ring to find out date + put on what's left</p>		Foggy / COLD.	OK ✓	MF	<10	1.87	0.25	I 1.82	12.1
<p>FERRIC 97% GIVES some ON ground</p> <p>18 L/S BOTH STREAMS AT INLET.</p> <p>2 hrs to desludge PST's !!!</p>	27	COLD C.M.M.	✓	SC	20	4.7	0.17	1.2	9.9
	24.2	"	✓	SC	20	3.15	0.1	1.83	10.9
<p>TANK 2 not desludged: 1, 3 & 4 full desludged, All on Site apart from Tank 2.</p>		SUNNY	✓	SC	<10	3.96	0.26	1.47	11.1
<p>all ok onsite</p>		Dusk cold	✓	SC	10	4.88	0.35	I 1.34	
<p>Desludged All 4 PST's. Sparge holes done resealed. Ordered more Ferric + FERTIC dosing</p>	15	FROST CLEAR	✓	SC	<10	4.08	0.03	1.95	8.7
<p>PIPE leaks tape not working</p>									
	20	FROST SNOW	✓	SC	215	7.01	0.06	1.09	8.8

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						Details	Due Date for Return
13/12	13:00	13:45		AW	OPS		
14/12	07:30	09:15		AW	OPS		
14/12/12	11:15	12:00		AUSTIA	PLC Fault		
15/12	15:45	16:45		AW	OPS		
16/12	13:50	14:50		AW	OPS	F 37.8%	
16/12/12	14:50	15:00		RES	1X28 9/R		
16/12/12	6:50	7:00		RES	SHE ABANDONED MOTOR FEEDS OUT TO TAKE FEED TANK		
19/12	15:05	16:30		AW	OPS		
20/12	12:50	13:00		AW	OSM		
22/12	6:30	8:30		v	OPS	F 28.1	
23/12	8:30	10:30		t	FERRIC DEL & OPS	F 69%	

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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	
Fully Desludged.		SNOW ICE	OK ✓	SC	45	4.54	0.16	1.63	9.3
Serial pump reset + comms now working	18	"	✓	SC	415	4.48	0.05	1.4	8
Tankers been on site & taken from wrong bank again. Full desludge shift 1 full	5	"	✓	SC	15	6.81	0.08	1.27	8
Filters effluent still unusual weather form submitted. Full desludge etc	13.6	"	✓	SC	415	7.06	0.19	1.17	7
The sign was to stop drivers taking from bank 2 while bank 1 is full. The instructions are in big yellow spray paint.									
	30	wind	✓	SC	10	3.99	0.26	1.06	11.8
DESUDGE TOOK AGES SHT2 IS DENIED 20		FOG	✓	"	"	2.5	0.22	1.8	9.1
STORM TANK DISCHARGING FULL FLOW	37.7	WET	"	"	"	2.12	0.18	1.86	9.6

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						Details	Due Date for Return
24/12/12	10:15	10:45	[REDACTED]	AKS	1 x 28mm S/R		
27/12/12	06:40	07:10	[REDACTED]	WOL	1 x 28mm S/R		
29/12/12	08:45	11:30	[REDACTED]	Z-Teck AW	Fenic dosing emergency site check C/O.		
30/12	08:15	10:00	[REDACTED]	AW	OPS		
31/12/12	14:15	15:15	[REDACTED]	Roa	1 x 28mm S/R - Tower 2 - Tower 1 Empty		
31/12/12	18:45	19:15	[REDACTED]	WMOZ	1 x 28 S/R T2 (T1 empty)		
2/1	9:55	11	[REDACTED]	AW	OPS		F 50%
3/1	6:30	7:15	[REDACTED]	u	u		
4/1/12	12:45	15:35	[REDACTED]	AWS	Survey HST old panels for replacement.		
5/1	10:30	12:00	[REDACTED]	AW			F 47%
6/1	7	7:50	[REDACTED]	u	ops BASIC		

9/1/23 | 12:45 | 15:45 |

9/1 | 13:30 | 13:40

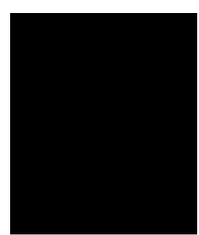
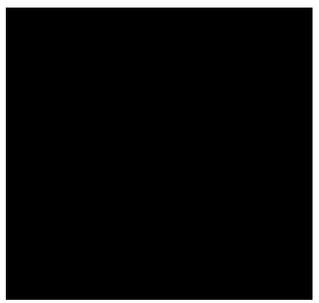
12/1 | 14:00 - 14:50

13/1 - 09:40 - 11:00

16/1 845 10

16/1 9:50 10:00

21/1 11:00 11:15



| Manda | Screen service |

| Au | PW |

AW OPS 30/1/5 SC 20

AW OPS 31/1/5 SC 15

AW OPS " " 20

Au UmmTR

Au OSM

Please check wash water to compactor

A	P	I	Temp
1.16	.35	1.83	11.6
1.28	.29	1.67	11.3
0.15	0.38	2.3	8.2

primed WW. Full desludge ecc.

