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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:

<b>Site Name</b>	Foxton WCC
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<b>Site Short Code</b>	EXTNST
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## Document Control:

<b>Date of Issue</b>	6/12/2024
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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 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							
6/12/24	10:50	12:10	[REDACTED]	AW	Routines		
7/12	15:40	16:00	[REDACTED]	AW	Screen + contractor fault		
9/12	11:30	12:10	[REDACTED]	AW	REMOVE MIX 4 FROM FE MONITOR		
09/12/24	13:30	13:30	[REDACTED]	DNS TAP	PCC DFI COMMS		
09/12/24	13:00	15:30	[REDACTED]	AW	Routines		
10/12/24	13:50	14:15	[REDACTED]	AW	Routines		
11/12/24	07:00	11:00	[REDACTED]	Barhawk	Site		
12/12	10:00	14:00	[REDACTED]	AW	lunch + routines		
13/12	07:35	09:10	[REDACTED]	AW	Routines		
13/12	11:45	12:00	[REDACTED]	AW	MOBILE FE MONITOR PICK UP		
14/12/24	15:05	15:55	[REDACTED]	AW	Desludge HSTA		

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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	
Storm overflow	38.62	Sunny	/	SC	20	0.51	0.61	2.00	10.3
Reset all OK		Rain Wind	/	SC	20	0.81			
	38	Dry	/	S/C	20	0.56			
Knockdown PSTs PST 13M 13M PST 180% 25% PSTs ran to water PST 23M 23M PST 275% Repoint still backed up due to high river	38.65	O-C	/	SC	15	0.55	0.40	2.01	9.7
	32.86	O-C	/	SC	20	0.63	0.49	1.85	10.2
Knockdown PSTs, ran PSTs to water PST 1+2 = 3.0M PST 3+4 = 3.0M Knockdown PSTs, ran PSTs to water, Storm overflow	38	O-cast Damp O-cast	/	SC	20	0.55	0.63	2.30	10.0
	37.65	wet	✓	SC	20	0.30	0.43	1.89	10.2
			✓	SC	15	0.62			
	36	Dry	/	VC	25	1.22	0.46	Fe = 0.44	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
16/12	11:45	15:30	[REDACTED]	AW	lunch routines + chemical delivery		
17/12	10:28	17:53	[REDACTED]	W	Maint + Chemical dig		
18/12	08:50	10:45	[REDACTED]	AW	Routines		
18/12	10:45	11:15	[REDACTED]	JOS	Site visit		
18/12	10:45	11:15	[REDACTED]	CLT	- " -		
18/12	10:45	11:15	[REDACTED]	JOS	Site visit		
18/12	10:55	11:30	[REDACTED]	AW	Spot FG + Cracks		
19/12	07:45	09:30	[REDACTED]	AW	Routines		
19/12/24	14:40	15:30	[REDACTED]	WOL	1 x 283R		
20/12/24	08:00	15:00	[REDACTED]	KAMPAL SURVEY	SITE SURVEY		
20/12/24	10:40	17:40	[REDACTED]	AW	Routines + lunch		

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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		
knock down PSTs. ran HSTs to water.		sunny	/	SC	25	1.18	0.49	F	F	
PST 1+2+3+4 = 3.0M NO chemical delivery.	39.07		/	SC	10	0.66	0.51	F	F	15.0
PST 1-4 3m HSTs unbalanced	16.97	0/C	/	SC	15	0.39	0.49	F	F	
FOUND HSTs still desludging	37.02	0-cast windy	/	SC						
PSTs @ 3.0M	38	sunny cold	/	SC	20	0.35	0.44	F	F	15.7
										0.20

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed Details	Due Date for Return
21/12/24	8:40			AIN	De Sludge Hsts		
22/12/24	16:00	16:45		AW	Routines		
27/12/24	08:00	12:00		PANDALS SURVEYS	SITE SURVEY		
24/12/24	08:19	11:03		AW	Moultures		
25/12/24	06:45	11:15		WRC	1x28 3/R		
26/12/24	13:05	15:05		AW	OPS		
29/12	09:00	10:15		AW	1x28 m <sup>3</sup> Spk		
30/12	11:30	15:00		AW	Wrench + Routines		
31/12	13:45	15:30		AW	Routines + Wrench		
20/1/25	13:40	15:30		AW	Routines		
5/1/25	13:05	13:35		WRC	1x28 Spk - WPC		

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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	
Fst's 2.8m Pst's 3m	36	overcast	/	VC	20	0.08	0.59	2.44	11
	36	Dark		VC	25	0.69	0.57	2.13	9.2
Unblocked HSTs, devalued PSTs FST 9/15 2.8m PSTs 3m	40	0/c	/	VC	15	0.29	0.45	2.07	11.0
Over an hour to unblock bellmouths with pump... most of filters blocked.	38	overcast	✓	VC	25	1.50	0.41	2.21	
	38.74	Sunny	/	VC	20	1.47	0.51	2.34	
	37.84	overcast windy	/	VC	20	1.79	0.50	1.88	
		SUMY cold	/	VC	25	1.64	0.33	2.11	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
7/1/25	12:15	15:30	[REDACTED]	AW	Work + Routines		
2/1/25	8:00	9:40	[REDACTED]	IOS	Union Score		
8/1/25	08:20	9:40	[REDACTED]	INFATECIA	Union Score		
8/1/25	08:00	9:40	[REDACTED]	Barhale	Union Score		
—	08:00	9:40	[REDACTED]	INFATECIA	—		
8/1/25	15:00	16:10	[REDACTED]	AWMO	STORM RUN ROUTE WORK		
9/1/25	11:55	13:20	[REDACTED]	AW	Work + Routines		
10/1/25	11:40	12:15	[REDACTED]	AW	SITE VISIT		
10/1/25	12:00	15:00	[REDACTED]	AW	Impact assessment + Routines		
12/1/25	11:10	11:55	[REDACTED]	AW	Run bellmouths		
12/1	14:30	15:10	[REDACTED]	AW	1 X 28" SK		

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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	
Both HSTs surcharged, PE Point surcharged. Storm Point surcharged. River has burst its banks. Photos taken. Will use pump to help knock down PSTs next visit.	36.87	Sunny cold	/	SC	15	0.54	0.43	I 1.18	8.5c
PETTED NEW NETWORK FOR STORM PUMP, MONITOR STORM TANK PRESSURE (B) SOUND PUMP									
Flow factor reduced from 0.8 to 0.7 on both pumps	37.77	Sunny cold	/	VC	25	0.58	0.55	I 2.45	8.4c
		Sunny cold	/	VC	35	0.44	0.34	I 1.99	
	38.86	Sunny cold	/	VC	30	0.54	0.34	I 1.99	8.2c
HST on the right (from signing in building) desludged to water. The other <del>was</del> not moved.	36.8	Cold	/	VC	25	0.26	0.50	Fe= 2.68	9.0°

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13/1/25	11:00	13:00	[REDACTED]	AW	Routines + lunch		
14/1/25	12:00	15:30	[REDACTED]	AW	Routines + lunch + e-learning		
			[REDACTED]				
15/1/25	09:35	15:30	[REDACTED]	AW	Routines + lunch		
16/1/25	11:22		[REDACTED]	AW	Wrench Routines		
16/1/25	11:22		[REDACTED]	AW	wrench routines		
18/1/25	18:20	19:26	[REDACTED]	AW 530	Customer report forms design		
17/1/25	12:00	13:30	[REDACTED]	AW 300 ALL SURVEYS	DANE SURVEY		
17/1/25	14:30	16:00	[REDACTED]	AW 360	Routines		
18/1/25	15:50	17:00	[REDACTED]	AW 3	DES LUDGE		
19/1/25	14:15	14:45	[REDACTED]	AW 3	DES LUDGE		

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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
I Sample of PSTs = 6.16. knock down x2 PSTs, can't use pump for other 2 when I have more time. PSTs run to water. Flow to storm, storm overflow, I off filters = 5.16.	37.15	BUNTY COLD	—	VC	25	0.77	0.76	I	2.70
Flow to storm, storm overflow	35.05	0-cast cold	—	VC	25	0.91	0.65	I	2.43
Use pump to knock down PSTs. PSTs and 3cm flow to storm, 0.2 in operation	37.24	0-cast wet	—	VC	25	0.30	0.60	I	2.53
iron off the PSTs = 3.04 iron off the filters = Sample taken, broken dilution tube replaced forcing line / unable to locate any damage.	37.84	0-cast	—	VC	25	0.99	0.53	I	3.53
Decharge PST's - left was stalled. pitted filter. in accordance combined dosing. don level 7.19. SWEAT SIGHTING IN ROENT + EMPTIED (ED BIG)	35.52	0-cast cool	—	SC MF	25	2.54	0.82	I	—
	36	—	—	SC	15	1.37	0.59	FE	9.8
		—	—	SC	15	1.58	0.43	FE	9.4

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						Details	Due Date for Return
			[REDACTED]	AW	Routines		
20/1/25	8:00	9:20	[REDACTED]	AW	u/w c/r		
20/1	10:00	10:30	[REDACTED]	AW	u/w c/r		
21/1	10:20	11:00	[REDACTED]	AW	Routes + breaks		
21/1/25	12:44	14:00	[REDACTED]	AW	Service inlet screen & compressor		
22/1/25	07:30	11:30	[REDACTED]	HYDRO	STORM POND		
22/1/25	10:00	11:45	[REDACTED]	AW	Contracts		
22/1	13:30	16:30	[REDACTED]	AW	INVESTIGATE POSSIBLE POLLUTION REPORTED BY EA.		
23/1/25	19:50	20:57	[REDACTED]	AW	IFA + ROWS		
23/1/25	09:32	15:50	[REDACTED]	AW	IFA		
23/1	10:40	11:15	[REDACTED]	AW	IFA		
24/1/25	10:37	11:10	[REDACTED]	AW	IFA		

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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	
DTS HUMUS 20M PETS 3M+ 3.5M 3.5M 3.5M 4	36	DRY	/	VC	25	0.20	0.50	Fe	9.6
DEFECT ABOVE PHEM PLY, CRACK NUMERAL									
UN-BL ON P/SU ABOVE TANK WITH PUMP / TAP L/S/M NOT COMING OUT.	36	DS	/	VC	20	2.19	0.54	Fe	10.7
PST5 SURCHARGED AND LEAKING THROUGH RETAINING WALL. OCM UPDATED + PCC COMPLETED WITH PHOTOS.	35.6	CLOUD DARK	/	VC	30	1.17	0.17	F	8.2
IFA COMPLETED (ADD ADDRESS PHOTOS) PST SURCHARGED LEAKING LEANS IN CONC. PHOTOS UPLOADED ON PEC. JOB NUMBER 65598049	36.62	DARK DRY	GATES OK	MF			P	I	
ALL IN HAND. SITE OPS HOUSE UPDATED THE P.T.	38.71	0/C COLD	/	SC	25	0.78	0.69	64	10.3
Upload photos to PEC	35.76	0% WIND	X	MF	25	0.59	0.57	2.25	11.3
				VC					
				MF	25	0.66	0.77	2.27	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
24/1/25	11:20	12:10	[REDACTED]	AW	Routines + screen alarm		
24/1/01	13:00	18:00	[REDACTED]	AW	Chemical (PI)		
25/01	12:00	14:00	[REDACTED]	AW	" "		
25/1	16:00	16:30	[REDACTED]	AW	Desludge Humus		
28/1/25	13:30	14:30	[REDACTED]	AW	Routines		
29/1/25	12:45	14:10	[REDACTED]	AW	Routines + lunch		
29/1	13:00	14:20	[REDACTED]	AW	Pec		
29/01/25	18:00	22:45	[REDACTED]	AW	20 Minute Reduction		
30/1/25	12:27	14:00	[REDACTED]	AW	site visit		
11	11	14:00	[REDACTED]	<del>AW</del>	" "		
30/01	12:45	13:00	[REDACTED]	AW	chem dosing		

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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
	38.6	Sunny windy	✓	VC	25	1.11	0.80	2.65	2.65
Cleared pipework as blocked in manifold and discharge pipe - blockage stem in the pipework, fitz now not leaking revealing tomorrow was new manifold part Awaiting manifold fitting, discharge pipework also still blocked unable to clear									
NO Sludge from normal one DTS 2.2m				VC	25	1.96	0.79	2.16	9.6
Humus 2.2m Psts 3.5m 3m 3m 3m Storm outfall chamber high. HETS surcharged	34	overcast		VC	25	1.48	0.70	2.84	9.3
	35	rain	✓	VC	15	0.80			
	41	Dry	✓	VC	20	0.73	0.65	2.43	9.9
could not find FE Point as discharges. Only off to a FE Point. Saw fire taken from higher. E.S. Point since from W.I. as discharge ahead. Trust Ditcher high level is 1.5m high. Discharge bearing from above the water. W.I. for P.I. Rungard to be E.S. Point for RRRTS. P.S. C.O. point									
Drop pipework off low									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
30/1/25	13:00	16:00	[REDACTED]	AW350	FF47H pump, PPR work		
31/1/25	12:05	14:15	[REDACTED]	AW	IA + Routines + lunch		
31/1/25	12	13:20	[REDACTED]	RADAM SUBS	Subs		
31/1/25		13:15	[REDACTED]	AW	Permit to work		
31/2/25	06:30	07:10	[REDACTED]	WLA	1x28 SR		
3/2/25	13:15	14:30	[REDACTED]	AW	lunch + routines		
3/2/25	13:15		[REDACTED]	AW	Storm Tank Check		
4/2/25	07:45	10:30	[REDACTED]	AW	Routines		
4/2/25	08:00		[REDACTED]	AW350	EMERGENCY SHOWFA		
4.2.25	09:45	10:30	[REDACTED]	AW	MEET MR WICKS		
4/2/25	10:05	10:30	[REDACTED]	M-n-wick	Site		

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Comments

Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples			FE Temp °C
					SS	NH <sub>3</sub>	P	
PERMITTED ALL REPAIRED NETWORK, PUSHED DOWN WERE (AND) LEFT 2 MTD, BEST PUMP	41	overcast wet	-	-	-	NO Sample		
FOUND HST 2 UNDEROFF. DESUDGE BOTH HSTS								
STATION discharge chamber high, FEFOINT blocked up	38	overcast	-	VC	30	2.54	0.74	2.54
	37.67	sumy wet	✓	VC	20	0.49	0.37	2.74

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						Removed/Installed	Due Date for Return
4/1/25	09:00	11:00	[Redacted]	AW	Emergency Sewer Pipework.		
5/2/25	12:10	14:15	[Redacted]	AW	Lunch Routines		
06/02	17:00	18:30	[Redacted]	AW	EDM Alarm		
07/02	8:45	15:00	[Redacted]	MR-Wild	Leak		
7/2/25	12:35	15:00	[Redacted]	AW	Lunch Routines		
8/2	15:30	16:30	[Redacted]	AW	DEBRIS COLLECTION		
9/2	13:55	14:30	[Redacted]	WBL (NTP)			
9/2	14:55		[Redacted]	AW	Routines + Lunch		
10/2/25	10:35	13:00	[Redacted]	AW	Routines + Lunch		
11/02	11:20	13:10	[Redacted]	AW	Accident Investigation		
11/02	11:40	12:07	[Redacted]	AW			

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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	
Escorted to application as alarm not charging sheets when in E10. T. But aware and (Wine is now in hand) to resolve.	3868	SUNNY	/	VC 25	1.49	P 0.70	I 2.41		
	37	Ocast							
Alows Tanks low level - could not close class on SKT2 - half night classes ABJ	35	DRIZZLE	✓	VC 25	1.25	P 0.57	I 2.18		
				VC 23	2.33	0.50	2-37		
I of POTS = 4.20, reduce flow factor from 2.0-3.0									
Flow factor put back to 2.0 with Fe failing. Desugared PSE, Balance tanks + HSE.	39.14	Wet Rain	/	25 21					
	38	Wet	/	VC 25	0.45	P 0.47	I 5.36	9.42	
				VC 15	0.63	0.41	ES 1.82	8.7	

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						Removed/Installed	Due Date for Return
11/2/25	12:50	14:00	[REDACTED]	QUARTER ELEC	VEGE INSPECTION & FIT		
12/2/25	09:25	11:00	[REDACTED]	ACCSS	SITE VISIT		
12/6/25	10:25	11:15	[REDACTED]	AW	PLC DEL Error → O/S LOW BATT		
12/2	11:20	11:30	[REDACTED]	AW	OSM		
13/02/25	08:00	10:00	[REDACTED]	AW	Routines		
15/02/25	18:15		[REDACTED]	AW	Routines		
15/2/25	13:15	14:15	[REDACTED]	AW	Routines		
16/2/25	15:05		[REDACTED]	AW	Routines		
17/2	13:40	14:55	[REDACTED]	AW	OPS		
19/2/25	12:15	14:00	[REDACTED]	AW	Routines Sample only		
20/2/25	09:00	10:30	[REDACTED]	AW	OPS		

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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
Serial port on PLC reset + alarm cleared 17/04. Comm's working. Replaced battery on 17/04.									
Desludged all PSTs, Balance Tank (right) and HSTA. HSTA - 2.2m SFs all clear. Sludge = 99% (chemical = 52% site taking in more than FFT. All forms submitted.	39	Dry/cold	—	VC 30	0.24	0.44	1.73	FE = 6.60	
reduced dose rate from 7.0 to 5.0									
dose rate = 7.0	38	Sunny	—	VC 25	2.02	0.57	2.20	8.1c	
reduced dose rate to 5.0 from 7.0. As per A. Fuller.	38	cold	—	VC 25	2.23	0.70			
Unable to fully desludge HST to left as too thick, had pump running for 45mins.	37	Sunny	—	VC 20	2.11	0.66	2.73	9.3	
Full desludge on HSTs, broke to water with pump.	37	DRY	✓	VC 30	1.28	0.65	2.41	8.3	
		overcast Damp	✓	VC 25	0.22	0.66	2.26	11	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
21/2/15	12:30	13:50	[Redacted]	AW	Routines		
23/2/15	12:50	13:50	[Redacted]	WROL	WZL's S/R + TAPAS		
23/2/15	18:25	19:10	[Redacted]	AW	Desludge	150556	
24/2/15	08:05	08:50	[Redacted]	WROL	WZL S/R		
24/2/15	11:30	13:20	[Redacted]	AW	OPS		
24/02/15	08:00	08:30	[Redacted]	DHS TFA	PLC Comms		
25/2/15	10:50	12:50	[Redacted]	AW	Routines + conf check + lunch		
26/2/15	09:05	10:55	[Redacted]	AW	Routines		
26/2/15	18:40	19:30	[Redacted]	AW	Loss Pollution		
"	"	19:00	[Redacted]	AW	"		
27/2/15	10:15	10:35	[Redacted]	AW	Loss Pollution FR		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples					
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C
Desludge HSTs to water, clean w/w filter & skime BST1=3.0 BST2=3.0 BST3=3.0 BST4=3.0	38	Sunny windy	✓	VC	25	1.54	<del>0.77</del> 0.77	I 2.29	10.7
Desludged both HST to water.	36	Dark	✓	VC	30	2.30	0.82	Fe = 2.64	10.40
	37	Damp overcast	✓	VC	30	0.97	0.68	I 2.30	14.3
	39	Sunny Damp overcast rain	✓	VC	20	0.56	0.58	I 2.29	11.2
	38		✓	VC	25	0.36	0.51	I 2.26	8.40
Go to FE catch									

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
27/1/15	11:00	18:15	[REDACTED]	AW	Routines / team IA		
27/1/15	14:00	15:15	[REDACTED]	AW	IA + Routines		
27/1/15	14:50	15:15	[REDACTED]	AWS	IA actions		
28/1/15	10:20	10:30	[REDACTED]	AW	Pick up Pump		
28/1/15	11:10	11:35	[REDACTED]	WRCL	1 X 28 S/R		
28/2/15	11:15	12:15	[REDACTED]	AN	Bellmont's dropped		
2/3/15	09:50	10:45	[REDACTED]	WRCL	1 X 28 S/R		
2/10/15		17:10	[REDACTED]	AN	Routines		
3/3/15	07:45	09:15	[REDACTED]	AW	Routines + meet setter		
4/3/15	07:45	09:00	[REDACTED]	AW	Routines + meet setter		
4/3/15	12:00	15:00	[REDACTED]	WRCL	CLEAN PST		

~~NO~~ Setter turned off

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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	
Good Paved Sand area all Fe Paint: Helder P	38	SUNNY	/			no sample			
( Pollution) no Pollution found Tank 1 loading where pipe goes on has a hole so pipes all bibe to load	27	Sunny	✓	25	VC	0.11	0.64	263	9.2
AS Humps 2.2m Psts 3m desolve PSTS. HST 1 = 2.5m HST 2 = 2.2m CHEMICAL = 40	21	Cloudy		25	VC	1.37	0.79	24	10.5
PST 1 = 3.0 PST 2 = 3.0 PST 3 = 3.0 PST 4 = 3.0	38	SUNNY COLD	✓	28	VC	0.32	0.70	2.47	8.2
NO SEWER PSTS are 3.0m	38	SUNNY COLD	✓	26	VC	0.31	0.86	1.97	8.2c

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
5/3/25	09:30	09:15	[REDACTED]	AW	Routines + meet setter		
5/3/25	10:00	15:15	[REDACTED]	WROL	work AS DIRECTED.		
5/3/25	15:00	15:30	[REDACTED]	AW	site		
6/3/25	17:45	18:45	[REDACTED]	AW330	PST work.		
6/3/25	09:00	13:30	[REDACTED]	AW	Routines + meet MTE + lunch		
7/3/25	10:30	15:00	[REDACTED]	AW	Routines + other actions + lunch		
9/3/25	07:45	15:00	[REDACTED]	WROL	PST - WORK AS DIRECTED.		
10/3/25	11:10	13:15	[REDACTED]	AW	Routines + doing 22 Safety lunch		
10/3/25	13:00	14:30	[REDACTED]	AW330	Site meeting		
10/3/25	13:02	14:22	[REDACTED]	EA	INSPECTION		
10/4/25	13:10	14:30	[REDACTED]	AW	EA VISIT		

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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		
PSTS @ 3.0M		SUNNY cold	✓	MF VC	25	0.32	0.90	I 1.87		8.4c
Temp repairs made to PST work!										
	38	SUNNY	✓	VC	25	0.79	0.67	I 1.79		10.4c
Job Complete.	37	SUNNY warm	✓	VC	20	0.54	0.66	I 2.02		
reset pump										
	39.17	0-cast	✓	VC	25	1.74	0.87	I 2.18		10.6c

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/3/25	13:15	13:45	[REDACTED]	AW	Routines		
12/3/25	07:00	07:30	[REDACTED]	IOS	Humus tower		
12/03/25	07:00	11:30	[REDACTED]	IOS	Site		
12/3/25	10:30	12:30	[REDACTED]	AW	Routines + SMA + lunch		
12/3/25	10:30	10:45	[REDACTED]	AW	Ritoto's of Co-28 Ground		
12/3	13:45	14:45	[REDACTED]	MR WICKED	Site		
13/3/25	09:10	10:05	[REDACTED]	AW	OPS		
13/3/25	09:30	11:30	[REDACTED]	HBC	SITE R-4 DIS		
13/3/25	10:30	11:30	[REDACTED]	AW	MOOR from Bunker		
14/3/25	12:50	14:20	[REDACTED]	AW	lunch + Routines		
14/3/25	5:00	7:40	[REDACTED]	WROR	2x 285/R		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
17/3/25	10:35	11:50	[Redacted]	AW	Routines		
17/3/25	11:30	16:00	[Redacted]	Hydro	SEWAGE INLET SCREEN / COMPACT.		
18/3/25	12:10	14:20	[Redacted]	AW	Routines + lunch		
19/3/25	08:40	08:45	[Redacted]	AW	Routines		
19/3/25	09:45	11:25	[Redacted]	AW	Routines + comp check		
19/3	10:10	11:06	[Redacted]	AW	OSM		
19/3	10:10	11:04	[Redacted]	EA	OSM inspection.		
19/3	10:10		[Redacted]				
20/3	10:55	11:40	[Redacted]	AW	Routines + alarm		
21/3/25	09:45	11:00	[Redacted]	AW	comp check + Routines + alarm		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				
					SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C
PSTs - 3.0 All desludged. HSDs - 2.1 1 wouldn't desludge, want find pump. 2 desludged. Tried feeding but nothing.	40	Damp	/	VC	35	0.80	0.57	Fe = 1.06	11.50
	38	SUNNY	/	VC	30	3.35	1.00	2.19	10.2
	41	SUNNY	✓	VC	25	0.74	0.74	2.27	10.5
300 raised for dosing P2, filtered twice in 2 weeks									
reset dosing P2. P1 went out in flow control, P1 eventually in fitted dose. P2 line loss blocked. COMB check for tomorrow	39	SUNNY	✓	VC	25	1.55	0.98	2.49	11.3
	38	0-cast	/	VC	30	0.74	1.12	2.86	10.8

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
21/3/25	11:20		[REDACTED]	Ans 350	Dosing.		
21/3/25	11:20	13:00	[REDACTED]	Ans	Site visit		
21/3/25	11:20	13:00	[REDACTED]	IOS	Site visit		
21/3/25	11:30	13:00	[REDACTED]	Idj	S.K. visit		
21/3	12:00	13:30	[REDACTED]	AW	Site + lunch		
21/3/25	12:00	15:30	[REDACTED]	AW	Dosing Pump		
21/3/25	16:55	17:30	[REDACTED]	AW	005 men		
22/3/25	13:10	14:15	[REDACTED]	AW	Routines		
22/3/25	22:05	22:45	[REDACTED]	AW	KPM - LOGIC R EDM CALCULATION, AARON.		

100

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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	
cleared out piping lines to 10000 back mining.								
NO - AT 7% ON BOTH STREAMS		Dry	✓					
boiler to storm + stream	37.89	DRY		VC 30	1.78	0.82	1.75	13.9
#5FR resume 31.89.								
PSTs desludged to water. Desludged PSTA.								
PSTB - 2.2 on PST1 + 2 = 3.3 PST3 + 4 = 3.1	40.41	Overcast	✓	VC 40	2.67	0.96	1.80	13.20
URGENT JOB RAISED FOR TELEMETRY TO LOOK AT. EMUCC SORT TO	39.65	DRY	✓					
INVESTIGATION. POWER FOR LOWS WORKING IN DARK CONDITIONS.				(VC 40	2.33	1.02	2.84	12.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
23/03/15	11:25	13:40	[Redacted]	MW	Routines		
24/3/15	10:10	12:45	[Redacted]	AW	Routines + alarm + lunch		
25/3/15	13:40	15:30	[Redacted]	AW	Routines + alarm		
26/3/15	09:50	08:20	[Redacted]	AW	comb check		
26/3/15	11:40	12:45	[Redacted]	AW	Routines		
26/03/15	23:39	01:40	[Redacted]	MW	EDM - logic EDM Calculation		
27-3-15	10:10	10:20	[Redacted]	AW	UWATR		
29/3/15	12:00	15:30	[Redacted]	AW	Lunch + Routines		
22/03	12:45	15:00	[Redacted]	AW	Site Tidy up		
27/3/15	13:00	15:30	[Redacted]	AW	Stann Return Tinner		

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Comments

Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Knock down PSTS, chemical order due week 31st	40	O/C	/	VC/MS	0.99	0.84		R	11.1
Knock down PSTS, both STTS are full. Cleared PST wash water hoses. Email sent to [redacted] regarding EDM alarm, I'm aware of alarm	38	O-cast	✓	VC	30	0.68	0.66	I	10.4
	37.62		/	VC	30	3.88	0.98	I	11.6
	35.89	cloudy	/	VC	25	1.07	0.88	I	11.3
	38	SUNNY	✓	VC	25	1.87	0.86	I	11.6
Steam return pump running when FE flows over AT 4/5 causing steam from to discharge due to too much flow, turned down off, left 15-20 minutes, checked @ 30mins + found flow 37.62 and steam return no longer discharging will raise an urgent job for next day to change pressure meters of steam return pumps, stopping them from coming on during high flows. Don informed A. to leave both steam return pumps off + valve closed. Site closed down A. Management updating Station, Job raised for further investigations	44	Den	X	VC	30	1.61	0.78	2.43	11.3
	38	SUNNY	/	VC	30	2.98	1.02	I	2.63

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
28/3/15	07:40	09:30	[Redacted]	AW	Routines		
28-30	12:20	12:35	[Redacted]	AW	ULWTR		
29/3/15	16:15	16:45	[Redacted]	AW	DESLODGE		
30/3/15	10:45		[Redacted]	AW	ROUTINES - LEDM CALCULATION		
31/3/15	12:15	14:00	[Redacted]	AW	Lunch + Routines		
31/3/15	18:50	19:20	[Redacted]	AW 330	CONFERENCE		
1/4/15	07:45	09:25	[Redacted]	AW	CONF CHECK + Routines		
2/4/15	07:30	09:25	[Redacted]	AW	CONF CHECK + Routines		
2/4	8:00	10:30	[Redacted]	103	APR FLOWMETER Sweep		
02/04/15	18:15	20:05	[Redacted]	AW	Site Check		
3/4/15	08:00		[Redacted]	AW	CONF CHECK + Routines + Chemical		

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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	
knock down BSTS.	36	o-cast	✓	VC	25	0.74	0.73	I 2.30
STIE DOING FRT + ABOVE - STORM TANK FULL AND OVER FLOWING	37	—	—	VC	25	2.75	0.84	RR 2.77
STORM O/R NH <sub>3</sub> = 17.8	39	DRY	—	VC	20	0.47	0.68	FR 2.48
Used an ole.	37	SUNNY	—	VC	25	2.90	0.92	I 2.80
Storm discharging. Storm NH <sub>3</sub> = 16.95, combined NH <sub>3</sub> = 2.97								
PI drop = 55ml/m P2 drop = 35ml/m, email sent to PM, scientist and scientist regarding issues and results from interstage samples	34	cloudy	—	VC	40	0.89	0.68	I 2.59
Output: NH <sub>3</sub> = 0.00 P = 0.13 FE = 0.00 SS = 0.00 T = 12.80 DTS: PST1 + 2 + 4 = 3.0 PST3 = 3.1 HST1 + 2 = 2.2 Sludge Tank = 70% ST below ground = 1.907 2 = 4.1% D4 informed compliance check raised for tomorrow.	32	SUNNY	—	VC	30	0.84	0.84	I I
	37	Dry	—	VC	40	1.29	1.04	Fe = 4.10
								13.30

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
3/4/25	08:00	11:00	[REDACTED]	AW	COMP check + Routines + chemical delivery		
3/4/25	14:58	17:00	[REDACTED]	biomass	C250746		
3/4/25	15:10	17:00	[REDACTED]	biomass	C250743 Maintenance storm tank		
3/4/25	18:50	NIGHT SHIFT	[REDACTED]	BIOMASS	C250743	C250743	
4/4/25	09:15	DAY SHIFT	[REDACTED]	BIOMASS	C250746		
4/4/25	07:40	DAY SHIFT	[REDACTED]	AW	Routines		
4/4/25	08:15	DAY SHIFT	[REDACTED]	BIOMASS	TANKER EMPTY STORM TANK		
4/5/25	11:00	11:10	[REDACTED]	AW	site		
4/5/25	16:20	NIGHT SHIFT	[REDACTED]	BIOMASS	C250743 / C250746		
5/5/25	06:39	DAY SHIFT	[REDACTED]	biomass	C250746		
5/5/25	06:45	DAY SHIFT	[REDACTED]	BIOMASS	C250743		

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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		
	36	SUNNY	/	VC	30	0.56	0.55	I	1.79	
Storm tank desludge made turned off due to tankers. PC taken for base. inter stage samples, settled = 9.4.20 I = 5.13 fillers P = 1.62 I = 5.94, 30b locked	33	cloudy	✓	VC	50	0.46	1.06	I	3.68	
reduce dose Rate from 6.0 - 4.0										

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
05/04	70:30	12:00		AW	DESUDGE HSTS + CAP CHECK		
05/04	14:15	12:40		AW	SAMPLE		
5/4	9:00	N/S		Biomarsh	C250743		
5/4/25	07:00	D/S		-11-	C250743		
6/4/25	07:25	D/S		Biomarsh	C250746		
06/04	10:25	11:20		AW	Routines		
06/04	18:25	N/S		Biomarsh	MAINTAIN STOP-TANK		
6/4/25	18:30	N/S		Biomarsh	11		
7/4/25	07:23	D/S		Biomarsh	C250746		
7/4/25	07:24	D/S		Biomarsh	C250743		
7/4/25	09:20			AW	OSM		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
7/4	09:00	12:30	[Redacted]	103	MON VISIT		
7/4	09:00	09:30	[Redacted]	WREL	1 x 28 5/2		
7/4	11:30	14:30	[Redacted]	AW	Coner + Routines		
8/4	07:45		[Redacted]	AW	comcheck + Routines		
			[Redacted]				
			[Redacted]				
8/4	14:00	15:33	[Redacted]	AW	Site visit		
8/4/25	16:00	15:33	[Redacted]	AW	Site meet EA		
8/4/25	14:10	15:33	[Redacted]	<del>EA</del>	Incident response		
9/4/25	07:40	11:35	[Redacted]	AW	comcheck + Routines		
9/4	9:30	13:45	[Redacted]	AW	Site visit		

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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	
interstage samples email sent	39	SUNNY	/	VC	40	2.33	1.30	2.38	
interstage samples HST1 P=1.02 I=3.48. HST2 P=1.11 I=3.30		SUNNY	/	VC	40	0.67	1.24	3.20	10.5
BF1 NO sample BF2 P=2.58 I=7.47 BFS P=2.01 I=6.39 BZ									
BF4 P=1.17 I=6.18 Siphon chamber P=0.63 I=3.42									
filters combined P=1.32 I=3.63									
SHT1=41% SHT2=50% chemical 59%									
		SUNNY	/	VC	40	3.77	1.14	2.38	
	32	overcast	/	VC	40	0.74	1.10	1.92	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/14/25	11:30			AW	SURF		
9/14/25	11:40	14:20		AW	3m fillers + 3 remove gravel from open valves + close. rock level lines		
9/14/25	14:30	15:30		AW	SITE		
9/14/25	18:35	19:30		AW	SITE CHECK		
10/4/25	09:30	09:30		AW	Routines		
10/4/25	05:40	12:15		A	SITE MAINT.		
10/4/25	06:50	14:30		Tivoli	Grounds		
10/4/25	9:50	14:30		Tivoli	Grounds		
10/4/25	9:45	12:10		A.W	EPP		
10/4	10:30	10:50		AW	EPP + 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	
				VC 440	1.02	1.20		fer	
								2-22	
		Sunny	/	VC	40	5.19	1.42	2.62	
	33	/	/	MF	25	1.67	1.38	2.4	13.4
		0-cast	/						
		0-cast	/	VC	40	0.55	1.25	2.80	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
10/4	11:30	13:55		AW	EP + Routines		
10/04	1300	1400		AW	Chem mixing Pump		
10/4/25	14:40	15:50		AW	Maintenance		
11/4/25	06:30			WREZ	BURNING TANK SKIN		
11/4	07:40	11:10		AW	coal check + Routines + meet settler		
11/04	1000	1130		AW	Chem mixing Pump		
11/04/25	14:00	15:45		AW	scope Sample Point for BC		
12/1/25	0720	0745		WREZ	1 X 2005 SR		
12/1/25	9:30	10:00		BIOMARSK	STORM TANK 1 X 1903 C251083		
12/4/25	10:40	11:40		AW	Comp check + run bellmouths.		
13-4/25	06:50	DAY SHIFT		BIOMARSK	1 X 19 K STORM TANK C251083		

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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	
		Overcast							
Pump u/s collecting pump will return tomorrow to instaur.									
SST 08 DSS ML 100 ML/LM.									
Always check ML/LM NEXT									
US IT									
Inlet Stream 1 = 19.0245 Stream 2 = 19.5345		Sunny	✓	MF	10	0.70	0.53	0.64	
Sedled P=1.60 I=4.7 Filter = P=1.56 I=3.84	32								
Pump collected and intalled. ops aware.									
		Sunny	↗						
	34.80	Sunny	✓	MF SC	10	0.76	0.73	0.97	12.1

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
13/4	11:00	12:20	[REDACTED]	WRM	1200 S/R Storm tank very thick 75 min to load		
13/4	12:30	13:00	[REDACTED]	AW	lunch		
13/4/25	13:00	13:45	[REDACTED]	wrcr	1x 250kg		
13/4	18:35	19:50	[REDACTED]	AW	comp check + routines		
14/4	07:55	08:55	[REDACTED]	BLMARSH	TANKER STORM TANK C254083	1x 1000L	
14/4	07:55	09:45	[REDACTED]	AW	Routines + comp check + SAAA		
14/4	7:55	15:04	[REDACTED]	IOS	Spongy		
14/4	7:55	12:00	[REDACTED]	SELECT SURVEYS	---		
14/4	7:55	12:00	[REDACTED]	---	---		
14/4	8:00	12:00	[REDACTED]	---	---		
14/4/25	12:20	12:50	[REDACTED]	AZ	Pilot Permit Survey - SITE - C2026		

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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
desludge HSTS + desludge POTS. results sent to leams group. inlet stream 1 = 2.24/s stream 2 = 19.4/s	38.99	o-cast wet	-	SC	35	37.9	1.50	2.29	I
inlet stream 1 = 21.8 stream 2 = 19.1	35	sunny	-	SC	20	0.79	0.92	1.50	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
14/25	13:00	14:00	[REDACTED]	Tog Secus	Selwood Scope		
15/4/23	07:45	11:30	[REDACTED]	AW	comcheck + ROUTINES + FILTER FLUSH		
15/4	08:00	08:30	[REDACTED]	WATER	WEIR MAINS SVE		
15/4	08:55	08:20	[REDACTED]	BIO MARCH	LOADS FROM STORM TANK		
15/4	01:00	01:30	[REDACTED]	LOWES	maintain		
15/4/25	10:00	12:00	[REDACTED]	CANES	Audit tankers X3		
15/4/25	08:00	DAY SHIFT	[REDACTED]	CANES	MAINTAIN		
15/4/25	07:30	DAY SHIFT	[REDACTED]	LANET AEB	ON SITE WORK COMB CHECK STEAM O/F IN OPERATION		
15/4/25	19:00	21:00	[REDACTED]	M/R, WICKES	look at Job Grit		
16/4	09:15	10:20	[REDACTED]	AW	comcheck + readings + meet wickes + EDM alarm		
16/4/25	09:45	13:30	[REDACTED]		+ lunch + interstage sample		

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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	
Storm discharging, inlet flow stream 1 = 2145 stream 2 = 1975 <del>filter 3 = 2.0 @ 09:05 = P-1.30 I- 2.66 @ 09:25</del>	36	RAIN	✓					
@ 09:56 have P-1.36 I=2.13, filter 3 @ 10:15 = P-5.06 I=3.06 se sample at 12:00 20vc NH3 - 0.77 P-1.08 I- 1.52 comp check for PM today				VC	40	0.70	1.34	1.60
Storm o/f NH <sub>3</sub> = 0.51 TEW = 13.1 SS = 2.5 MF stream 1 = 1945 stream 2 = 2145 filter NH3 = 0.59 PST = 11.066 CRUDE = 10.03 UNFOLLOWED OVER storm discharging + flow going to storm tank. inlet stream 1 = 215 stream 2 = n.s. 5th on chamber P=1.64 I=3.86 BF 2 P=1.58 I=3.38 BF 3 P=1.56 I=2.20 BF 4 P=1.64 I=2.64 combined = P=1.76 I=5.16	39	HEAVY RAIN	✓	SC 20	0.61	0.98	0.98	13.7
	39.87	SUNNY WINDY	✓	MF 10	0.21	0.71	0.78	

This template is available on Hawk Template revision date: April 2014 P=0.51 I=0.64

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
16/04/25	13:30	14:00	[REDACTED]	BIOMARSH	100PA STORM TANK C251083		
17/04/25	07:30	08:30	[REDACTED]	LANES	ON SITE		
17/04/25	07:45	10:20	[REDACTED]	AW	COMP CHECK + ROUTINES		
17/04/25	08:00	08:30	[REDACTED]	LANES	C251139		
17/04/25	07:00	07:30	[REDACTED]	LANES	—		
17/04/25	05:30	06:30	[REDACTED]	LANES	—		
17/04/25	08:25	09:20	[REDACTED]	LANES	ON SITE		
17/04/25	08:50	09:20	[REDACTED]	BIOMARSH	100PA STORM TANK C251083		
17/04/25	17:50	18:15	[REDACTED]	BIOMARSH	PLC OFF GRID		
17/04/25	14:15	14:45	[REDACTED]	AW	SITE VISIT		
18/04/25	07:15	09:20	[REDACTED]	AW	COMP CHECK + OPS		
19/04/25	08:00		[REDACTED]	BIOMARSH	100PA STORM TANK		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
10/21	09:00	10:00	[Redacted]	MWium	MOVE IBC.		
18/4/25	14:00	14:30	[Redacted]	AW	Site check		
19/4/25	07:50	08:40	[Redacted]	BiomassH	1 x 19000 Storm Tank		
19/4	18:20		[Redacted]	AW	Site check		
20/4/25	07:40	08:30	[Redacted]	BiomassH	1 x 19000 Storm Tank		
20/4	12:30	13:15	[Redacted]	AW	Site check, C251083		
21/4	07:00	08:35	[Redacted]	BiomassH	1 x 19000 Storm Tank		
21/4	12:15	1:35	[Redacted]	AW	Routine		
21/4/25	07:30	14:00	[Redacted]	AW	PST - Sociot.		
22/4/25	07:48	08:35	[Redacted]	BiomassH	1 x 19000 Storm Tank		
22/4	12:30	13:10	[Redacted]	Wrest	1728 S/R		

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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	
Chemical been swapped and dosing ok.	36	overcast	✓	VC	20	1.49	1.32	P F 1.66	13
CABLE DOSING HUMS DEBURRED	34	DM		VC	20	2.11	<del>1.35</del> 0.98	0.83	
CABLE DOSING HUMS DEBURRED		DM		VC	30	1.25	1.00	0.66	
Pts In Hums 2.1m Dejudged.	33	wet	✓	VC	30	1.94	<del>1.35</del> 1.30	<del>0.83</del> 12.7	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
22/4/25	13:00	14:30	[REDACTED]	AW	Routines		
22/4/25	16:20	17:00	[REDACTED]	M	SOFC		
23/4/25	08:20	09:50	[REDACTED]	AW	OPS		
23/4/25	08:30	10:00	[REDACTED]	BIOMARSA	1 COAD STORM TANK		
24/4/25	08:58	10:20	[REDACTED]	BIOMARSA	CA51083		
24/4/25	09:20	15:00	[REDACTED]	M. S. Wicks	1 x 19000 S 10RM 10NC Site		
24/4/25	13:19	17:10	[REDACTED]	M	Routines & facilities		
25/4/25	08:39	10:30	[REDACTED]	BIOMARSA	1 COAD STORM TANK		
25/04	08:45	09:30	[REDACTED]	AW	PST 2 Desum valve + SPEC MIXING COMPRESSOR		
25/4	11:10	13:00	[REDACTED]	AW	Routines + comp check		
			[REDACTED]				

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Comments

Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples				FE Temp °C
					SS	NH <sub>3</sub>	P	Other Specify	
Full desludge, everything dosing.	36.79	SUNNY	✓	MF SC	25	2.83	1.36	P I	1.78
	36.71	WET DRIZZLE	✓	MF SC	20	0.35	1.58	P F	1.02
Desludged all PSTs + HST + balance tanks + Cleared Feys from Sump PMP Showered PSTs 1, 3, 14 + Summer Valve Seized for PST 7, fixed job. Unlatched HSTs + called Comp Chem for next day. Do not lift + Dismt. Some Feys empty	37.91	DS	—	MF SC	20	2.99	1.64	FE	2.04
Valve's All OK, spoken to A-huller with order to better chopper pump for tube being, with speak to inst/Am about compressor set up size secure.	36	0-cast	—	MF SC	20	1.37	1.52	P I	2.04





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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
29/4	13:50	15:10	[REDACTED]	AW	Routines		
30/4	06:50	09:40	[REDACTED]	BIOMARSH	C251083 STORM TANK		
30/4	07:30	10:30	[REDACTED]	AW	Routines + comb check		
30.4	08:15	11:15	[REDACTED]	AW	SITE CHECK + ASSIST + TEAMS MEET (5 AM)		
30.04	09:30	10:30	[REDACTED]	AW	chem mixing pump.		
30/04/25	13:35	13:55	[REDACTED]	Biomarsh	1 x 19 m <sup>3</sup> S/R C251854		
01/05/25	06:50		[REDACTED]	BIOMARSH	C251943 STORM TANK		
15/24	12:00	13:20	[REDACTED]	AW	comb check + Routines		
15/24	16:55	20:00	[REDACTED]	AW	interstage samples + meet tankers		
1/5/24	19:28	AUNIGHT	[REDACTED]	Biomarsh	C251960		
1/05/25	19:28		[REDACTED]	Nla	C251960		

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Comments

Comments	Flow l/s	Weather Conditions	Site Security Checks	Visual Check	Samples			FE Temp °C	
					SS	NH <sub>3</sub>	P		
Fe taken for Duke	28	SUNNY	—	VC	40	2.32	2.1	2.45	I
	30	SUNNY	—	MF	15	0.95	1.32		I
new pump installed									1.18
Fe baked at 68 Cambridge for Lab									
SETUP PILES to BT									
	35	SUNNY	—	MF	50	2.32	2.0	3.52	I
	31	SUNNY	—	MF	30	1.98	1.45		I
									1.65



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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	
Under SS 120 P-2. I = 0.04, settled P-1.35 I = 0.88 BF2 P-2.05 F = 5.65 BF3 P-2.8 I = 4.05 BF4 I = 11.2 BF2 no sample	36	SUNNY	/	Sc 10	0.54	1.40	I		
	30	SUNNY HOT	/	Sc 25	2.24	1.66	I 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
03/05/25	7:30		[Redacted]	BIOMARSH	C251974		
03/05/25	07:55	08:55	[Redacted]	AW	Site check + Routine		
03/05/25	15:50	17:00	[Redacted]	AW	Alarm - BF1 Rotation Failed		
S/S/S	18:30	with shift	[Redacted]	BIO	C251960 C251974		
03/05/25	21:15	21:30	[Redacted]	AW	Compliance Check		
4/05/25	06:47	07:30	[Redacted]	Biomarsh	C251753		
4/5/25	6:45	DAY SHIFT	[Redacted]	BIOMARSH	C251974		
4/5/25	7:10	Pay Shift	[Redacted]	Biomarsh	C251960		
04/05/25	08:35	09:25	[Redacted]	AW	Routines		
4/5/25	18:20	NIGHT SHIFT	[Redacted]	BIOMARSH	C251960		
04/05/25	18:40	19:10	[Redacted]	AW	Alarm - BF1 Rotation Failed		

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Comments	Flow l/s	Weather Conditions	Site Security Checks	Samples						
				Visual Check	SS	NH <sub>3</sub>	P	Other Specify	FE Temp °C	
Desludged HSTs. HST1-2.2 HST2-2.2										
Desludged PSTs+ BT. PST1-25 PST2-30 PST3-3.0 PST4-3.1	31.09	Dry	/	MF	10	0.99	1.26	Fe= 0.73	13.6°	
All BEs rotating. Alarm handler says alarm is in but showing it is rotating. Have notified the DM. The site is humming the same as this morning. DTS are similar, BEs rotating and clear, obsing after BEs in fine. Only a bit of chert from PSTs went over, possibly affecting sample temperature. Compliance checked by raised for letter on.	32.21	Dry	/	MF	35	3.09	1.86	Fe= 1.10	14.5°	
	34	Dark	/	MF	20	2.11	0.68	Fe= 2.20	13.90	
PST1-3.3 PST2-3.3 PST3-3.3 PST4-3.0 HST1-2.1 HST2-2.2	19	Dry	/	MF	10	0.99	1.18	Fe= 0.34	13.6°	
Desludged both HSTs. Have not desludged PSTs manually. Above ground spill at 46%. Dosing of BEs equal to fine. BEs rotating and clear.										
Site humming fine, same as in the morning. All BEs rotating. Agreed with (DM) to check site in the morning as sample keeps fluctuating during the day.	30	Dry	/	MF/K	40	3.66	2.22	Fe= 1.28	12.80	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
4-5 25	18:45	NIGHT SHIFT	[REDACTED]	BIOMARSH	C251974		
5/5/25	7:00	Day SHIFT	[REDACTED]	Biomarsh	C251960		
5/5/25	7:20	Day SHIFT	[REDACTED]	BIOMARSH	C251753		
5/5/25	07:00		[REDACTED]	BIO	C251977H.		
5/5/25	10:10	11:40	[REDACTED]	AW	OPS + COMP CHECK		
5/5/25	18:20	NIGHT SHIFT	[REDACTED]	BIOMARSH	C251974 C251960		
06/05/25	6:50	DAY SHIFT	[REDACTED]	BIOMARSH	C251974		
06/05/25	7:03	Day SHIFT	[REDACTED]	Biomarsh	C251960		
6/5/25	8:30	10:15	[REDACTED]	aw	SIDS		
6/5/25	8:50		[REDACTED]	BIOMARSH	C251973		
6/5/25	18:25	NIGHT SHIFT	[REDACTED]	BIO	C251960 C251974		

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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		
	29	DRY	✓	SC	10	0.85	1.14	P	F	12.7
	29.35	DRY SUN	✓	SC MF	10	1.00	1.16	P	F	11.3

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
06/05/15	07:00	DAY SHIFT	[REDACTED]	MONMETH	C251974		
7/5/15	07:30	Shift	[REDACTED]	General	C251960		
07/05/15	07:20		[REDACTED]	Biomats	C251753		
7/5/15	14:00	14:30	[REDACTED]	Enm	6K Sludge		
7/5/15	15:00	16:30	[REDACTED]	AW	Routines		
8/5/15	7:45	8:30	[REDACTED]	AW	SHIF coupling		
6/5/15	09:50	12:45	[REDACTED]	AW	Routines + comp check		
8.5.15	11:40	12:45	[REDACTED]	AW	Letter		
8.5.15	12:20	15:25	[REDACTED]	wear	Clean Site		
8/5/15	16:00	17:00	[REDACTED]	AW	SHIF coupling		
9/5/15	09:35	11:00	[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	
Fe taken to date. Swabbed signs around for SHTS.	25	overcast	✓	MF VC	40	2.02	2.28	I I	
Remove coupling for repair.					40	0.81			
		SUNNY DRY	✓	VC MF	40	0.75	2.08	I I	
fit replacement coupling on SHT.									
Fe taken for work	33	SUNNY	✓	VC MF	30	0.81	2.45	I I	1.62

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
9/5/25	13:40	15:20		AUS	SITE VISIT		
9/5/25	13:40			AUS	RSU		
9/5/25	14:00			REMOVED	SITE PURSUIT		
9-5-25	16:25	18:05		WELCO	1 x RSU <sup>3</sup> S/R.		
10/5/25	16:15	11:20		AW	Comp Check (Bellmouths)		
10/5	1930	NIGHT SHIFT		Blomash	C 252415		
10/5	1930	N/S		Blomash	C 252413		
9/5/25	22:40	NIGHT SHIFT		LINES	C252416 TANKER AS DIRECTED BY OP		
10/05/25	23:35	02:45		AW	ASSIST TANKERS		
10/05/05	00:02	02:55		CSD	SETTING		
10/05/05	00:02	02:55		CSD	SETTING		

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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			
Crude iron 0.00mg/L, 1st step iron 0.72mg/L, 7th step iron 1.72mg/L											
	17	Dry	/	VC MF	15	0.70	2.16	0.44		13.9	
	28	Dark	/	SC	0	1.57	1.95	Fe = 0.45		15.0°	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
11/5	10:25	10:33		AW	OSM		
11/5	10:15	11:15		AW	Gate Check		
11/5/25	14:15	14:45		WREL	1 X 28% <sup>2</sup>		
12/5	08:50			AW	Routines + alarms		
12/5	19:30	20:00		AW	Filter failure		
13/5/25	07:47	09:20		AW	Chemical delivery		
13.5.25	07:45	10:25		AW	BF SENSOR / BIT		
13/5/25	05:40	10:05		AW	Site Visit - (MFX4)		
13/5/25	09:00	10:25		AW	Balance tank.		
13/5	12:25	14:00		AW	Routines + conf check taken		
14/5	06:45	06:50		WGL (AW)	ABOLGO LAMP PMS ON PM7		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
14/5/25	8:45	10:30	[Redacted]	AW	Balance tank valves. valves to be off.		
14/5/25	10:10	12:15	[Redacted]	AW	Routines		
14/5/25	10:10	13:45	[Redacted]	AW	MPX4 TURBO 7 SET UP.		
14/5/25	10:15	11:00	[Redacted]	IOS	Deliver N <sub>2</sub> flow meters		
14/5/25	13:45	14:00	[Redacted]	AW	FE MON		
14/5/25	14:45	15:20	[Redacted]	AW	SITE VISIT		
15/5/25	6:40	7:10	[Redacted]	WROR	1 X 25 <sup>3</sup> /R		
15/5/25	11:00	13:30	[Redacted]	AW	Routines + drums		
15/5/25	14:15	14:55	[Redacted]	WROR	1 X 25 <sup>3</sup> /R		
16/5	07:40		[Redacted]	AW	Plant meet setup + Routines		
16/5	07:44	15:15	[Redacted]	WROR	SET BALANCE TANK.		

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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		
					40	0.57				
		SUNNY	✓	VC	20	0.68	2.25	P	I	
MONITOR SET UP & READING OK AGAINST ERIS			✓	MF	20	0.87				
N/A		SUNNY	✓	NA	NA	NA	N/A	N/A	N/A	
		SUNNY	✓	VC	20	2.21				
both ground pits empty took from table										
		O-Cast	✓	VC	30	1.54	2.16	P	I	
NON BSMT: 10.5 STEEPER = 13.2 GRAB I = 0.24		O-Cast	✓	MF	30	0.92	1.77	P	I	
				VC	30	0.83				

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
16/5	08:15	11:00		AW	Site meet		
16/5	09:00	11:00		AW	Site visit		
16/5/25	09:45	11:00		AW	Site visit		
16/5/25	09:30	10:30		AW	Site visit		
16/05/25	11:25	11:35		DWS TA	PLC DFI Comms		
16/5	13:45	14:10		AW	Get HST sludge sample		
17/5	11:55	15:20		AW	HST bedworks + Turbidity made log to lunch		
18/5	05:45	05:15		AW	High turbidity		
18/5/25	13:30	14:45		AW	EX282 SK		
18/6/25	22:22	23:30		AW	Turbidity made log to + Comp AW		
19/5/25	10:30	12:20		AW	Routines + FEMONITOR		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
19/5	1100	14:40	[REDACTED]	Tivoli	Grounds		
19/5	1100	14:40	[REDACTED]	Tivoli	Grounds		
19/5	20:00	20:15	[REDACTED]	AW	fe solids mon		
20/5	09:20	11:10	[REDACTED]	AW	com check + routines + alarm		
20/5	9:25	14:15	[REDACTED]	Tivoli	Grounds		
20/5	9:25	14:15	[REDACTED]	Tivoli	Grounds		
20/5	13:30	14:05	[REDACTED]	SLS	spk chf.		
	13:30	14:05	[REDACTED]	AW	B/TAMZ INSPECTION.		
21/5	05:30	06:00	[REDACTED]	WRAC	1 x 28 <sup>m</sup> s/R		
21/5/25	07:00	14:00	[REDACTED]		CLEAN PST x 4 SETTER.		
21/5	07:35	09:30	[REDACTED]	AW	Routines + com check + alarm		



# Water Recycling Site Log Book Re-order Form

## Site Details:

Site Name

Site Short Code

Re-order Date

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	Due Date for Return
21/5	13:30	14:00	[REDACTED]	AW	Photos of site		
22/5	07:30	07:55	[REDACTED]	AW	Routines + comp check + Fe chart		
22/5	12:00	12:40	[REDACTED]	AW	Fe Monitor + lunch		
22/5	14:00	15:50	[REDACTED]	AW	EPP		
22.5	14:20	15:50	[REDACTED]	AW	EPP		
23/5/25	07:30	09:30	[REDACTED]	AW	Routines + Comp Check		
23/5/25	11:30	11:50	[REDACTED]	AW	Site Check		
24/05/25	08:30	09:00	[REDACTED]	AW	Compliance Check + Run Bellows		
24/5/25	09:30	11:00	[REDACTED]	AW	INSTALL PACARCON TANK RONA RUN -		
25/5/25	06:05	06:55	[REDACTED]	WROZ	1 X 285%K		
25/05/25	7:45	8:15	[REDACTED]	WROZ	1 X 285%K		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
25/05/15	09:35	10:40	[REDACTED]	AW	Routines + Run Bellmouths		
26/5/15	07:17	09:40	[REDACTED]	AW	Routines + meet settler + cc		
26/5/15	07:00	15:30	[REDACTED]	WRCL	WORK AS DIRECTED		JETTER
27/5	07:35	09:10	[REDACTED]	AW	check clock + Routines		
27/5	11:25	12:00	[REDACTED]	AW	check returns level + lunch		
27/5	20:05	20:50	[REDACTED]	AW	Turbidity monitor Alarm		
28/5	06:15	07:00	[REDACTED]	W/BOL	18 28 <sup>th</sup> S/E		
28/5	09:30	12:45	[REDACTED]	M.GROUP	CALIBRATIONS		
28/5	12:50	15:30	[REDACTED]	AW	LUNCH + Routines + ECO SURVEY + CC		
28.5.25	12.50	14.50	[REDACTED]	D.MACLAREN	ECO SURVEY		
28.5.25	12.50	14.50	[REDACTED]	D.MACLAREN	ECO SURVEY		

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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	
HST2 bellmouth stalled & lowered and put it back up. Both flowing well. All BF arms flushed and sparge holes cleaned. Dosing fine PST1-3.0 PST2-3.0 PST3-2.8 PST4-3.0 HST2-2.1 before HST2. Racked	30.5	Rain	/	SC	0	0.89	0.53	Fe = 0.25	
	10.25	Sunny	/	FF SC	5	1.54	0.59	I 0.42	
	33	Sunny wet	/	FF	0	0.48	0.11	I 0.29	
lower belmouths.	36	wet	/	SC	10	0.73			
Cleaned monitor	32.44	overcast	/	SC	10	1.63	0.88	fe 0.99	
DOM HST DELVANTS stalled and OK now	25	Rain	/	SC	5	1.54	0.61	I 0.50	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Details
29/05/15	07:55	08:55	[REDACTED]	AW	Routines + Compliance Check		
29/05/15	11:45	12:30	[REDACTED]	AW	Site visit		
29/05/15	14:25	14:55	[REDACTED]	AW	Alarm - Complaint		
30/5/15	6:40	8:40	[REDACTED]	AW	S.S.S		
30-5-15	19:30	20:00	[REDACTED]	WProc	1 x 28" S/R		
31-5-15	00:30	01:00	[REDACTED]	WProc	1 x 28" S/R		
31/8/15	9:00	10:00	[REDACTED]	AW	S.S.S		
1/6/15	9:30	10:30	[REDACTED]	AW	S.S.S		
1/6/15	18:20	19:00	[REDACTED]	AW	Inlet Fault + Turbidity Monitor		
2/6/15	08:00	8:45	[REDACTED]	AW	S.S.S		
2/6/15	10:10	10:45	[REDACTED]	AW	S.S.S		

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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	
<p>7511-2.1 7512-3.1 7513-3.0 7514-3.1 HST1-2.2 HST2-2.3            Sludge 278 Sample probe cleared. Sparge holes cleared.            Dosing after BE is fine. Bellmouths flowing well.            Cyanide &gt; 500mg/l on crude.            Test strips for Nitrate didn't appear to give readings which would be expected in FE            will renew with HACH test kits.</p>	22	Damp	/	CC	0.80	0.45	Fe = 0.24	
<p>Reset Compactor. Running.            mmum Dissolved Cobalt Dissolved            Panels (PST) w/fer Filter done            Panel Encount 5HT 587.</p>	27	Dry	/	VC	5	1.40	0.75	Fe = 0.72
	28	DRY	✓	SC	0.64	0.39	0.21	VC
	25			SC	0.43	0.44	0.26	VC
	24			CC	0.59	0.53	0.17	VC
<p>Reset Screen - ANOK.            REDDED FILTERS - RETURN            ORS Got new wolf ROCE +            Brown. PSI SUDW CAPS            DEALT WITH</p>	23	Sunny DRY	✓	CC	no	3.08		
	23	DRY		CC	0.91	0.51	0.36	VC

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
2/6	15:00	17:00	[Redacted]	Wipac	SAFETY COMPLIANCE		
3/16/25	16:30	17:10	[Redacted]	AW330	garage clear measurements		
3/16/25	08:30	10:00	[Redacted]	AW330	garage clear		
03/16/25	10:35	11:35	[Redacted]	AW	Compliance Check + Routines		
04/06	9:10	10:45	[Redacted]	AW	Comp check + Routines		
5/6/25			[Redacted]	AW	Balance Tank Renovation		
6/6/25	08:30	11:00	[Redacted]	AW	Routines + cc + alarm		
5/6/25	12:30	13:00	[Redacted]	Wipac	Jusp.		
6/6/25	09:35	08:40	[Redacted]	AW	Routines + cond check		
6/6/25	14:15	15:00	[Redacted]	AW	check sample		

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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		
boarded up sewage cover + repair windows					S 0.38					
HST-2 bellmouth stalled. Lowered it, desludged, put it back. All DTS rotating fine, space valves closed.										
Both bellmouths flowing well. Cleared turbidity monitor. Dosing fine. All DTS are good.	2.8	Damp	✓	SC	0	0.73	0.73	Fe=		
Flushed both HST bellmouths + left cracked. Swept HSTs.								Fe		
Flushed filter arm, desludged balance tank + all PSTs.	3.0	DMS	✓	CC	S	0.55	0.43	0.32	15.0	
adjusted magnesium dose rate, flush HST bellmouths										
Skim all USTs		wet	✓	CC	0	0.26	0.49	0.28		
magnesium turned off job parked to sample last job as per CRM	22.13	wet	✓	SC	S	1.09	0.61	0.49		
		Sunny	✓	VC	2.5	1.67	1.04	1.21		

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
7/6/25	13:40	14:25	[REDACTED]	WGL	1 x 28 1/2 R C253769		
7/6/25	17:30	18:00	[REDACTED]	AW	COND CHECK		
8/6/25	12:45	14:30	[REDACTED]	AW	ROUTINES + COMP CHECK + SS MONITOR CLEAN		
9/6/25	07:50	10:00	[REDACTED]	AW	ROUTINES + SAAP + COND CHECK		
9/6/25	07:50	15:00	[REDACTED]	Que BB	3 x Bore Holes		10/4
9/6/25	07:50	15:00	[REDACTED]	SI	SITE		10/6
9/6/25	7:50	15:00	[REDACTED]	SI	SITE		10/6
9/6/25	7:50	15:00	[REDACTED]	APHA	SITE		10/6
9/6/25	8:00	15:30	[REDACTED]	IOS	Site Setup for Flowmeter works		
9/6/25	09:30	10:30	[REDACTED]	AW	Audit.		
9/6/25	12:30		[REDACTED]	AW	DEWEE FE MONITOR FOR [REDACTED]		

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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	
DESLUDGE HUMUS	18	WET	/	SC 10	2.20.6		FER 0.85	16.6
PSTB = 2.5 - 3.0 M DESLUDGE HUMUS	33	/	/	SC 5	0.79	0.76	0.79	16.2
	23	clear	/	SC 15	1.29	0.86	0.92	
LEFT FE RIG IN SIGNING IN ROOM FOR KADAR TO COLLECT THIS WEEK.								

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
09/06/25	18:35	19:10	[Redacted]	AW	Alarm - FE SS		
10/6/25	07:00	15:40	[Redacted]	Que BB	3x Bore holes		
10/6/25	07:30	15:40	[Redacted]	ED	3x Bore holes		
10/6/25	07:30	15:40	[Redacted]	ED	3x Bore holes		
10/6/25	07:30	15:40	[Redacted]	GD	3x Bore holes		
10/6/25	07:30	08:30	[Redacted]	AW	COMP check + ops		
10/6/25	09:00	09:00	[Redacted]	IOS	Site Setup		
10/6/25	12:15	12:40	[Redacted]	AW	Site Visit		
10/6/25	13:50	15:55	[Redacted]	AW	SITG INSP		
10/6/25	14:15	15:55	[Redacted]	AW	Site visit		
10/6/25	22:10	23:10	[Redacted]	AW	FE herbicide monitor		

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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	
Dosing pump not running, magnesium not dosing. Bellmouths all good. Turned pump back on, dosing now. Cleaned SS sensor.	21	Dry	/	VC	30	2.07	1.18	Fe = 1.85	
Removed weed from SS sensor. Turnt magnesium off after speaking to Chem: 44% op, only 5% left. Full desludge	20	overcast	✓	Sc	10	0.62	0.74	P I 0.59	15.7
			✓	S/C	P	0.90			
Crude: nitrate 4mg/l. chloride. 250mg/l.									
HST bellmouth well high & Humus region well high, WWS took 1157 to ensure we stopping flow, well coming down. DMG informed I need for interesting. Samples to be done next day. Long checks to be carried by DM	36.15	Dry	X	VC	20	1.85	1.02	Fe = 16.6	

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant	
						Removed/Installed	Due Date for Return
11/6	07:35	07:40		AW	lower Delmarks		
11/6	07:10	16:30		AFMA	site boreholes		
11/6	08:00	16:30		SI	—		
11/6	08:00	16:30		SI	—		
11/6	08:00	15:00		⑤ air scanning	Site Borehole drilling		
11/6	08:45	10:50		AW	Routine S-SAA + corl check		
11/6/15	11:55	15:30		AW	Re monitor		
11/6/15	07:55	08:55		AW	corl check + Routine Fernon		
12/6/15	07:56	14:15		AFMA	Site Borehole		
12-6-25	08:00	14:15		SI	—		
12-6-25	08:00	14:15		SI	—		



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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
12/6/25	14:20	15:30	[REDACTED]	AW	lunch + comp check		
13/6/25	07:30	09:10	[REDACTED]	AW	Routines + comp checks		
13/06/25	01:30	01:45	[REDACTED]	AW	OSM		
13/06	18:40	20:00	[REDACTED]	AW	FE Turbidity Monitor		
13/06	18:45	20:00	[REDACTED]	AW	magneson check		
14/06	15:30	16:20	[REDACTED]	AW	Comp check + Run KST bellmouth		
14/06	16:15	17:00	[REDACTED]	AW	magneson		
15/06	12:30	13:00	[REDACTED]	AW	magneson + luma		
15/06	18:00	18:30	[REDACTED]	AW	Comp Check + Screen 1 fault		
16/6	07:30	10:30	[REDACTED]	AW	Routines + comp check		
16/6/25	20:45	21:15	[REDACTED]	AW	HIGH SP		

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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	
Magnasol dosing turned OFF, updated OCT Comp check for tomorrow magnasol delivery due today. updated OCT	26 24	SUNNY SUNNY	/	VC	15	1.73	1.17	I 1.16	
Magnasol dosing again. Re sample taken for beta (16.8)	28	Warm	/	VC MF	20	1.44	1.36	FE 1.39	19.2
Lowered Delmouths and raised back up - left cracked. Reset dosing P2. Magnasol topped up + still dosing. Topped up tank added SBL. Return tomorrow to re-top up to get through to Monday site secure	25	Warm	✓	MF	18	1.51	1.30	FE 0.88	19.8
SOL top up with grab SOL move to continue until till tomorrow Reset Screen.	23	Dry	✓	MF	20	2.20	1.42	FE 1.19	17.9
CLEANED WEST OF OF SENSOR	19 22	SUNNY	/	VC SC	15	1.04	1.02	I 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
17/6	07:35	09:10	[Redacted]	AW	Robinet call check + alarms		
17/6	10:00	10:15	[Redacted]	AW	To get measurements off Fe Sampling box		
18/6/25	18:55	19:30	[Redacted]	AW	SOUND NOISE		
18/6/25	07:30	10:40	[Redacted]	AW	Routines		
18.6.25	08:50	10:45	[Redacted]	AW	EA meet		
18.6.25	09:19	10:45	[Redacted]	EA	OSM Compliance visit		
18/06/25	09:23	10:00	[Redacted]	AW	Set up 3 x auto samplers for P Scheme. NOT COMPLETED. Set + Comp on Circuit Comp + FE.		
"	09:40		[Redacted]	EA	OSM compliance.		
18/06/25	10:15	11:00	[Redacted]	AW	Dosing pump tripped.		
18/06/25	01:22	22:40	[Redacted]	AW	Turbidity noise Fe		
19/06/25	01:13	01:25	[Redacted]	AW	Mix up supplies but		

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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	
	19.26	SUNNY warm	/	VC	10	1.64	1.36	I	
CONCRETE SITE USED OFF	23.01	PRTY SUNNY	/	VC	10	1.23	1.36	1.38	
	20.14	SUNNY WARM	/	VC	15	1.17	1.40	I	
check pipework, reset dosing as shown.		Work, 25°C	/						
	27.15	DS	X	VC	15	1.88	1.32	1.18	18.6
		DS	X	VC	15	2.04	1.32	0.92	18.6

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Date In	Time In	Time Out	Name	Company	Reason for Visit	Equipment & Plant Removed/Installed	
						Details	Due Date for Return
19/6/25	6:58			BIOMARSH	C253663		
19/6	7:30	D/S		BIOMARSH	C253352		
19/6	08:30	15:30		AW	ROUTINES		
19/06	20:30	24:20		AW	FE Turbidity Monitor		
19/6/25	19:00	21:20		AW	Chemical Testing		
20/06/25	16:40	DAY SHIFT		BIOMARSH	C253671		
20/6	07:30	14:15		AW	ROUTINES + cct + alarm + assist		
20/6/25	20:15	20:45		AW	Solids monitor		
21/6/25	5:00	5:30		wirel	1 X 2852		
21/6/25	09:45	10:45		AW	Comp check & run HST, bellmouths, FE Solids monitor		
22/6/25	5:00	5:30		wirel	1 X 2852		

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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 HOT	✓	VC	15	1.07	1.58	0.58		
Cleaned Probe		Warm	✓	VC	25	1.92	1.95	0.89		
cleaned out flow assembly		✓	✓							
		SUNNY HOT	✓	VC	15	1.25	1.56	0.94		
Removed weeds.	20	DRY	✓	VC	25	1.43	2.70	1.13		
Removed weeds. Desludged, bellmouths lifted back up and bricking out.	24	DRY	✓	VC	15	0.74	2.04	0.84		

