

## ANALYTICAL RESULTS

Client Sample ID		HEAD OF WORKS	#1 RWDT	#2 LICENCE DISCH				
			00/40/0004					
Sampled Date		03/10/2024 07:15:00 AM	03/10/2024 07:30:00 AM	03/10/2024 07:50:00 AM				
Sample Number		L24084125	L24084126	L24084127				
CHEMISTRY								
WC17NS : Biochemical oxy	gen demand							
BOD5	mg/L	81	-0					
вора	mg/∟	01	<2	<2				
Date of Performance	DD/MM/YY	05/10/24	05/10/24	05/10/24				
WC26NS500 : Oil & Grease								
		1 1		<b>T</b>	 1	1	<b></b>	1
Oil & Grease	mg/L	-	<5	<5				
Date of Performance	DD/MM/YY		09/10/24	09/10/24				
WC34MET : pH in Water					-			
рН	pH units	-	-	7.2				
Date of Performance	DD/MM/YY			04/10/24				
WC44NS : Total, Fixed & Vo	latile Suspende	d Solids			•			•
		,		<b>I</b>	 			
Total Suspended Solids	mg/L	-	<2	9				
Date of Performance	DD/MM/YY		09/10/24	09/10/24				
	•							

"-" = Not required or refer to Laboratory comment



	HEAD OF WORKS	#1 RWDT	#2 LICENCE DISCH					
	03/10/2024 07:15:00 AM	03/10/2024 07:30:00 AM	03/10/2024 07:50:00 AM					
	L24084125	L24084126	L24084127					
								•
E.coli by Enzym	ne Substrate Method	ł						
Oras / 100ml	I							
Orgs / TOOML	-	<1	31					
Orgs / 100mL	-	<1	5					
D/M/Y H:M		04/10/24 10:47	04/10/24 10:47					
• • •					•		•	
l Phosphorus								
			0.07			1		
mg/L	-	-	2.07					
mg/L	-	-	0.130					
DD/MM/YY			10/10/24					
			r		1	T	1	1
mg/L	-	<0.01	0.01					
DD/MM/YY		10/10/24	10/10/24					
	Orgs / 100mL Orgs / 100mL D/M/Y H:M Phosphorus mg/L DD/MM/YY mg/L	WORKS         03/10/2024         07:15:00 AM         L24084125           E.coli by Enzyme Substrate Method         0rgs / 100mL         -           Orgs / 100mL         -         -           D/M/Y H:M         -         -           I Phosphorus         -         -           mg/L         -         -	WORKS         03/10/2024         03/10/2024           03/10/2024         03/10/2024         03/10/2024           07:15:00 AM         L24084125         L24084126   E.coli by Enzyme Substrate Method  Orgs / 100mL  Org	WORKS         DISCH           03/10/2024         03/10/2024         03/10/2024           07:15:00 AM         07:30:00 AM         07:50:00 AM           L24084125         L24084126         L24084127             Coli by Enzyme Substrate Method             Orgs / 100mL         -         <1	WORKS         DISCH           03/10/2024         03/10/2024         03/10/2024           07:15:00 AM         DISCH         07:50:00 AM           L24084125         L24084126         L24084127             Coll by Enzyme Substrate Method             Orgs / 100mL         -         <1         31           Orgs / 100mL         -         <1         5           D/M/Y H:M         04/10/24 10:47         04/10/24 10:47             Phosphorus             mg/L         -         2.07           mg/L         -         0.130           DD/MW/YY         -         0.01         0.01	WORKS         DISCH           03/10/2024         03/10/2024         03/10/2024           07:15:00 AM         DISCH         03/10/2024           07:15:00 AM         L24084126         L24084127	WORKS         DISCH         OS/10/2024           03/10/2024         03/10/2024         03/10/2024         03/10/2024           07:5:00 AM         L24084125         L24084126         L24084127             E.coli by Enzyme Substrate Method         Corgs / 100mL              0rgs / 100mL         -         <1	WORKS         DISCH         DISCH           03/10/2024         03/10/2024         03/10/2024         03/10/2024           07:15:00 AM         07:30:00 AM         L24084127         L24084127    Ecoli by Enzyme Substrate Method            Corgs / 100mL         -         <1

"-" = Not required or refer to Laboratory comment