

ANALYTICAL RESULTS

Client Sample ID HEAD OF WORKS Sampled Date 04/03/2024 09:35:00 AM Sample Number L24023389 CHEMISTRY WC17NS: Biochemical oxygen demand BOD5 mg/L Date of Performance DD/MM/YY Date of Performance DD/MM/YY WC34MET: pH in Water pH pH units Date of Performance DD/MM/YY WC34MS: Total Fixed & Volatile Supported Solids	04/03/2024 09:35:00 AM L24023390	DISCHARG 04/03/2024 09:30:00 AM L24023391 <2 06/03/24									
09:35:00 AM	09:35:00 AM L24023390 50 9 24 06/03/24	09:30:00 AM L24023391 <2 06/03/24									
CHEMISTRY WC17NS: Biochemical oxygen demand BOD5 mg/L 2 Date of Performance DD/MM/YY 06/03/ WC26NS500: Oil & Grease Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET: pH in Water pH pH units Date of Performance DD/MM/YY	0 9 9 94 06/03/24	<2 06/03/24									
WC17NS : Biochemical oxygen demand BOD5 mg/L 2 Date of Performance DD/MM/YY 06/03/ WC26NS500 : Oil & Grease Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET : pH in Water pH pH units Date of Performance DD/MM/YY	24 06/03/24	06/03/24									
BOD5 mg/L 2 Date of Performance DD/MM/YY 06/03/ WC26NS500 : Oil & Grease mg/L Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET : pH in Water pH pH units Date of Performance DD/MM/YY	24 06/03/24	06/03/24									
Date of Performance DD/MM/YY 06/03/ WC26NS500 : Oil & Grease Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET : pH in Water pH pH units Date of Performance DD/MM/YY	24 06/03/24	06/03/24									
Date of Performance DD/MM/YY 06/03/ WC26NS500 : Oil & Grease Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET : pH in Water pH pH units Date of Performance DD/MM/YY	24 06/03/24	06/03/24									
WC26NS500 : Oil & Grease Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET : pH in Water pH pH units Date of Performance DD/MM/YY											
Oil & Grease mg/L Date of Performance DD/MM/YY WC34MET: pH in Water pH pH units Date of Performance DD/MM/YY	- <5	<5									
Date of Performance DD/MM/YY WC34MET : pH in Water pH	- <5	<5		<u> </u>							
Date of Performance DD/MM/YY WC34MET : pH in Water pH	- <5	<5									
pH pH units Date of Performance DD/MM/YY											
pH pH units Date of Performance DD/MM/YY	05/03/24	05/03/24									
Date of Performance DD/MM/YY	WC34MET : pH in Water										
Date of Performance DD/MM/YY											
	-	7.5									
WC44NS : Total Fixed & Volatile Suspended Solids		05/03/24									
WC44NS : Total, Fixed & Volatile Suspended Solids											
Total Suspended Solids mg/L		5		1							
Date of Performance DD/MM/YY	- 4					J					
<u> </u>	10/03/24	10/03/24									

[&]quot;-" = Not required or refer to Laboratory comment



Client Sample ID		HEAD OF WORKS	RWDT	LICENCE DISCHARG							
Sampled Date		04/03/2024 09:35:00 AM	04/03/2024 09:35:00 AM	04/03/2024 09:30:00 AM							
Sample Number		L24023389	L24023390	L24023391							
MICRO											
MI28 : Total Coliforms and/or E.coli by Enzyme Substrate Method											
Total Coliforms	Orgs / 100mL	-	<1	460							
E.coli	Orgs / 100mL	-	<1	63							
Date of Performance	D/M/Y H:M		05/03/24 09:23	05/03/24 09:23							
NUTRIENTS						•	•				
NU102 : Total Nitrogen & Total Phosphorus											
Total Nitrogen	mg/L	-	-	2.02							
Total Phosphorus	mg/L	-	-	0.022							
Date of Performance	DD/MM/YY			05/03/24							
NU40 : Ammonia - Nitrogen											
Ammonia NH3 -N Low Level	mg/L	-	<0.01	0.01							
Date of Performance	DD/MM/YY		06/03/24	06/03/24							

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