# **Corporate Accreditation No 63**

# Sydney WAT & R

# Laboratory Services

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#### **CONTENTS**

1. Sydney Water Approved Signatory

2. Sample Summary

3. Analytical results

4. Comments

# Sydney Water Approved Signatory

Where a result is required to meet a compliance limit or specification the associated uncertainty must be considered. Uncertainty estimates are available for all accredited test results.

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#### SAMPLE SUMMARY

<u>Client</u> Sample ID	<u>Sample_</u> <u>Number</u>	<u>Sampling</u> Procedure	<u>Date</u> <u>Sampled</u>	<u>Date</u> <u>Received</u>	<u>Date</u> Authorised	<b>Description</b>
M241020/1	L24046321	1	15/05/2024	22/05/2024	31/05/2024	MB:02 (EW)
M241020/3	L24046322	1	15/05/2024	22/05/2024	31/05/2024	MB:04 (EW)
M241020/4	L24046323	1	15/05/2024	22/05/2024	31/05/2024	MB:05 (EW)

#### Sampling procedures

1 Samples analysed as received.

2 Samples collected as per FS procedures SAWI 070, Excluding Oil & Grease which is collected as per clients instructions.

3 Samples collected as per FS procedures SAWI 070.

4 Results reported as received from WNSW.



#### ANALYTICAL RESULTS

Client Sample ID		M241020/1	M241020/3	M241020/4				
Sampled Date Sample Number		15/05/2024 11:40:00 AM L24046321	15/05/2024 11:10:00 AM L24046322	15/05/2024 11:20:00 AM L24046323				
EXTERNAL TESTING								
XAL_PHNT : Total Phenolics analysed by ALS								
Total Phenolics	mg/L	<0.05	<0.05	<0.05				

# COMMENTS

Sample ID	Comment Level	Method	Test
L24046321	Method	XAL_PHNT	-
L24046322	Method	XAL_PHNT	-
L24046323	Method	XAL_PHNT	-

<u>Analysis</u> XAL\_PHNT Analysis Requirements

Analysed by ALS NATA Accreditation No.825

#### <u>Comment</u>

Sample analysed by ALS WO #ES2417014 Sample analysed by ALS WO #ES2417014 Sample analysed by ALS WO #ES2417014