



CERTIFICATE OF ANALYSIS

Work Order	ES2601308	Page	1 of 2
Client	TOLL CHEMICAL LOGISTICS	Laboratory	Environmental Division Sydney
Contact	Khurram Ashfaq	Contact	Wael Saleh
Address	CNR GREAT WESTERN HWY & DOONSIDE RD ARNDELL PARK NSW, AUSTRALIA 2148	Address	277-289 Woodpark Road Smithfield NSW Australia 2164
Telephone	----	Telephone	+61 2 8784 8555
Project	29792 - TRADEWASTE		
Order number	974837		
C-O-C number	----		
Site	29792 - CNR GREAT WESTERN HIGHWAY & DOONSIDE ROAD, ARNDELL PARK, NSW		
Sampled by	----		
Quote number	ES2019PATLOG0001 (TS-004-21)		

Issue Date	22-Jan-2026 12:27	No. of samples received	1
Date Samples Received	16-Jan-2026 13:50	No. of samples analysed	1

Parameter	Unit	LOR	Value
Start time	hrs	1	11:00 on 15/1/26
Finish Time	hrs	1	10:00 on 16/1/26
TWDF	%	1	100

General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release.

Where a result is required to meet compliance limits, the associated uncertainty **must be** considered. Refer to the ALS Contract Terms and Conditions for details, and EnviroMail 53 for a guide on how to interpret the measurement of uncertainty (MU).

Black shading is applied where the result is equal to or greater than the guideline upper limit or the result is equal to or lower than the guideline lower limit. Any shading applied does not take into account measurement uncertainty.

Key : ø = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharge calculation is not covered by ALS accreditation terms.

Sample and Sampling information supplied by ?????

SAMPLING CONDITIONS: Grabs per bottle: 23, Sample Interval: 60min, mL per grab 300mL, TWDF: 100%

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position (Accreditation Category)
Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.

Analytical Results



Accreditation No. 825
Accredited for compliance with
ISO/IEC 17025 - Testing



				29792 - COMPOSITE 16-Jan-2026		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2601308001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA015H	Total Dissolved Solids @180°C	mg/L	10	10000.00	254 ± 40	---	---
EA025H	Suspended Solids (SS)	mg/L	5	600.00	11 ± 3	---	---
EA041	Colour (True)	PCU	1	0.00	18	---	---
EA041	pH Colour	pH Unit	0.01	0.00	7.28	---	---
EP020	Oil & Grease	mg/L	5	110.00	10	---	---
ø SAMP-01	pH (finish)	pH Unit	0.1	7.00 to 10.00	7.8	---	---
ø SAMP-01	pH (start)	pH Unit	0.1	7.00 to 10.00	7.8	---	---
ø SAMP-01	Temperature (finish)	°C	1	0.00	21	---	---
ø SAMP-01	Temperature (start)	°C	1	0.00	22	---	---

Client - Report Received and Actioned				Water Authority - Report Received and Actioned				
				TERRITORY				
Customer Signature : _____				Sample Number : _____ / _____ / _____ / _____ / _____				
Designation	: _____			Wastewater Source Control Office :				
Date	: _____	/	/					