



CERTIFICATE OF ANALYSIS

Batch No:

22-53579

Final Report

20565

Client: Contact:

Address:

Ground Floor 51 Clarke Street SOUTHBANK

Senversa Pty Ltd

VIC 3006 AUSTRALIA

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Scoresby Laboratory Caribbean Business Park,

22 Dalmore Drive.

Scoresby, VIC 3179

03 8756 8000

03 9763 1862

Fax Contact:

Phone

Laboratory

Address

PO No:

Client Ref:

Analysis

Not Available

Date Sampled:

20-Jul-2022

Sampler Name: ALS Program Ref:

SEVERSACFAPENS

Date Samples Received: Date Issued:

EN67.2

EN67.2

EN67.2

MM698

MM528

21-Jul-2022 27-Jul-2022

Laboratory

Scoresby

Scoresby

Scoresby

Scoresby

Scoresby

Program Description:

CFA VEMTC Program - Penshurst

CFA Penshurst APWS

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service. Method Laboratory Analysis Method

DO (Field)

pH (Field)

Temp (Field)

E.coli, Coliforms

Ps aeruginosa

Field CI2 EN67.2 Scoresby EN67.2 EC (Field) Scoresby Redox (Field) # EA075FD Scoresby BOD5 WP030 Scoresby

Enterolert MM517 Scoresby SS at 104+/- 2°C WA025 Scoresby

The monochloramines component of Field Chlorine is not NATA accredited

Signatories

Name Title Name Title Client Manager **Team Leader Nutrients** Analyst Analyst Analyst

Samples collected by ALS according to procedure EN/67. Calculated results are based on raw data

Samples are tested within holding time unless otherwise stated.

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Batch No: Report Number:

22-53579 20565

Client:

Senversa Pty Ltd

ALS Program Ref:

SEVERSACFAPENS

Program Description:

Temp (Field) - Temperature (Field)

Field Cl2 - Total Chlorine (Field)

CFA VEMTC Program - Penshurst



Sampled Date/Time 20/07/22 11:55

Sample Type

Sample No 7488391	Site Code PE_TA01	Site Description Tank			Sample T WATER
Analysis - Analyte			Sample No. Site Code Units	7488391 PE_TA01	
BOD5 - Biochemical Oxygen Demand, 5 Day			mg/L	<2	
SS at 104+/- 2°C - Suspended Solids			mg/L	<2	
E.coli, Coliforms - E.coli			cfu/100mL	0	
Enterolert - Enterococci			MPN/100mL	0	
Ps aeruginosa - Pseudomonas aeruginosa			cfu/100mL	0	
DO (Field) - Dissolved Oxygen (Field)			mg/L	10.7	
EC (Field) - Electrical Conductivity (Field)			uS/cm	1500	
Field Cl2 - Free Chlorine (Field)			mg/L	0.75	
pH (Field) - pH (Field)			Units	8.2	
Redox (Field) - Redox Potential (Field)			mV	338.0	

A blank space indicates no test performed.

°C

mg/L

9.7

0.76