



| Batch No: | 22-77227 | | Page 1 of 2 | | | |
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| Final Report | 49259 | | Laborate | Laboratory | | |
| Client: | Commence Dividited | | Address | Address | | |
| | Senversa Pty Ltd | | | | | |
| Contact: | | | | | | |
| Address: | | | Phone | Phone | | |
| | | | Fax | Fax | | |
| | | | Contact: | | | |
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| PO No: | Not Available | | Date Samp | ed: | 18-Nov-2022 | |
| PO No: Sampler Name: | Not Available | | | ed: es Received: | 18-Nov-2022 18-Nov-2022 | |
| Sampler Name: | Not Available SEVERSACFABA | NG | | es Received: | | |
| | SEVERSACFABA | NG yram - Bangholme | Date Samp | es Received: | 18-Nov-2022 | |
| Sampler Name: ALS Program Ref: Program Description: | SEVERSACFABA CFA VEMTC Prog CFA Bangholme | ıram - Bangholme APWS | Date Samp Date Issued | es Received: /: | 18-Nov-2022 25-Nov-2022 | |
| Sampler Name: ALS Program Ref: Program Description: Client Ref: | SEVERSACFABA CFA VEMTC Prog CFA Bangholme / The hash (#) below | Iram - Bangholme APWS v indicates methods not covere | Date Samp Date Issued | es Received: /: performance of thi | 18-Nov-2022 25-Nov-2022 is service . | |
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| Sampler Name: ALS Program Ref: Program Description: Client Ref: Analysis Field Cl2 | SEVERSACFABA CFA VEMTC Prog CFA Bangholme / The hash (#) below Method EN67.2 | yram - Bangholme APWS / indicates methods not covered Laboratory Scoresby | Date Sampl Date Issued ad by NATA accreditation in the p Analysis DO (Field) | es Received: /: performance of thi Method EN67.2 | 18-Nov-2022 25-Nov-2022 is service . Laboratory Scoresby | |
| Sampler Name: ALS Program Ref: Program Description: Client Ref: Analysis Field Cl2 EC (Field) | SEVERSACFABA CFA VEMTC Prog CFA Bangholme / The hash (#) below Method EN67.2 EN67.2 | ram - Bangholme APWS vindicates methods not covered Laboratory Scoresby Scoresby | Date Sampl Date Issued ad by NATA accreditation in the p Analysis DO (Field) pH (Field) | es Received: /: berformance of thi Method EN67.2 EN67.2 | 18-Nov-2022 25-Nov-2022 is service. Laboratory Scoresby Scoresby | |
| Sampler Name: ALS Program Ref: Program Description: Client Ref: Analysis Field Cl2 EC (Field) Redox (Field) | SEVERSACFABA CFA VEMTC Prog CFA Bangholme / The hash (#) below Method EN67.2 EN67.2 # EA075FD | APWS v indicates methods not covered Laboratory Scoresby Scoresby Scoresby | Date Sampl Date Issued ad by NATA accreditation in the p Analysis DO (Field) pH (Field) Temp (Field) | es Received: berformance of thi Method EN67.2 EN67.2 EN67.2 | 18-Nov-2022 25-Nov-2022 is service . | |
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Signatories

| Name | Title | Name | Title |
|------|---------------------------------------|------|----------------------------------|
| | Client Manager Technical Assistant | | Team Leader Nutrients Analyst |

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

Legionella species refers to Legionella species other than Legionella pneumophila Samples are tested within holding time unless otherwise stated.



| Sample NoSite C7905053BA_A | | Site Description Alternative Potable W | | | ple Type ER | Sampled 18/11/22 | |
|----------------------------|---------------------|---|----------------------------------|--------------------|-----------------------|------------------|--|
| Analysis - Analyte | | | Sample No. Site Code Units | 7905053 BA_APWS | | | |
| Legionella - Legionell | a pneumophila | | cfu/mL | <10 | | | |
| Legionella - Legionell | a Species other tha | an L. pneumophila | cfu/mL | <10 | | | |
| Legionella - Total Leg | ionellae | | cfu/mL | <10 | | | |
| BOD5 - Biochemical | Oxygen Demand, 5 | Day | mg/L | <2 | | | |
| SS at 104+/- 2°C - Su | spended Solids | | mg/L | <2 | | | |
| E.coli, Coliforms - Co | liforms | | cfu/100mL | 0 | | | |
| E.coli, Coliforms - E.c | coli | | cfu/100mL | 0 | | | |
| Enterococci (mEI) - E | interococci | | cfu/100mL | 0 | | | |
| DO (Field) - Dissolve | d Oxygen (Field) | | mg/L | 9.6 | | | |
| EC (Field) - Electrical | Conductivity (Field |) | uS/cm | 170 | | | |
| Field Cl2 - Free Chlor | rine (Field) | | mg/L | <0.05 | | | |
| pH (Field) - pH (Field |) | | Units | 7.2 | | | |
| Redox (Field) - Redox | x Potential (Field) | | mV | 115.6 | | | |
| Temp (Field) - Tempe | rature (Field) | | °C | 16.6 | | | |
| Field Cl2 - Total Chlor | rine (Field) | | mg/L | <0.05 | | | |

A blank space indicates no test performed.