

**Order**  
**Project** Adelong

| <b>Sample Name</b> | SE254492.001 | SE254492.002 | SE254492.003 | SE254492.004 | SE254492.005 |
|--------------------|--------------|--------------|--------------|--------------|--------------|
| <b>Description</b> | EPL #11      | EPL #12      | EPL #13      | EPL #14      | EPL #15      |
| <b>Sample Date</b> | 26/9/2023    | 26/9/2023    | 26/9/2023    | 26/9/2023    | 26/9/2023    |
| <b>Matrix</b>      | Water        | Water        | Water        | Water        | Water        |

| <b>Job Number</b> | <b>Method Name</b>             | <b>Analyte Name</b>                        | <b>Units</b> | <b>Reporting Limit</b> | <b>Result</b> | <b>Result</b> | <b>Result</b> | <b>Result</b> | <b>Result</b> |
|-------------------|--------------------------------|--|--------------|------------------------|---------------|---------------|---------------|---------------|---------------|
| SE254492          | Dust in Air (Deposited Matter) | Sampling Period in [ days                  |              | 0                      | <b>30</b>     | <b>30</b>     | <b>30</b>     | <b>30</b>     | <b>30</b>     |
| SE254492          | Dust in Air (Deposited Matter) | Total Insoluble Solid mg                   |              | 1                      | <b>8</b>      | <b>33</b>     | <b>11</b>     | <b>8</b>      | <b>16</b>     |
| SE254492          | Dust in Air (Deposited Matter) | Total Insoluble Solid g/m <sup>2</sup> /30 |              | 0.1                    | <b>0.5</b>    | <b>1.9</b>    | <b>0.6</b>    | <b>0.5</b>    | <b>0.9</b>    |