

## Results Summary VA20A2767

**Project** GLADSTONE SECONDARY SCHOOL  
**Report To** Stephen Thomas, Vancouver School Board  
**Date Received** 04-Mar-2020 02:55  
**Issue Date** 06-Mar-2020 13:42  
**Amendment** 0

| Client Sample ID                    |                           |       | RM B205A             | RM B210              | RM E201              | RM E207              | RM A110              | RM A110 SS           | RM A102 FS           | RM A102              | RM A125              | RM A125 SS           | RM A122              | RM A202              |
|-------------------------------------|---------------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Date Sampled                        |                           |       | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          | 04-Mar-2020          |
| Time Sampled                        |                           |       | 08:44                | 08:48                | 08:51                | 08:54                | 09:07                | 09:11                | 09:00                | 09:02                | 09:18                | 09:21                | 09:25                | 09:29                |
| ALS Sample ID                       |                           |       | VA20A2767-001        | VA20A2767-002        | VA20A2767-003        | VA20A2767-004        | VA20A2767-005        | VA20A2767-006        | VA20A2767-007        | VA20A2767-008        | VA20A2767-009        | VA20A2767-010        | VA20A2767-011        | VA20A2767-012        |
| Analyte                             | Lowest<br>Detection Limit | Units | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water | Sub-Matrix:<br>Water |
| <b>Total Metals (Matrix: Water)</b> |                           |       |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |
| lead, total                         | 0.000050                  | mg/L  | 0.000317             | 0.000617             | 0.000283             | 0.00134              | 0.00376              | 0.00418              | 0.000101             | 0.000283             | 0.00303              | 0.000795             | 0.00387              | 0.000271             |