

## SITE INSPECTION REPORT

**Client Contact:** Kyle Davidson **Date:** September 03, 2015  
**Abatement Contractor:** ServiceMaster  
**APSR Reference Number:** 2015-290 Hazmat **Report Number:** SIRX12  
**Location of Work:** Lochearn School, 5416 54 Street, Rocky Mountain House  
**Scope of Work:** Low-Risk Clean-Up Abatement of Asbestos Containing Floor Tile Mortar;  
High-Risk Abatement of Asbestos Containing Floor Tile Mortar

### APSR Site Activities:

- 1) At 07:55, APSR personnel, Carolyn Wosar, arrived on site to conduct air monitoring services at Lochearn School located at 5416 54 Street in Rocky Mountain House, Alberta.
- 2) At 08:00, APSR personnel initiated two aggressive clearance air samples in the following locations:
  - a. Area #1 – Gymnasium North
  - b. Area #2 – Gymnasium South
- 3) At 11:15, APSR collected the clearance samples.
- 4) At 11:35 APSR informed ServiceMaster personnel that the clearance air samples were found to be acceptable as they were below the 10% of the OEL thus permission was granted to vacate the site.

Site inspection and air monitoring activities were completed in accordance with *Alberta Human Services, Workplace Health and Safety, Alberta Asbestos Abatement Manual (October, 2012)*.

Carolyn Wosar, BSc  
*Environmental Technologist*  
APSR





# AIR MONITORING RESULTS

Client Contact: Kyle Davidson

Abatement Contractor: ServiceMaster

Report Number: SIRX11

Scope of Work: Low-Risk Clean-Up Abatement of Asbestos Containing Floor Tile Mortar; High-Risk Abatement of Asbestos Containing Floor Tile Mortar

Sample Number	Sample Type/Activity	Sample Date (dd/mm/yy)	Sample Volume (L)	Sample Location	Fibre Concentration (f/cc) <sup>(1)</sup>
84	Field Blank	03/09/15	NA	Opened on Site	NA <sup>(2)</sup>
85	Clearance Air Sample: Low-risk abatement activities	03/09/15	3,120	Gymnasium North	<0.01 <sup>(2)</sup>
86	Clearance Air Sample: Low-risk abatement activities	03/09/15	3,120	Gymnasium South	<0.01 <sup>(2)</sup>

Notes:

1) f/cc - fibres per cubic centimetre of ambient air.

2) below the method limit of quantification and method limit of detection

Field blank sample #84 was found to be acceptable as it was below the method limit of quantification and the method limit of detection.

Clearance air samples #85 and #86 were below 10% of the occupational exposure limit (OEL) of 0.1 f/cc for asbestos, as outlined in the *Alberta Human Services, Asbestos Abatement Manual (October, 2012)*.

All air samples were collected and analyzed according to NIOSH 7400A methodology.

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