

## SITE INSPECTION REPORT

Client Contact:	Kyle Davidson	Date:	September 0	3, 2015	
Abatement Contractor:	ServiceMaster				
APSR Reference Number:	2015-290 Hazmat	Repo Numb		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 11:35APSR 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



T: 780 328 4628 F: 780 328 2383 W: apsr.ca E: info@apsr.ca



## **AIR MONITORING RESULTS**

Client Contact: Kyle Davidson

Abatement ServiceMaster Contractor:

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 (2)
86	Clearance Air Sample: Low-risk abatement activities	03/09/15	3,120	Gymnasium South	< 0.01 (2)

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.

Carolyn Wosar, BSc Environmental Technologist APSR