Bersch Consulting Ltd.

Air Monitoring Bulletin

Regina Catholic Schools- École St. Mary School Project No: B85.18

December 13, 2018

Facility Clearance Limit for Unprotected Workers = 0.01 Fibers per cc.

Sample	Date Sampled	Start Time	End Time	Flow L/M	Activity	Location	Fibers per cc.	Comments
1	2018/12/13	15:00	16:40	2.092	Low-Risk Cleanup of Asbestos-Containing Vermiculite	Common Area adj. Electrical Room- Immediately adj. Electrical Room Entrance	0.0048	Fiber Level Acceptable. No Concerns Noted.
2	2018/12/13	15:02	16:41	2.111	Low-Risk Cleanup of Asbestos-Containing Vermiculite	Electrical Room- Top of Server Tower	0.0068	Fiber Level Acceptable. No Concerns Noted.
3	2018/12/13	16:43	19:33	3.114	Low-Risk Cleanup of Asbestos-Containing Vermiculite	Common Area adj. Electrical Room- Immediately adj. Electrical Room Entrance	0.0014	Fiber Level Acceptable. No Concerns Noted.
4	2018/12/13	16:44	19:34	3.241	Low-Risk Cleanup of Asbestos-Containing Vermiculite	Electrical Room- Top of Server Tower	0.0018	Fiber Level Acceptable. No Concerns Noted.

Note: Analyzed as per NIOSH 7400 Method for Sampling and Evaluating Airborne Asbestos Dust / Asbestos Fiber Counting - NIOSH 582E. Occupational Health & Safety of the Province of Saskatchewan regulations state where an asbestos process has been completed the air monitoring must verify that airborne fiber concentrations are less than 0.01 fibers per cubic centimetre of air.

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