

# BERSCH CONSULTING LTD.

## Air Monitoring Bulletin Regina Catholic School Division – St. Mathew Project No: B85.17

**August 17<sup>th</sup>, 2017**

**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
5	08/17/17	08:39	13:45	2.279	St. Mathew – Crawlspace Clean Up – Pipe Fitting and Debris Removal – HEPA Vacuuming and Glove Bagging	West Crawl Space – Adjacent Work Area	0.0018	Fiber Level Acceptable. No Concerns Noted.
6	08/17/17	08:45	13:47	2.283	St. Mathew – Crawlspace Clean Up – Pipe Fitting and Debris Removal – HEPA Vacuuming and Glove Bagging	West Crawl Space – Adjacent Entry Door	0.0028	Fiber Level Acceptable. No Concerns Noted.
7	08/17/17	08:50	13:48	2.249	St. Mathew – Crawlspace Clean Up – Pipe Fitting and Debris Removal – HEPA Vacuuming and Glove Bagging	East Crawl Space – Adjacent Work Area	0.0022	Fiber Level Acceptable. No Concerns Noted.
8	08/17/17	13:25	15:14	2.291	St. Mathew – Gymnasium – Rain Leader Insulation Removal – HEPA Vacuuming and Glove Bagging	Gymnasium – Adjacent East Door	0.0039	Fiber Level Acceptable. No Concerns Noted.
9	08/17/17	13:30	15:15	2.215	St. Mathew – Gymnasium – Rain Leader Insulation Removal – HEPA Vacuuming and Glove Bagging	Gymnasium – Adjacent Equipment Room	0.0011	Fiber Level Acceptable. No Concerns Noted.
10	08/17/17	13:33	15:18	2.205	St. Mathew – Multi-Purpose Room – Rain Leader Insulation Removal – HEPA Vacuuming and Glove Bagging	Multi-Purpose Room - Cabinet Adjacent to Work Area	0.0032	Fiber Level Acceptable. No Concerns Noted.

**Note:** Analyzed as per NIOSH 7400 Method for Sampling and Evaluating Airborne Asbestos Dust / Asbestos Fibers 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.

Alexander Benmerrouche  
Bersch Consulting Ltd.

B85AMH17G