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PHASE CONTRAST MICROSCOPY ANALYSIS REPORT

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Client *City of Newton*
140 Brandeis Road
Newton MA 02459

Project No. 60.23835.0004
Project Location Perimeter, Newton North High School, Newton, MA
Date Collected 8/24/2010

Batch # A10- 663
Date Analyzed 8/24/2010
Analyst Randy Bannister
Analyst Number AM050378
Project Manager Robert Verdi

Sample No.	Sample Type 1	Sample Type 2	Sample Location	Sample Volume	Total Fibers	Total Fields Analyzed	Detection Limit f/cc	Concentration f/cc
01	Field Blank		Field Blank	0	0.0	100	N/A	N/A
02	Field Blank		Field Blank	0	0.0	100	N/A	N/A
03	Background		3rd Floor Outside Work Area by Decon	1870	4.0	100	0.002	BDL
04	Background		4th Floor Outside Work Area by Decon	1850	3.0	100	0.002	BDL

Legend: BDL = Below Detection Limit f/cc = Fibers per cubic centimeter

Filter Information: Filter Type =MCE Pore Size = 0.8µm Diameter = 25.0mm
 Effective Filter Area = 385mm² Area Analyzed = 0.00785 mm²

Analytical Method: NIOSH 7400

Comments: This laboratory is in compliance with the quality assurance as specified by this method
 This report cannot be used to claim product endorsement by NVLAP or any agency of the U.S. Government

Respectfully Submitted,

Project Manager
 ATC Associates Inc.

