

Michelle White *and associates*

133 Roseann Dr. RR #3, Harrow, ON N0R 1G0
PHONE: 519-738-0447 • FAX: 519-738-1052 • CELL: 519-965-2996 • EMAIL: 133mwhite@sympatico.ca

May 11, 2010

Project No. 5211

University of Windsor
401 Sunset Avenue
Windsor, Ontario N9B 3P4

ATTN: Mr. Danny A. Castellan, P.Eng.

RE: Clearance air monitoring at Biology M-400

Dear Mr. Castellan:

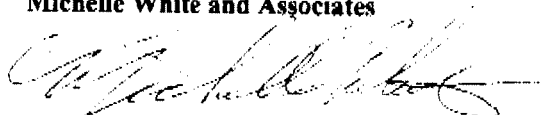
Work was conducted in the fourth floor mechanical room (M-400) of the Biology Building. During the course of this work, sprayed-on fireproofing debris was disturbed and had fallen onto lower surfaces. Lewis Insul-Metal Systems Inc. was retained by the University to clean-up the fireproofing debris from surfaces in said work area.

Michelle White and Associates was retained to conduct clearance air monitoring after completion of clean-up procedures. It should be noted that clearance air monitoring is only required for Type 3 asbestos abatement projects. However, since clearance air monitoring was requested for this project, sample collection and analysis followed the method prescribed in the regulation. On this date, two air samples were collected inside the less than 10 square metre work area. The samples were scanned, after completion of the monitoring period, by phase contrast microscopy. Scanning results indicated that the fibre concentrations were well below the regulated Type 3 clearance criterion of 0.01 fibres per cubic centimetre of air (f/cc).

Based on both a visual inspection which indicated that the area was clean and free of debris, and clearance results, the work area is considered suitable for occupancy. A letter report with analysis and table of results will be forwarded to your attention next week. In the interim, this letter can be used as confirmation that the work area has obtained clearance and that work area can be occupied.

Yours truly,

Michelle White and Associates



Michelle White, B.Sc., IHT, BESC
Senior Industrial Hygienist