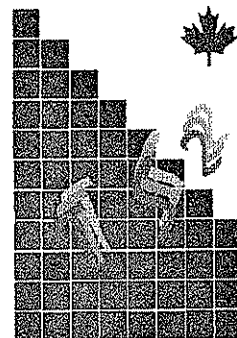


TS² Consulting Inc

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July 18, 2003

Crown Capital Enterprise Limited
Suite B5, Centre Point Building
181 – 185 Gloucester Road,
Wanchai, Hong Kong

Attn: Charence Chiang,
General Manager

Dear Sir:

Re: Aromatic Hydrocarbon Emissions from RJS Asphalt Sealant

I observed the application of RJS Asphalt Sealant in DaQing, HeilongJiang Province, China from June 27 through to July 4, 2003. During this period some 151,340 square metres of asphalt pavement was treated with RJS Asphalt Sealant and I personally undertook testing of the atmosphere in the immediate work area of the crew that operated the Desco D200 Sprayer and also the labour crew that applied the RJS using roller brushes.

A Draeger accuro, hand-operated gas detection pump was used to aspirate air through various Draeger short-term tubes to determine the aromatic hydrocarbons that are believed to be emitted by either the coal tar or the petroleum distillate components of RJS. The tests were made on June 30, 2003, during the mid-afternoon, when the work was being conducted on Century Street in central DaQing, with mid-day temperatures in the 32 Celsius range and the relative humidity was in the 25 to 40% range. There was no detectable breeze at the time of the readings and large poplar trees lined both sides of this six lane street. At the time of the readings, the street was closed to vehicular traffic. The aromatic hydrocarbons tested are listed in the table that follows:

Aromatic Component	Draeger Part No	Detection Range (ppm)	Actual Reading	No of Readings
Benzene	8101841	0.5 - 100	Not Detectable	Three
Toluene	8101661	5 - 300	Not Detectable	Three
Xylene	6733161	10 - 400	Not Detectable	Three

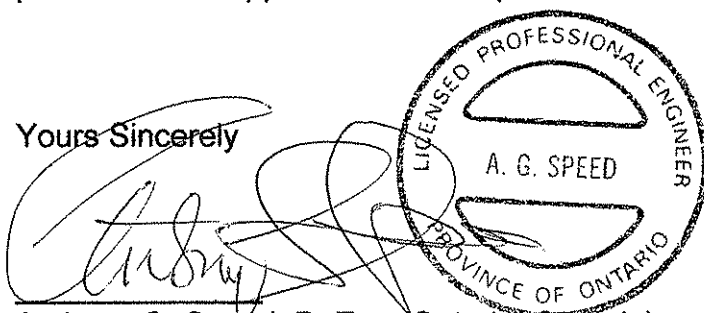
These readings were acquired using the Draeger accuro Gas Detection Pump whilst held at waist level. To ascertain that individual readings were not biased, three separate tests were taken at different work locations.

Previous experience with the Draeger accuro pump in Canada in testing for Carbon Monoxide, Carbon Dioxide, Nitrous Oxides and other similar gases show that the Draeger unit can consistently give reproducible results.

Appended is the MSDS Sheet for RJS and the CAS sheets listing the information as determined by various governmental agencies in Europe and the USA for the components contained in the RJS.

This letter report summarizes my work in testing the atmosphere in proximity to the personnel that applied the RJS asphalt sealant on Century Street in DaQing.

Yours Sincerely



The image shows a handwritten signature in black ink, which appears to be 'A. G. Speed'. To the right of the signature is a circular professional engineer stamp. The stamp has a double-lined border. The outer ring contains the text 'LICENSED PROFESSIONAL ENGINEER' at the top and 'PROVINCE OF ONTARIO' at the bottom. In the center of the stamp, the name 'A. G. SPEED' is printed.

Anthony G. Speed, P. Eng (Ontario, Canada)