

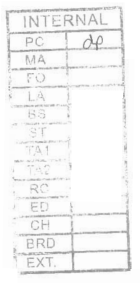
et du Nord Canada www.ainc.gc.ca

P. O. Box 1500 Yellowknife, NT X1A 2R3

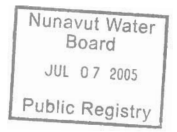
June 30, 2005

Susie Ikkutisluk Licensing Trainee Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1J0

Dear Ms. Ikkutisluk:



Your file - Votre référence License #NWB5OIK Our file - Notre référence



Re: Quality Assurance and Quality Control (QA/QC) Plan

Nunavut Water Board "B" Type Water License No. NWB5QIK

FOX-5 (Broughton Island)

Thank-you for the submission of the Quality Assurance and Quality Control Plan for Defence Construction Canada and UMA Engineering Ltd. Upon review, the follow deficiencies where found:

- Certificate of ISO/IEC 17025 accreditation for the chosen laboratories.
- Scope of accreditation, including those specific analyses required.
- Standard Methodology chosen for the analyses required.

Quality Assurance (QA) and Quality Control (QC) Plan should address the above concern prior to acceptance.

Please note that the status of accreditation may have changed for the laboratories. Scopes can be found on either the Standards Council of Canada website (www.scc.ca) or the Canadian Association of Environmental Analytical Laboratories (CAEAL) (www.caeal.ca) and should be periodically reviewed to ensure laboratories used remain accredited in the specific analysis required.

Should you require further information, please do not hesitate to contact me at (867) 669-2781.

R. Shane Harnish, M.Sc.

Sincerely,

Analyst Under the Northwest Territories Waters Act and Nunavut Water and Nunavut Surface Rights Tribunal Act

