From: "Art Washuta (Edm)" <awashuta@UMAGroup.com> **To:** <tech1@nwb.nunavut>; <srtech@nwb.nunavut.ca>

Cc: <StephensG@inac-ainc.gc.ca>; <TraynorJ@inac-ainc.gc.ca>; <PolandJ@biology.queensu.ca>;

<SProskin@eba.ca>; "Steve Stowkowy (Cal)" <sstowkowy@UMAGroup.com>

Sent: Friday, July 25, 2003 3:15 PM

Attach: Drawing Title Page.pdf; 102-SITE PLAN.pdf; 103-GRADING AND INTRUMENTATION PLAN.pdf;

104-TYPICAL SECTIONS.pdf; 105-MISCELLANEOUS DETAILS.pdf; 101-OVERALL SITE

PLAN.pdf; Resolution Island Specifications.pdf

Subject: FW: Resolution Island PDF Documents

Jim Wahl and Dionne Filiatrault,

As requested by Glen Stephens, attached for information are the TIER II Landfill Drawings prepared by UMA and EBA in June, 2003. These drawings should address your questions regarding the cross section for the landfill and the locations of monitoring wells and thermistors.

In answer to your question regarding TIER I soil, TIER I soil will be placed above the TIER II soil but contained within the liner as shown on Drawing 104.TIER I soil will not be used in the berm construction.

Please contact me if any further clarifications may be required.

A.S. Washuta, P.Eng.

UMA Engineering Ltd.

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