

- 1 000 m³ TOTAL EXPECTED



NON-HAZARDOUS WASTE LANDFILL

PHOTOGRAPHIC VIEWPO

T FOR CONSTRUCT



And the other side of the coin is that the

Nunavut

PROJECT LAYOUT

FEB 15 2009



Appendix 6: List of Relevant Reports



PCB Sampling Program at Sarcpa Lake CAM F Abandoned D.E.W. Line Station
July 1, 1988 to July 27, 1988 INAC/N.A.P. Water Resources Baffin District

Environmental Study of Abandoned Dew Line Sites: II. Six Intermediate Sites in
the Eastern Arctic. Volume Two: Site Analysis March 1994. Environmental
Sciences Group, Royal Roads Military College

Specification for the Clean-up of the CAM F, Sarcpa Lake DEW Line Site,
November 1996. UMA Engineering

Sarcpa Lake 1996 PCB Clean-up and Engineering Design March 1997
Analytical Services Unit Queen's University Kingston Ontario

Abandoned Military Site Clean-up Sarcpa Lake -CAM F intermediate DEW Line
Site (Construction Cost Estimates 90% Design Submission) March 1997 SGE
Group Inc. in association with UMA Engineering

Abandoned Military Site Clean-up Sarcpa Lake -CAM F intermediate DEW Line
Site (Asbestos Abatement Specification 90% Design Submission) March 1997
SGE Group Inc. in association with UMA Engineering

Sarcpa Lake 1997 PCB Clean-up and Asbestos Abatement, March 1998.
Analytical Services Unit Queen's University Kingston Ontario

Sarcpa Lake 1999, March 2000 Analytical Services Unit Queen's University
Kingston Ontario

PW has Environmental Review of DIAND Contaminated Sites in the Territory of
Nunavut September 2003 Public Works and Government Services Canada
Environmental Services Western region

Remediation Work Plan, CAM-F Sarcpa Lake Intermediate DEW line Site,
January 2005, UMA Engineering, Edmonton

CAM_F DEW line Site Phase III Environmental Site Assessment and Waste
Audit< January 2005, Earth Tech Canada Inc., Edmonton

Human Health and Ecological Risk Assessment for CAM-F Dew Line Site,
Sarcpa Lake, February 2005, Jacques Whitford, Calgary

Review of Risk Assessments for Sarcpa Lake (CAM-F) and Ekalugad Fiord
(FOX-C), February 2005, Qikiqtaaluk Environmental

DEW Line Clean-up Project, CAM-F (Sarcpa Lake) DEW line Site 2004
Geotechnical Investigation, March 2005, EBA Engineering Consultants Ltd.,
Edmonton



Environmental Screening of the Proposed Site Remediation at the former CAM-F DEW Line Site at Sarcpa Lake, March, 2005, Jacques Whitford

Archaeological Impact Assessment, CAM-F Few Line Site Remediation Program. Oct 2005, FMA Heritage Resources Consultants Inc. for Jacques Whitford Limited

CAM-F Sarcpa Lake 2006 Construction Clean-Up Summary, July 2008, UMA Engineering Limited

CAM-F Sarcpa Lake 2007 Construction Clean-Up Summary, June 2008, UMA Engineering Limited