

Final Report

Arsenic Trioxide Management Alternatives

December 2002

GIANT MINE

CD Content (*click on report title to open PDF file*):

Final Report

Supporting Documents










Volume I of III

-  ***SD 1 – Structural Geology***
-  ***SD 2 – Hydrogeology***
-  ***SD 3 – Water Geochemistry***
-  ***SD 4 – Geochemical Characterization of Other Sources***
-  ***SD 4b – Tailings Backfill***
-  ***SD 5 – Arsenic Trioxide Dust Properties***
-  ***SD 6 – Human and Ecological Risk Assessment***

Volume II of III

-  ***SD 7 – Re-Assessment of Mining Methods***
-  ***SD 8 – Water Treatment***
-  ***SD 9 – Ground Freezing***
 -  ***Appendix A – Review of geotechnical reports at Giant Mine – Peer Review Committee***
 -  ***Appendix B – Temperature data***
 -  ***Appendix C – Experimental Thermo-syphon as-built Report***
 -  ***Appendix D – MoreTrench American Corporation Preliminary Design***
 -  ***Appendix E – Arctic Foundation Canada Inc. Design***
 -  ***Appendix F – Surface Modification for Giant Mine Arsenic Trioxide Project***
-  ***SD 10 – Assessment of Deep Disposal***

Volume III of III

-  ***SD 11 – Dust Preparation***
-  ***SD 12 – Arsenic Trioxide Purification***
-  ***SD 13 – Pressure Oxidation Process***
-  ***SD 14 – Stabilization of Arsenic Trioxide Dust***
-  ***SD 15 – Cement Stabilization***
-  ***SD 16 – Engineering Studies - Residue Disposal***
-  ***SD 17 – Estimates of Arsenic Release***
-  ***SD 18 – Risk Assessment of Phase 2 Alternatives***
-  ***SD 19 – Cost Estimates***