

LEGEND

CENOZOIC

QUATERNARY

Q

Undifferentiated surficial deposits

PALEOZOIC CAMBRIAN

€g

Gallery Formation

PROTEROZOIC NEOPROTEROZOIC



PVBI

Franklin diabase dykes

MESOPROTEROZOIC

PSS Strathcona Sound Formation - undivided

PSSu upper

PSSi lower

PVB Victor Bay Formation - undivided

PVBu upper

PVBum upper and middle

PVBm middle

PSC Society Cliffs Formation - undivided

PSCu upper

PSCm middle

PSCl lower

PAB Arctic Bay Formation

PAS Adams Sound Formation

Fault

30° Bedding (Strike, Dip)

CLIEN

NANISIVIK MINE, A DIVISION OF CANZINCO LTD.

AS A MUTUAL PROTECTION TO OUR CLIENT, THE PUBLIC AND OURSELVES, ALL REPORTS AND DRAWINGS ARE SUBMITTED FOR THE CONFIDENTIAL INFORMATION OF OUR CLIENT FOR A SPECIFIC PROJECT AND AUTHORIZATION FOR USE AND/OR PUBLICATION OF DATA STATEMENTS CONCLUSIONS OR ABSTRACTS FROM OR REGARDING OUR REPORTS AND DRAWINGS IS RESERVED PENDING OUR WRITTEN APPROVAL.

	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
REV.	DATE	REVISION NOTES	DRAWN	CHECKED	APPROVED

SCALE:	AS SHOWN	
DATEDEC	EMBER 2004	
DRAWN:	SLF	
DESIGNED:	BRG	
CHECKED:	GKC	
APPROVED:	JWC	

MINE OPENINGS CLOSURE PLAN							
TITLE							
NANISIVIK BEDROCK MAP							
PROJECT No.	DWG. No.	REV.					
0255-009-10.03	2	0					



BGC Engineering Inc. AN APPLIED EARTH SCIENCES COMPANY

Calgary Alberta Phone: (403) 250-5185