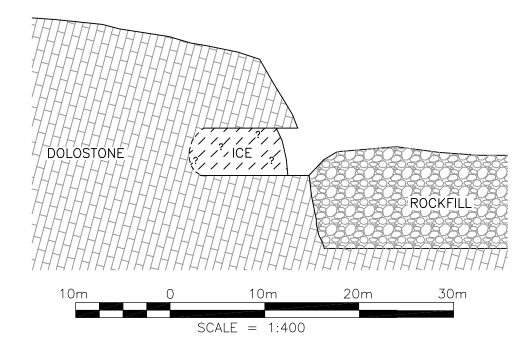
OCEANVIEW OCEANVIEW OPEN PIT WEST RAISE EAST RAISE K BASELINE 88 PORTAL EAST TRENCH 14000N 2km 3km SCALE = 1:50,000

EAST TRENCH HIGHWALL CROSS-SECTION





VIEW OF EAST TRENCH (PRE-SEPTEMBER 2002).



VIEW OF EAST TRENCH (JULY 2004). NOTE: MUCH OF THE TRÈNCH HAS ALREADY BEEN INFILLED WITH WASTE ROCK.

CLIENT:

NANISIVIK MINE, A DIVISION OF CANZINCO LTD.

LEGEND

PORTAL

RAISE PIT HIGHWALL

MAIN ROADWAY

STREAM DRAINAGE

TOPOGRAPHIC CONTOUR

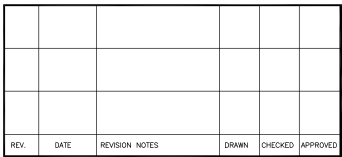
- NOTES:

 1) CROSS SECTION DRAWING OF HIGHWALL IS A SCHEMATIC AND IS BASED ON AVAILABLE INFORMATION SUPPLIED BY THE MINE SITE.

 2) REFERENCE TABLE 2 IN MAIN REPORT FOR RECLAMATION REQUIREMENTS FOR THIS SPECIFIC HIGHWALL.

 3) SEE FIGURE 29 FOR ILLUSTRATION OF TYPICAL HIGHWALL RECLAMATION REQUIREMENTS.

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.



SCALE:	AS SHOWN	
DATE:	JAN 2005	
DRAWN:	CJT	
DESIGNED:	BRG	
CHECKED:	GKC	
APPROVED:	JWC	

PROJECT MINE OPENINGS	CLOSURE PLAN		
EAST TRENCH HIGHWALL PHYSICAL CHARACTERISTICS			
PROJECT No.	DWG No.	REV.	
0255-009-10.03	23	0	

