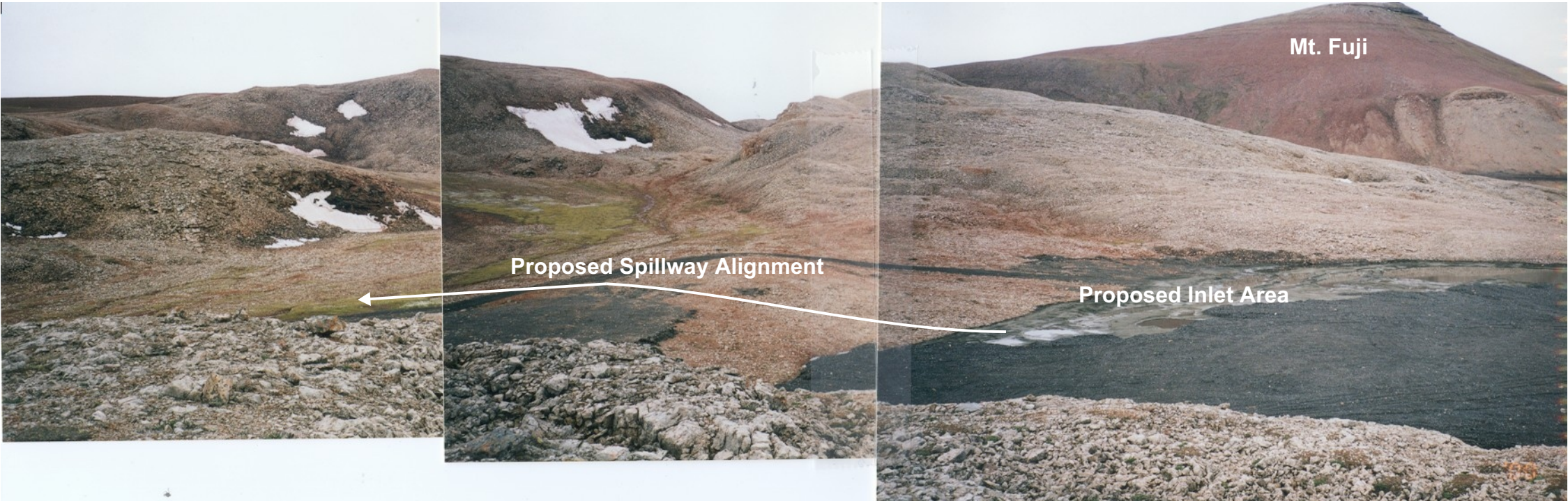


Note: Photos taken July 2000



**Photo #4 (left)**  
View of inlet area from dolostone bedrock outcrop at the south abutment. Note that drainage also occurs from higher up.



**Photo #5 (left)**  
View of downstream portion of proposed spillway alignment from the top of dolostone bedrock outcrop at the south abutment.

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: N/A		<div><div><div></div></div><div><div>BGC</div><div>BGC ENGINEERING INC.</div><div>AN APPLIED EARTH SCIENCES COMPANY</div><div>Calgary, AB</div><div>Phone (403) 250-5185</div></div></div>	PROJECT Preliminary Spillway Design						
						DATE: February, 2002						TITLE Selected Photos of Proposed Spillway Alignment			
						DRAWN: GKC									
						DESIGNED: GKC									
						CHECKED: JWC		CLIENT:  Nanisivik Mine	PROJECT No.  0255-004-01		FIGURE No.  Figure 4		REV.  0.		
APPROVED: JWC															
REV.	DATE	REVISION			DRAWN	CHECKED	APPROVED								