

Photo 60 shows a significant windrow which has been formed on the crest of Dam 4 at its west abutment. This crest will have to be regraded to a proper grade to prevent future erosion.

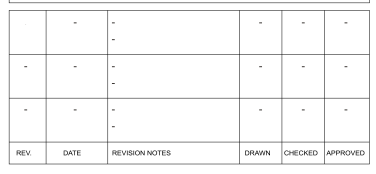


Photo 62 shows the riprap on the upstream side of Dam 4.



Photo 68 shows four erosional gullies which should be backfilled.

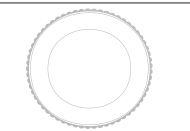
AS A MUTUAL PROTECTION TO OUR CLIENT, THE PUBLIC AND OURSELVES, ALL REPORTS AND DRAWINGS ARE SUBMITTED FOR THE CONFIDENTIAL INFORMATION OF OUR CLIENT FOR A SPECIFIC PROJECT AND AUTHORIZATION FOR USE AND/OR PUBLICATION OF DATA



STATEMENTS CONCLUSIONS OR ABSTRACTS FROM OR REGARDING OUR REPORTS AND DRAWINGS IS RESERVED PENDING OUR WRITTENAPPROVAL.

KINROSS Gold Corporation

SCALE:	N/A
DATE:	October 2004
DRAWN:	SLF
DESIGNED:	JWC
CHECKED:	JWC
APPROVED:	JWC



PROJECT ANNUAL INSPECTION OF PERIMETER TAILINGS DAMS				
TITLE				
DAM 4 INSPECTION PHOTOS				
PROJECT No.		DWG. No.	REV.	
0256-009-02		10	0	



BGC Engineering Inc. AN APPLIED EARTH SCIENCES COMPANY

Phone: (403) 250-5185

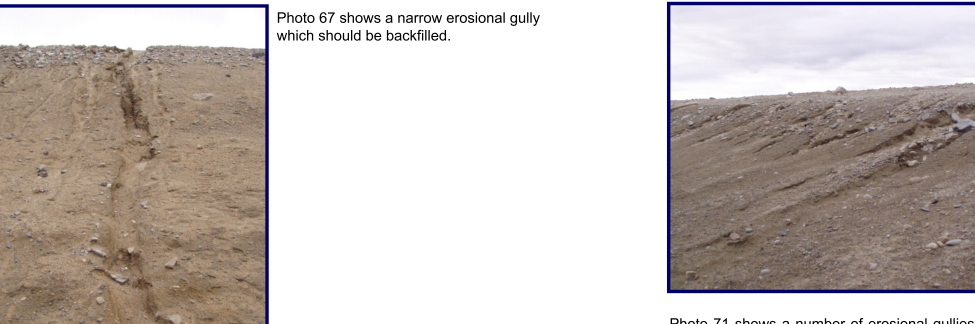


Photo 71 shows a number of erosional gullies right at the west abutment on the downstream side. These should be backfilled to prevent any additional erosion.

