

Photo shows the armouring in the swale which then runs down towards Boomerang Lake. Portions of the armouring are somewhat disturbed due to settlement, but overall, it performs its function.

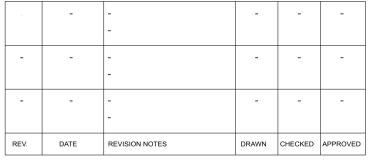


Photo shows the armouring where the end of Dam 3 comes in contact with Boomerang Lake. This riprap and armouring all appear in good condition.





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DATE:		
SEPTEMBI	ER 2005	
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APPROVED:	JWC	

PROJECT	ANNUAL INSPECTION OF PERIMETER TAILINGS DAMS			
TITLE				
DAM 3 INSPECTION PHOTOS				
PROJECT No		FIGURE No.	REV.	
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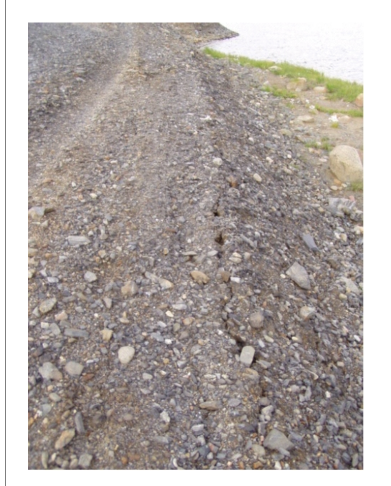


Photo shows a series of parallel longitudinal cracks located directly at the toe. These cracks are related to the oversteepened nature of the material right at the toe.



Photo shows the general condition of the grading of the upstream area of Dam #3 where it blends into the reclamation cover.