

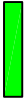






-  Tailings material / Steril de procesare
-  Existing ground surface / Suprafata actuala a terenului
-  Alluvial deposits / Depozite de aluviuni
-  Existing groundwater / Nivelul existent al apei freatice
-  Estimated groundwater surface after tailings placement
Nivelul apei freatice estimat dupa depunerea sterilului
-  Groundwater flow direction / Directia de curgere a apei freatice
-  Native ground / Teren original

 S.C. IPROMIN S.A. BUCURESTI		 GABRIEL <small>ROSA MONTANA</small>		Owner / Beneficiar: S. C. ROSIA MONTANA GOLD CORPORATION S.A. Documentation / Documentatie: ENVIRONMENTAL IMPACT ASSESSMENT REPORT / RAPORT DE EVALUARE A IMPACTULUI ASUPRA MEDIULUI Chapter / Capitol 3 : WASTE / DESEURI		Exhibit / Plansa 3.2-5	
Elaborated by / Elaborat de	Ing. Nicolici Mircea Cristian	Note / Nota: Information provided by RMGC (datele au fost puse la dispozitie de beneficiar	Scale / Scara:	Title / Denumire Plan:			
Verified by / Verificat de	Ing. Gabriel Nearnlu		Date / Data: March / Martie 2006	CROSS-SECTION OF CORNA VALLEY ALONG CENTRELINE OF TAILINGS DAM / SECTIUNE TRANSVERSALA PRIN VALEA CORNA PRIN AXUL BARAJULUI IAZULUI DE DECANARE			
Manager proiect / Sef proiect	Ing. Sorin Berchinis						