

FUTURE IN-PIT TRASH REMOVAL FACILITY



AMENAJARE PROIECTATA PENTRU INDEPARTAREA MATERIALULOR STRANE

NOTE 2.

- NOTES:
1. OPE FROM THE MINE WITH SIGNIFICANT QUANTITIES OF TRAMP MATERIAL WILL UNDERGO CLEANING BY THE MINING DEPARTMENT. THIS WILL INVOLVE SPREADING USING A FEEL AND MANUAL PICKING OF TRAMP MATERIAL PRIOR TO RECEIPT OF ORE INTO PRIMARY CRUSHER.
  2. A CONCEPTUAL FLOWSHEET FOR A FUTURE TRASH REMOVAL FACILITY HAS BEEN PREPARED. THIS FACILITY MAY BE ENGINEERED ONCE THE AMOUNT OF TRASH CONTAMINATED ORE HAS BEEN QUANTIFIED.

NOTE:

1. CONTINUTURILE SEMNIFICATIVE DE MATERIALE STRANE DIN MINERUL BRUT VOR FI INDEPARTATE IN SECTIUNILE DE EXTRACIE ACEASTA SE VA REALIZA CU AJUTORUL UNUI DISPOZITIV LASER SI PRIN MODOLE MANUALE. INAINTE DE RECEPIA MINERULUI IN CONCASORUL PRIMAR.
2. A FOST ELABORAT PROIECTUL FLUXULUI TEHNOLOGIC AL VIITOAREI AMENAJARI PENTRU INDEPARTAREA MATERIALULOR STRANE DIN MINERUL ACEASTA AMENAJARE AR FI CONSTRUITA ODATA CU STABILIREA CANTITATI DE MINERU CONTAMINATA CU MATERIALE STRANE

 <p><b>S.C. IPROMIN S.A.</b> <b>BUCURESTI</b></p>		 <p><b>GABRIEL</b></p>		<p>Owner / Beneficiar: S.C. ROSIA MONTANA GOLD CORPORATION S.A.</p>		<p>Exhibit / Plansa <b>2.12</b></p>	
<p>Elaborated by / Elaborat de Ing. Nicolai Mircea Cristian</p>		<p>Note / Nota: <i>Provided by FMGC / datele au fost puse la dispozitie de beneficiar</i></p>		<p>Documentation / Documentatie: ENVIRONMENTAL IMPACT ASSESSMENT REPORT / RAPORT DE EVALUARE A IMPACTULUI ASUPRA MEDIULUI</p>		<p>Title / Denumire Plan: <b>ORE RECEIVING, CRUSHING AND STOCKPILE PROCESS FLOW DIAGRAM / SCHEMA FLUXULUI TEHNOLOGIC AL ALIMENTARII CU MINERUL, CONCASARII SI DEPOZITARII MINERULUI CONCASAT</b></p>	
<p>Verified by / Verificat de Ing. Gabriel Neamtu</p>		<p>Scale / Scaras: March / Martie / 2006</p>		<p>Chapter / Capitol 2 : TECHNOLOGICAL PROCESSES / PROCESE</p>		<p>Manager project / Sef proiect Ing. Sorin Berchimis</p>	