



STREAM No. / CIRCUIT N.	302	303	311	320	456	458
DESCRIPTION / DESCRIERE	Aftercooler water / Apa racilor final	Smelting Scrubber Water / Apa scrubber topire	Fresh water to concentrating table / Apa bruta pt. masa de concentrare	Scrubber pump gland water / Apa etansare pompa scrubber	NaOH to smelting scrubber / NaOH la scrubber topire	Smelting Scrubber Bleed / Scurgere scrubber topire
Unit/U.M.						
Solids / Solide	l/h	1.80	1.00	0.40	0.01	5.01
Water / Apa	l/h	1.80	1.00	0.40	0.01	5.01
Slurry / Suspensie	m ³ /h	1.80	1.00	0.40	0.01	5.01
Solids / Solide	SG					
%Solids/Solution Strength / Concentratie % solide/solutie	%w/w					
Slurry/Liquor // Suspensie/Solutie	SG	1.00	1.00	1.00	1.20	1.00

NOTES / NOTE:
 1. DASHED LINE INDICATES INTERRUPTED OR ALTERNATIVE FLOW OR FUTURE INSTALLATION.
 1. LINIA INTRERUPTA INDICA FLUX INTERRUPTAT SAU ALTERNATIV SAU INSTALATI VIITOARE.

Elaborated by / Elaborat de	Ing. Nicolai Mircea Cristian	Owner / Beneficiar:	S.C. ROSIA MONTANA GOLD CORPORATION S.A.
Verified by / Verificat de	Ing. Gabriel Neamtu	Documentation / Documentatie:	ENVIRONMENTAL IMPACT ASSESSMENT REPORT / RAPORT DE EVALUARE A IMPACTULUI ASUPRA MEDIULUI
Manager project / Set proiect	Ing. Sorin Berchinis	Chapter / Capitol 2 :	TECHNOLOGICAL PROCESSES / PROCESE
Information provided by RMGC / datele au fost puse la dispozitie de beneficiar		Scale / Scarza:	Title / Denumire Plan:
		March / Martie / 2006	GOLD ROOM PROCESS FLOW DIAGRAM / SCHEMA TEHNOLOGICA A PROCESULUI DIN CAMERA PRODUSULUI FINIT (AUR)
			Exhibit / Plansa 2.31