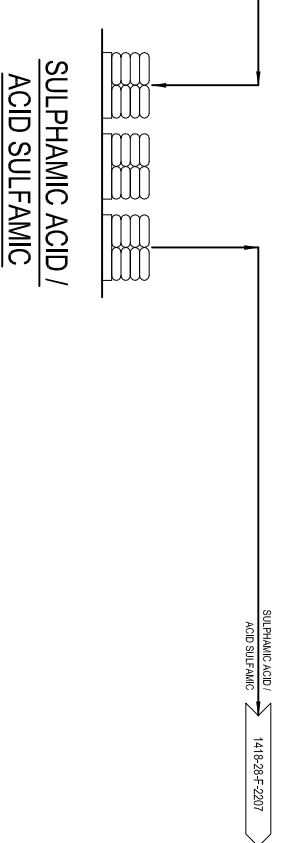
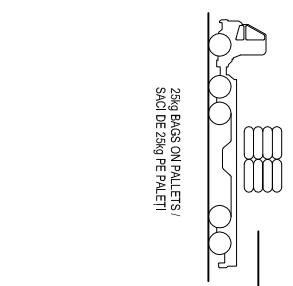


STREAM No. / Flux nr.	343	344	481	483	486	487	488
DESCRIPTION / DESCRIERE	Water to Copper Sulphate / Apa pentru sulfatul de cupru	Water to SMBS / Apa pentru MBSS	Copper Sulphate Powder / Praf de sulfat de cupru	Copper Sulphate to Detox / Sulfat de cupru pentru denocvizare	SMBS Powder / Praf de MBSS	SMBS Solution Transfer / Transfer solutie MBSS	SMBS to Detox/MBSS pt. denocvizare
Solids / Solide	t/h		0.0		1.1		
Liquids / Lichide	t/h	5.3		0.0		6.4	3.2
Slurry / Suspensie	m ³ /h	0.0		0.0		5.5	2.8
Solids / Solide	SG						
Strength / Concentratie	% w/w	0.00	0.0	15.0	0.0	20.0	20.0
Slurry / suspensie	SG / GS	1.00	1.00	2.28	1.15	1.17	1.17



S.C. IPROMIN S.A.
BUCURESTI

Elaborat de /
Ing. Nicolai Mircea Cristian

Verificat de /
Ing. Gabriel Neamtu

Manager proiect /
Ing. Sorin Berchinis

GABRIEL
Proiectant

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 2 : TECHNOLOGICAL PROCESSES / PROCESE

Scale / Scarza:
1:1

Date / Data:
March / Martie 2006

Title / Denumire Plan:
REAGENTS: COPPER SULPHATE AND SODIUM METABISULPHITE PROCESS FLOW DIAGRAM / REACTIVI : DIAGRAMA FLUXULUI PENTRU SULFAT DE CUPRU SI METABISULFIT DE SODIU

NOTES: / NOTE:

1. DASHED LINE INDICATES INTERMEDIATE OR ALTERNATIVE FROM FURTHER TREATMENT / LINA PUNCTILATA INDICA O ALTERNATIVA SAU O INSTALATIE ILTERIOARA.

2. SULPHUR BURNING UNDER REVIEW AS AN ALTERNATIVE TO S.M.S.

Exhibit /
Planşa
2.27