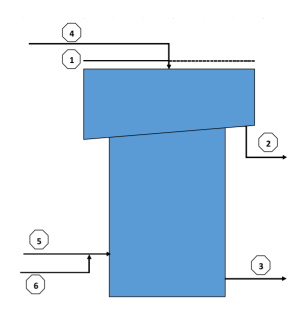


WORLD LEADER IN SPECIALISED MINERAL PROCESSING EQUIPMENT

## **COLUMN FLOTATION TECHNICAL DATA SHEET (New Installations)**

CLIENT:			
PROJECT:			
APPLICATION:			
COLUMN SIZE:	DIA:		HIGH:
MATERIAL:			
CORROSION PROTECTION:			
NUMBER OF COLUMNS:		DISTRIB	BUTOR:
DOWNCOMERS:	DIA:	N	IO. OFF:
FEED NOZZLE SIZE:	DIA:	N	IO. OFF:



CTDEAM	DESCRIPTION	LINE	'	DD	DDE	CCUDE	BUI	D/ELUID /	3/I <sub>2-11</sub> \	DEMARKS		
STREAM NO.	DESCRIPTION	LINE SIZE	% SOLID	RD	PRE	SSURE		PULP/FLUID (m <sup>3</sup> /hr) GAS (Nm <sup>3</sup> /hr)				REMARKS
					MAX	MIN	MAX	NOR	MIN			
1	WASH WATER											
2	CONCENTRATE											
3	TAILS SLURRY											
4	SLURRY FEED											
5	SPARGER WATER											
6	SPARGER AIR											

CONTROL PHILOSOPHY	TAILS CONTE	ROL	LEVEL CONTROL	<u>COMMENTS</u>
	Valve Type:	Size:	Probe:	
		Orifice:	Ultrasonic:	
	Actuator:			
NUMBER OF SPARGER PIPES: TYPE:			]	

DATE:

SIGNATURE:

## **METALLURGICAL REQUIREMENTS**

FEED			PRODUCT			
	MAX.	MIN.	MAX.		MIN.	
Dry Tph			Dry Tph			
Wet Tph			Wet Tph			
Wet m <sup>3</sup> /hr			Wet m <sup>3</sup> /hr			
% Solids			% Solids			
R.D. (Slurry)			R.D. (Slurry)			
Dry Solids R.D.			Dry Solids R.D.			
Grade			Grade			
			Recovery			

## **SPECIAL NOTES / SCKETCHES**

	1