

Grade_Block = B density = 2.303
au = 0.255
ag = 1.956
as = 1301
s = 0.27
tonnes = 19592
onzas = 160
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.303
au = 0.188
ag = 2.191
as = 663
s = 5.67
tonnes = 45125
onzas = 273
material = D5
lito = STSD
alte = SI2
orezonet = SUL
destination = PAG BOT

PTO	ESTE	NORTE
1:	808042.324	9157409.278
2:	808051.917	9157366.531
3:	808070.065	9157364.211
4:	808074.587	9157380.307
5:	808069.808	9157407.841
6:	808063.845	9157342.074
7:	808048.521	9157312.961
8:	808042.495	9157288.193
9:	808028.055	9157292.088
10:	808023.482	9157410.263

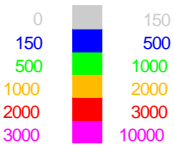
Blast report for 'S212764067'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D5	STSD	SI2	SUL	0.188	2.191	663	19594	45125	273	0.032		17	5.67
B	M5	STSD	AR	OXI	0.255	1.956	1301	8507	19592	160	0.241		95	0.27
		STSD	SI2	OXI	0.208	2.120	857	28101	64717	434	0.095			4.03

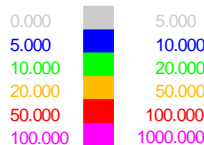
S %



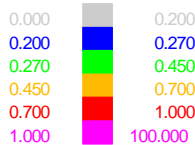
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	31-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2764-21067

Datum: UTM WGS84

File: Geomina\2 -01 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Blanco