

Grade_Block = C densty = 2.239
au = 0.023
ag = 0.636
as = 249
s = 0.04
tonnes = 50210
onzas = 37
material = D2
lito = ST
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = B densty = 2.444
au = 0.196
ag = 3.839
as = 666
s = 0.16
tonnes = 13376
onzas = 84
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = A densty = 2.444
au = 0.138
ag = 1.015
as = 581
s = 0.07
tonnes = 18175
onzas = 80
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1:	807993.719	9157566.401
2:	808015.849	9157616.561
3:	808039.098	9157602.650
4:	808044.910	9157579.200
5:	808033.039	9157574.550
6:	808038.540	9157557.189
7:	808029.506	9157553.158
8:	808042.329	9157527.221
9:	808053.556	9157527.120
10:	808049.300	9157561.485
11:	808058.381	9157488.163
12:	808012.942	9157551.610
13:	807997.358	9157517.141
14:	807976.553	9157524.986

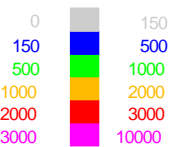
Blast report for 'S212772057'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	ag	ag	as	volume	tonnes	onzas	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.138	1.015	581	7436	18175	80	0.158	115	0.07
B	M1	SD	SI2	OXI	0.196	3.839	666	5473	13376	84	0.203	104	0.16
C	D2	ST	AR	OXI	0.023	0.636	249	22425	50210	37	0.016	72	0.04
		ST	AR	OXI	0.074	1.206	371	35335	81761	201	0.075		0.07

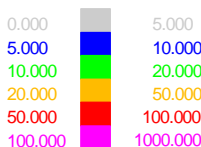
S %



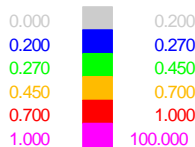
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	18-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2772-21057

Datum: UTM WGS84

File: Geomina2\01 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco