

Grade_Block = A densty = 2.380
au = 0.313
ag = 6.061
as = 427
s = 0.09
tonnes = 9005
onzas = 91
material = M2
lito = SDST
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1:	807967.604	9157418.314
2:	807985.936	9157418.279
3:	807995.168	9157440.427
4:	807972.263	9157478.149
5:	807968.709	9157477.808
6:	807964.072	9157486.035
7:	807939.938	9157518.424
8:	807969.030	9157488.050
9:	807969.891	9157493.799
10:	808000.318	9157452.785

Grade_Block = B densty = 2.303
au = 0.058
ag = 0.946
as = 214
s = 0.04
tonnes = 50109
onzas = 94
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

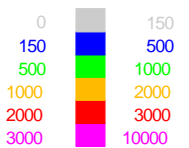
Blast report for 'S212788024'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptauch	s
A	M2	SDST	SI2	OXI	0.313	6.061	427	3784	9005	91	0.197		63	0.09
B	D2	STSD	AR	OXI	0.058	0.946	214	21758	50109	94	0.042		73	0.04
		STSD	AR	OXI	0.096	1.709	246	25542	59114	185	0.065			0.04

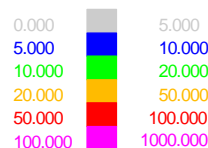
S %



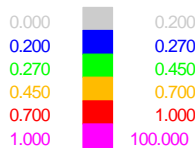
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	05-02-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2788-21024

Datum: UTM WGS84

File: Geomina\Z\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco