

Grade_Block = B
au = 0.295
ag = 8.032
as = 565
s = 0.08
tonnes = 57278
onzas = 543
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1	808038.591	9157686.280
2	808060.518	9157645.100
3	808060.500	9157637.019
4	808039.091	9157630.611
5	808045.337	9157596.425
6	808044.819	9157577.751
7	808024.623	9157578.357
8	808024.270	9157605.265
9	808021.666	9157637.170
10	808013.466	9157655.687
11	808009.525	9157657.441
12	808017.189	9157676.053
13	808004.483	9157645.642
14	807972.389	9157592.491
15	807989.764	9157579.404
16	808065.498	9157606.373
17	808051.717	9157598.478
18	808054.060	9157589.459
19	808088.500	9157576.439

Grade_Block = A
au = 0.031
ag = 0.756
as = 206
s = 0.04
tonnes = 47312
onzas = 48
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = C
au = 0.062
ag = 2.229
as = 410
s = 0.06
tonnes = 14560
onzas = 29
material = D1
lito = SDST
alte = SI2
orezonet = OXI
destination = NAG BOT

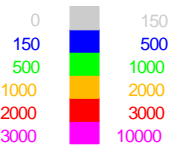
Blast report for 'S212780045'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	D2	STSD	AR	OXI	0.031	0.756	206	20544	47312	48	0.022		69	0.04
B	M1	SD	SI2	OXI	0.295	8.032	565	23436	57278	543	0.237		80	0.08
C	D1	SDST	SI2	OXI	0.062	2.229	410	6118	14560	29	0.083		133	0.06
		STSD	AR	OXI	0.159	4.345	399	50098	119150	620	0.130			0.06

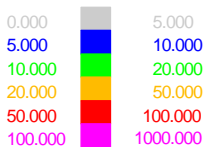
S %



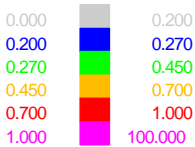
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	PG
Aprobado:	CA
Fecha:	02-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2780-21045

Datum: UTM WGS84

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