

Grade_Block = C
au = 0.094
ag = 0.895
as = 406
s = 0.04
tonnes = 3369
onzas = 10
material = D2
lito = STSD
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	807952.600	9157508.176
2	807963.318	9157534.094
3	807975.468	9157543.193
4	807984.787	9157526.492
5	807993.322	9157531.545
6	807982.408	9157548.390
7	807993.209	9157556.478
8	808020.038	9157531.952
9	807998.153	9157500.360
10	807973.817	9157479.383
11	807963.898	9157463.397
12	807951.258	9157490.981
13	807950.325	9157500.156

Grade_Block = B
au = 0.036
ag = 1.609
as = 136
s = 0.02
tonnes = 8296
onzas = 10
material = M1
lito = ST
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = A
au = 0.261
ag = 4.965
as = 756
s = 0.09
tonnes = 51567
onzas = 432
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Blast report for 'S212780041'. Estimation performed using block model														
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.261	4.965	756	21100	51567	432	0.298		114	0.09
B	D2	ST	AR	OXI	0.036	1.609	136	3705	8296	10	0.018		51	0.02
C	D2	STSD	AR	OXI	0.094	0.895	406	1463	3369	10	0.075		80	0.04
		SD	SI2	OXI	0.220	4.267	650	26268	63232	452	0.246			0.08

S %

0.000 0.100 (NAG)
0.100 0.300 (PAG LOW)
0.300 1.000 (PAG MOD)
1.000 100.000 (PAG HIGH)

As ppm

0 150
150 500
500 1000
1000 2000
2000 3000
3000 10000

Ag ppm

0.000 5.000
5.000 10.000
10.000 20.000
20.000 50.000
50.000 100.000
100.000 1000.000

Au ppm

0.000 0.200
0.200 0.270
0.270 0.450
0.450 0.700
0.700 1.000
1.000 100.000



PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	PG
Aprobado:	CA
Fecha:	28-02-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2780-21041

Datum: UTM WGS84

File: Geomina/Z_101 Grade Control/2. Base de datos BH004 Planos/TAJO CHALARINA/01 Banco