



Grade_Block = B density = 2.239
au = 0.073
ag = 0.819
as = 384
s = 1.73
tonnes = 74105
onzas = 175
material = D4
lito = ST
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = A density = 2.444
au = 0.294
ag = 4.644
as = 1044
s = 0.16
tonnes = 16971
onzas = 160
material = M1
lito = SD
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = C density = 2.239
au = 0.286
ag = 2.939
as = 592
s = 0.76
tonnes = 7707
onzas = 71
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = D density = 2.239
au = 0.409
ag = 3.515
as = 1157
s = 1.74
tonnes = 12267
onzas = 161
material = M3
lito = ST
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1	808017.618	9157422.382
2	808021.242	9157407.710
3	808027.947	9157406.340
4	808035.367	9157391.621
5	808052.259	9157388.507
6	808048.191	9157353.499
7	808023.980	9157316.685
8	808011.095	9157304.961
9	808000.261	9157314.550
10	808002.386	9157326.087
11	808008.002	9157325.558
12	808009.848	9157331.795
13	808034.386	9157349.650
14	808036.279	9157358.745
15	808019.060	9157376.982
16	808001.766	9157377.879
17	807997.785	9157391.133
18	807963.898	9157463.397
19	807973.817	9157479.383
20	808000.084	9157424.066
21	808058.708	9157418.436
22	808004.582	9157361.105
23	808004.220	9157336.051

Blast report for 'S212780033'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.294	4.644	1044	6944	16971	160	0.235		80	0.16
B	D4	ST	AR	OXI	0.073	0.819	384	33098	74105	175	0.023		32	1.73
C	M7	ST	AR	OXI	0.286	2.939	592	3442	7707	71	0.266		93	0.76
D	M3	ST	AR	OXI	0.409	3.515	1157	5479	12267	161	0.308		75	1.74
					0.157	1.813	583	48962	111050	567	0.101			1.44

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 1.000
1.000 2.000
2.000 5.000
5.000 10.000
10.000 100.000

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
— S L V I R —

Preparado: PG
Revisado: PG
Aprobado: NCH
Fecha: 19-02-21
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL
2780-21033

Datum: UTM WGS84 / Zona 17S

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