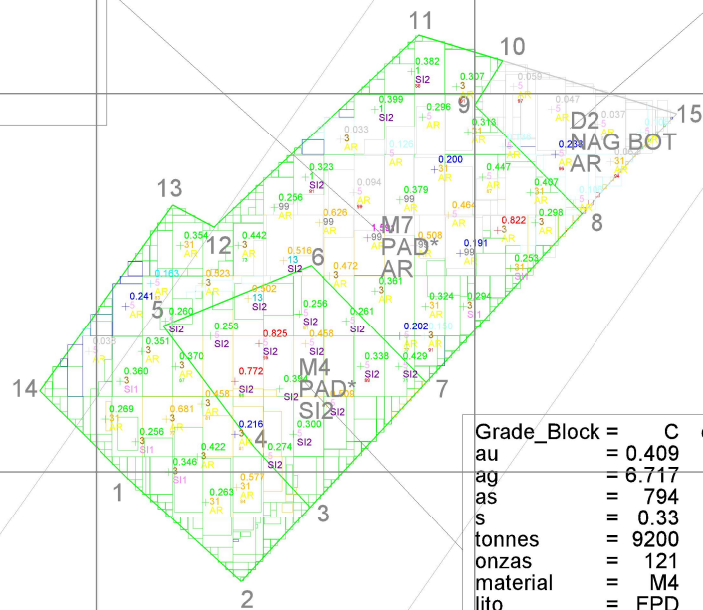




Grade_Block = B density = 2.239
au = 0.378
ag = 3.569
as = 794
s = 0.22
tonnes = 33497
onzas = 407
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = A density = 2.040
au = 0.093
ag = 2.667
as = 421
s = 0.07
tonnes = 4356
onzas = 13
material = D2
lito = FPD
alte = AR
orezonet = OXI
destination = NAG BOT



PTO	ESTE	NORTE
1	807503.942	9157399.252
2	807519.087	9157385.475
3	807528.195	9157395.313
4	807520.803	9157403.278
5	807508.763	9157419.355
6	807528.373	9157427.358
7	807543.509	9157411.856
8	807564.190	9157434.197
9	807549.979	9157448.560
10	807553.663	9157454.418
11	807542.549	9157457.788
12	807515.474	9157432.433
13	807510.005	9157435.342
14	807492.349	9157410.742
15	807576.763	9157447.414

Grade_Block = C density = 2.040
au = 0.409
ag = 6.717
as = 794
s = 0.33
tonnes = 9200
onzas = 121
material = M4
lito = FPD
alte = SI2
orezonet = OXI
destination = PAD*

Blast report for 'S212876058'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D2	FPD	AR	OXI	0.093	2.667	421	2135	4356	13	0.090		97	0.07
B	M7	FPD	AR	OXI	0.378	3.569	794	14961	33497	407	0.310		82	0.22
C	M4	FPD	AR	OXI	0.409	6.717	794	4510	9200	121	0.363		89	0.33
					0.356	4.144	752	21606	47053	541	0.299			0.23

9157350N

E3000

807400E

E3500

807450E

E4000

807500E

E4500

807550E

E5000

807600E

E5500

807650E

E6000

807700E

S %

0.000
0.100
0.300
1.000

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

As ppm

0
150
500
1000
2000
3000

500
1000
2000
3000
10000

Ag ppm

0.000
5.000
10.000
20.000
50.000
100.000

5.000
10.000
20.000
50.000
100.000
1000.000

Au ppm

0.000
0.200
0.270
0.450
0.700
1.000

0.200
0.270
0.450
0.700
1.000
100.000



PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	CA
Aprobado:	CA
Fecha:	23-03-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2876-21058

Datum: UTM WGS84

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