

Grade_Block = D density = 2.303
au = 0.322
ag = 1.529
as = 864
s = 0.05
tonnes = 25392
onzas = 263
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = B density = 2.040
au = 0.332
ag = 2.188
as = 1027
s = 0.16
tonnes = 10302
onzas = 110
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = A density = 2.040
au = 0.101
ag = 0.732
as = 634
s = 0.27
tonnes = 24146
onzas = 78
material = D4
lito = FPD
alte = AR
orezonet = OXI
destination = PAG BOT

Grade_Block = E density = 2.380
au = 0.237
ag = 1.937
as = 801
s = 0.07
tonnes = 18033
onzas = 137
material = M2
lito = SDST
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = F density = 2.303
au = 0.309
ag = 1.152
as = 707
s = 0.07
tonnes = 18146
onzas = 180
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

Grade_Block = C density = 2.303
au = 0.958
ag = 3.574
as = 1060
s = 0.08
tonnes = 15294
onzas = 471
material = M3
lito = STSD
alte = SI2
orezonet = OXI
destination = PAD

PTO	ESTE	NORTE
1:	807572.563	9157367.360
2:	807579.732	9157330.306
3:	807601.243	9157310.743
4:	807609.149	9157315.447
5:	807584.966	9157370.808
6:	807595.639	9157373.776
7:	807627.562	9157326.404
8:	807649.297	9157339.337
9:	807622.985	9157381.380
10:	807637.910	9157385.530
11:	807666.473	9157349.558
12:	807671.514	9157352.558
13:	807671.884	9157357.820
14:	807659.729	9157391.597
15:	807705.597	9157404.350
16:	807710.351	9157372.550

Blast report for 'S212876021'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	FPD	AR	OXI	0.101	0.732	634	11836	24146	78	0.065		64	0.27
B	M7	FPD	AR	OXI	0.332	2.188	1027	5050	10302	110	0.316		95	0.16
C	M3	STSD	SI2	OXI	0.958	3.574	1060	6641	15294	471	0.729		76	0.08
D	M5	STSD	AR	OXI	0.322	1.529	864	11026	25392	263	0.269		84	0.05
E	M2	SDST	SI2	OXI	0.237	1.937	801	7577	18033	137	0.208		88	0.07
F	M5	STSD	AR	OXI	0.309	1.152	707	7879	18146	180	0.300		97	0.07
		STSD	AR	OXI	0.341	1.683	818	50009	111313	1240	0.282			0.12

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:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	31-01-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2876-21021

Datum: UTM WGS84

File: Geomina\2\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARIN\01 Banco