

Grade\_Block = C    density = 2.040  
au = 0.911  
ag = 11.364  
as = 1217  
s = 0.83  
tonnes = 21643  
onzas = 634  
material = M7  
lito = FPD  
alte = AR  
orezonet = OXI  
destination = PAD\*

Grade\_Block = D    density = 2.303  
au = 1.071  
ag = 6.911  
as = 835  
s = 0.36  
tonnes = 17599  
onzas = 606  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = E    density = 1.720  
au = 0.109  
ag = 1.975  
as = 460  
s = 0.18  
tonnes = 22781  
onzas = 80  
material = D4  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Grade\_Block = A    density = 2.303  
au = 0.506  
ag = 11.217  
as = 1275  
s = 0.41  
tonnes = 26522  
onzas = 431  
material = M9  
lito = STSD  
alte = SI1  
orezonet = OXI  
destination = PAD

Grade\_Block = B    density = 2.303  
au = 0.600  
ag = 10.125  
as = 1139  
s = 0.41  
tonnes = 52043  
onzas = 1004  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1	807577.678	9157476.561
2	807597.986	9157468.820
3	807605.379	9157476.175
4	807621.027	9157492.068
5	807618.081	9157501.884
6	807597.327	9157498.308
7	807576.990	9157523.550
8	807586.201	9157535.394
9	807572.651	9157548.307
10	807563.259	9157538.761
11	807551.026	9157541.278
12	807530.699	9157520.385
13	807563.494	9157496.864
14	807583.730	9157559.567
15	807612.787	9157534.765
16	807609.119	9157531.771
17	807576.763	9157447.414
18	807542.549	9157457.788
19	807515.474	9157432.433
20	807510.005	9157435.342
21	807509.820	9157454.912
22	807514.712	9157474.301
23	807556.513	9157463.431
24	807515.465	9157504.727
25	807555.814	9157474.843
26	807507.962	9157497.014

Blast report for 'S212876062'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M9	STSD	SI1	OXI	0.506	11.217	1275	11516	26522	431	0.617		122	0.41
B	M5	STSD	AR	OXI	0.600	10.125	1139	22598	52043	1004	0.642		107	0.41
C	M7	FPD	AR	OXI	0.911	11.364	1217	10609	21643	634	0.958		105	0.83
D	M5	STSD	AR	OXI	1.071	6.911	835	7642	17599	606	0.985		92	0.36
E	D4	Q	AR	OXI	0.109	1.975	460	13245	22781	80	0.085		78	0.18
		STSD	AR	OXI	0.589	8.495	1003	65610	140588	2755	0.616			0.42

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: 25-03-21  
Escala: 1:1000

Departamento de Geología Mina

GRADE CONTROL  
2876-21062

Datum: UTM WGS84

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