



Grade\_Block = A    density = 2.380  
au = 0.250  
ag = 0.916  
as = 599  
s = 0.09  
tonnes = 6022  
onzas = 48  
material = M2  
lito = SDST  
alte = SI2  
orezonet = OXI  
destination = PAD

Grade\_Block = C    density = 2.303  
au = 0.266  
ag = 0.904  
as = 609  
s = 0.05  
tonnes = 27114  
onzas = 232  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1:	807620.151	9157272.328
2:	807641.866	9157284.641
3:	807644.070	9157279.590
4:	807638.374	9157258.288
5:	807653.635	9157291.315
6:	807665.330	9157266.390
7:	807659.162	9157244.815
8:	807683.398	9157229.117
9:	807698.340	9157258.976
10:	807695.055	9157271.168
11:	807666.607	9157285.500
12:	807656.791	9157293.105
13:	807719.226	9157251.023
14:	807727.683	9157250.835
15:	807724.069	9157202.821

Grade\_Block = B    density = 2.303  
au = 0.127  
ag = 0.516  
as = 512  
s = 0.05  
tonnes = 14025  
onzas = 57  
material = D2  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = NAG BOT

Grade\_Block = D    density = 1.720  
au = 0.126  
ag = 1.062  
as = 430  
s = 0.10  
tonnes = 19692  
onzas = 80  
material = D4  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Blast report for 'S212884014'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	M2	SDST	SI2	OXI	0.250	0.916	599	2530	6022	48	0.232		93	0.09
B	D2	STSD	AR	OXI	0.127	0.516	512	6090	14025	57	0.101		80	0.05
C	M5	STSD	AR	OXI	0.266	0.904	609	11773	27114	232	0.261		98	0.05
D	D4	Q	AR	OXI	0.126	1.062	430	11449	19692	80	0.108		86	0.10
		STSD	AR	OXI	0.188	0.887	560	31843	66854	417	0.173			0.07

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:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	22-01-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL

2884-21014

Datum: UTM WGS84

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