

Grade block name = C  
au = 0.036  
ag = 0.693  
as = 133.666  
s = 0.057  
tonnes = 5456  
onzas = 6  
material = D2  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = NAG BOT  
densty = 2.303

Grade block name = A  
au = 0.481  
ag = 3.947  
as = 1334.840  
s = 0.605  
tonnes = 43960  
onzas = 687  
material = M3  
lito = STSD  
alte = SI2  
orezonet = OXI  
destination = PAD  
densty = 2.303

Grade block name = B  
au = 0.057  
ag = 0.947  
as = 315.541  
s = 0.147  
tonnes = 115581  
onzas = 178  
material = D4  
lito = ST  
alte = AR  
orezonet = OXI  
destination = PAG BOT  
densty = 2.239

PTO	ESTE	NORTE
1	808366.478	9156740.924
2	808257.251	9156797.675
3	808269.872	9156835.835
4	808353.066	9156791.911
5	808361.166	9156805.208
6	808339.027	9156820.747
7	808339.141	9156834.705
8	808441.117	9156844.743
9	808301.966	9156851.047
10	808284.531	9156876.838
11	808278.570	9156858.999
12	808296.309	9156846.672

Blast Report for 'S212844091'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
C	D2	STSD	AR	OXI	0.036	0.693	133.666	2369	5456	6	0.021	0.000	-118.830	0.057
B	D4	ST	AR	OXI	0.057	0.947	315.541	51622	115581	178	0.050	0.000	-1739.616	0.147
A	M3	STSD	SI2	OXI	0.481	3.947	1334.840	19088	43960	687	0.469	0.000	39.679	0.605
	D4	STSD	AR	OXI	0.168	1.727	587.317	73079	164997	871	0.163		-1164.954	0.271

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:	01-05-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2844-21091

Datum: UTM WGS84

File: Geomina(Z) :01 Grade Control/2. Base de datos BH04 Planos\TAJO CHALARIN\01 Banco