



Grade_Block	=	C	density	=	2.239
au	=	0.053			
ag	=	1.302			
as	=	246			
s	=	0.05			
tonnes	=	13322			
onzas	=	23			
material	=	D2			
lito	=	ST			
alte	=	AR			
orezonet	=	OXI			
destination	=	NAG BOT			

PTO	ESTE	NORTE
1	808046.075	9157496.999
2	808051.751	9157485.629
3	808036.088	9157472.359
4	808030.234	9157482.930
5	808017.937	9157475.743
6	808025.887	9157463.717
7	808019.474	9157458.284
8	807998.153	9157500.360
9	808015.044	9157524.743
10	808024.302	9157516.466
11	808061.895	9157477.701
12	808075.856	9157492.002
13	808036.663	9157514.579
14	808020.038	9157531.952

Grade_Block	=	A	density	=	2.444
au	=	0.395			
ag	=	1.974			
as	=	694			
s	=	0.23			
tonnes	=	31615			
onzas	=	401			
material	=	M1			
lito	=	SD			
alte	=	SI2			
orezonet	=	OXI			
destination	=	PAD			

Grade_Block	=	B	density	=	2.380
au	=	0.119			
ag	=	0.573			
as	=	306			
s	=	0.05			
tonnes	=	3091			
onzas	=	12			
material	=	D1			
lito	=	SDST			
alte	=	SI2			
orezonet	=	OXI			
destination	=	NAG BOT			

Blast report for 'S212780037'. Estimation performed using block model														
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.395	1.974	694	12936	31615	401	0.363		92	0.23
B	D1	SDST	SI2	OXI	0.119	0.573	306	1299	3091	12	0.114		96	0.05
C	D2	ST	AR	OXI	0.053	1.302	246	5950	13322	23	0.044		82	0.05
		SD	SI2	OXI	0.278	1.689	537	20185	48028	436	0.254			0.17

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

150

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:	FS
Aprobado:	NCH
Fecha:	22-02-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL  
2780-21037

Datum: UTM WGS84

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