

Grade_Block	=	C	density	=	2.239
au	=	0.023			
ag	=	0.636			
as	=	249			
s	=	0.04			
tonnes	=	50210			
onzas	=	37			
material	=	D2			
lito	=	ST			
alte	=	AR			
orezonet	=	OXI			
destination	=	NAG BOT			

Grade_Block	=	B	density	=	2.444
au	=	0.196			
ag	=	3.839			
as	=	666			
s	=	0.16			
tonnes	=	13376			
onzas	=	84			
material	=	M1			
lito	=	SD			
alte	=	SI2			
orezonet	=	OXI			
destination	=	PAD			

Grade_Block	=	A	density	=	2.444
au	=	0.138			
ag	=	1.015			
as	=	581			
s	=	0.07			
tonnes	=	18175			
onzas	=	80			
material	=	M1			
lito	=	SD			
alte	=	SI2			
orezonet	=	OXI			
destination	=	PAD			

PTO	ESTE	NORTE
1:	807993.719	9157566.401
2:	808015.849	9157616.561
3:	808039.098	9157602.650
4:	808044.910	9157579.200
5:	808033.039	9157574.550
6:	808038.540	9157557.189
7:	808029.506	9157553.158
8:	808042.329	9157527.221
9:	808053.556	9157527.120
10:	808049.300	9157561.485
11:	808058.381	9157488.163
12:	808012.942	9157551.610
13:	807997.358	9157517.141
14:	807976.553	9157524.986

Blast report for 'S212772057'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	au	agcn	ptauch	s
A	M1	SD	SI2	OXI	0.138	1.015	581	7436	18175	80	0.158		115	0.07
B	M1	SD	SI2	OXI	0.196	3.839	666	5473	13376	84	0.203		104	0.16
C	D2	ST	AR	OXI	0.023	0.636	249	22425	50210	37	0.016		72	0.04
		ST	AR	OXI	0.074	1.206	371	35335	81761	201	0.075			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:	18-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2772-21057

Datum: UTM WGS84

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