

Grade_Block	=	C	densty	=	2.239
au	=	0.014			
ag	=	0.544			
as	=	140			
s	=	0.05			
tonnes	=	3775			
onzas	=	2			
material	=	D2			
lito	=	ST			
alte	=	AR			
orezonet	=	OXI			
destination	=	NAG BOT			

PTO	ESTE	NORTE
1:	808050.684	9157435.624
2:	808037.159	9157465.475
3:	808007.340	9157504.184
4:	808013.893	9157508.240
5:	808061.511	9157449.256
6:	808058.381	9157488.163
7:	808032.599	9157524.163
8:	808023.208	9157523.913
9:	808009.538	9157544.080
10:	808012.942	9157551.610
11:	807997.358	9157517.141

Grade_Block	=	B	densty	=	2.444
au	=	0.436			
ag	=	3.133			
as	=	985			
s	=	0.21			
tonnes	=	37639			
onzas	=	528			
material	=	M1			
lito	=	SD			
alte	=	SI2			
orezonet	=	OXI			
destination	=	PAD			

Grade_Block	=	A	densty	=	2.303
au	=	0.448			
ag	=	1.954			
as	=	574			
s	=	0.14			
tonnes	=	13455			
onzas	=	194			
material	=	M5			
lito	=	STSD			
alte	=	AR			
orezonet	=	OXI			
destination	=	PAD			

Blast report for 'S212772054'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M5	STSD	AR	OXI	0.448	1.954	574	5842	13455	194	0.338		75	0.14
B	M1	SD	SI2	OXI	0.436	3.133	985	15400	37639	528	0.365		84	0.21
C	D2	ST	AR	OXI	0.014	0.544	140	1686	3775	2	0.008		54	0.05
		SD	SI2	OXI	0.409	2.644	819	22929	54869	723	0.332			0.18

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:	16-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2772-21054

Datum: UTM WGS84

File: Geomina\2\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco