

PTO	ESTE	NORTE
1	808232.192	9156701.210
2	808240.176	9156735.404
3	808248.978	9156771.398
4	808252.192	9156781.608
5	808257.163	9156797.393
6	808349.998	9156749.487
7	808332.456	9156737.261
8	808333.745	9156733.592
9	808334.990	9156730.046
10	808342.336	9156709.124
11	808339.578	9156694.857
12	808312.948	9156696.433

Grade block name =	C
au	= 0.192
ag	= 3.077
as	= 656.418
s	= 0.065
tonnes	= 69620
onzas	= 413
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densy	= 2.444

Grade block name =	A
au	= 0.039
ag	= 0.797
as	= 239.443
s	= 0.080
tonnes	= 31058
onzas	= 37
material	= D2
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densy	= 2.303

Grade block name =	B
au	= 0.256
ag	= 1.935
as	= 441.110
s	= 0.126
tonnes	= 7123
onzas	= 58
material	= M7
lito	= Q
alte	= AR
orezonet	= OXI
destination	= PAD*
densy	= 1.720

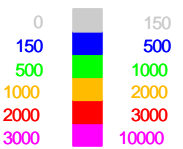
Grade block name =	D
au	= 0.037
ag	= 0.605
as	= 187.051
s	= 0.040
tonnes	= 25882
onzas	= 29
material	= D2
lito	= ST
alte	= AR
orezonet	= OXI
destination	= NAG BOT
densy	= 2.239

Blast Report for 'S212844090'. Estimation performed using Block model													
Grade block name	au	ag	as	s	tonnes	onzas	material	lito	alte	orezonet	destination	densy	
D	0.037	0.605	187.051	0.040	25882	29	D2	ST	AR	OXI	NAG BOT	2.239	
A	0.039	0.797	239.443	0.080	31058	37	D2	STSD	AR	OXI	NAG BOT	2.303	
C	0.192	3.077	656.418	0.065	69620	413	M1	SD	SI2	OXI	PAD	2.444	
B	0.256	1.935	441.110	0.126	7123	58	M7	Q	AR	OXI	PAD*	1.720	
	0.130	1.966	448.827	0.068	133683	537	D2		AR	OXI	NAG BOT	2.211	

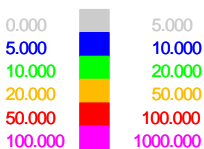
S %



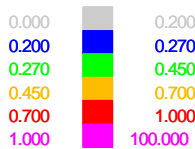
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	30-04-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2844-21090

Datum: UTM WGS84

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