

Grade block name	=	A
au	=	0.139
ag	=	2.072
as	=	555.152
s	=	0.172
tonnes	=	88943
onzas	=	398
material	=	D4
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAG BOT
densty	=	1.720

Grade block name	=	B
au	=	0.185
ag	=	3.052
as	=	653.705
s	=	0.236
tonnes	=	14176
onzas	=	84
material	=	M6
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	STOCKPILE
densty	=	1.720

Grade block name	=	C
au	=	0.185
ag	=	2.430
as	=	666.844
s	=	0.411
tonnes	=	5044
onzas	=	30
material	=	M6
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	STOCKPILE
densty	=	1.720

PTO	ESTE	NORTE
1	807742.253	9157607.321
2	807704.649	9157612.024
3	807683.273	9157614.698
4	807684.167	9157621.842
5	807696.466	9157624.647
6	807691.049	9157637.748
7	807704.904	9157637.216
8	807684.365	9157653.599
9	807685.420	9157659.297
10	807728.256	9157648.652
11	807732.604	9157662.900
12	807722.335	9157665.431
13	807721.216	9157674.127
14	807678.442	9157680.497
15	807661.732	9157732.113
16	807755.922	9157729.888

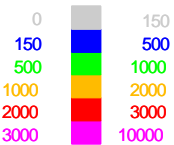
Blast Report for 'S212852116'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D4	Q	AR	OXI	0.139	2.072	555.152	51711	88943	398	0.126	90.281	0.172
C	M6	Q	AR	OXI	0.185	2.430	666.844	2932	5044	30	0.159	85.792	0.411
B	M6	Q	AR	OXI	0.185	3.052	653.705	8242	14176	84	0.147	79.154	0.236
	M6	Q	AR	OXI	0.148	2.220	576.597	62886	108163	513	0.130	85.076	0.192

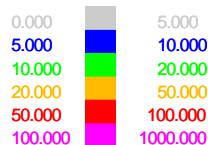
S %



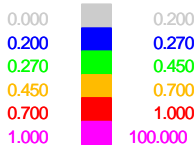
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	10/06/2021
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2852-21116

Datum: UTM WGS84

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