

Grade block name	=	A
au	=	0.075
ag	=	0.566
as	=	573.944
s	=	0.056
tonnes	=	47879
onzas	=	115
material	=	D2
lito	=	ST
alte	=	AR
orezonet	=	OXI
destination	=	NAG BOT
densty	=	2.239

Grade block name	=	B
au	=	0.638
ag	=	1.168
as	=	543.649
s	=	0.088
tonnes	=	21706
onzas	=	445
material	=	M2
lito	=	SDST
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.380

Grade block name	=	C
au	=	0.150
ag	=	1.854
as	=	892.323
s	=	0.165
tonnes	=	33318
onzas	=	160
material	=	M1
lito	=	SD
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.444

PTO	ESTE	NORTE
1	808091.077	9157583.378
2	808068.488	9157549.392
3	808066.624	9157538.432
4	808088.255	9157531.925
5	808088.313	9157522.516
6	808065.889	9157512.851
7	808082.751	9157502.912
8	808088.929	9157476.951
9	808073.632	9157466.948
10	808090.679	9157469.691
11	808119.044	9157455.254
12	808122.926	9157437.351
13	808082.295	9157416.880

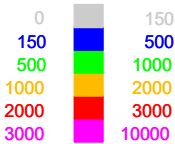
Blast Report for 'S212772236'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptauch	s
A	D2	ST	AR	OXI	0.075	0.566	573.944	21384	47879	115	0.242	324.078	0.056
C	M1	SD	SI2	OXI	0.150	1.854	892.323	13633	33318	160	0.571	381.356	0.165
B	M2	SDST	SI2	OXI	0.638	1.168	543.649	9120	21706	445	0.172	26.998	0.088
	M1	SDST	SI2	OXI	0.217	1.208	617.635	44137	102904	721	0.306	244.144	0.095

S %



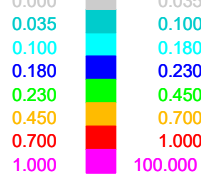
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	27-11-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL

2772-21236

Datum: UTM WGS84

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