

Grade block name	=	C
au	=	0.407
ag	=	4.117
as	=	741.056
s	=	0.130
tonnes	=	30011
onzas	=	393
material	=	M9
lito	=	STSD
alte	=	SI1
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

PTO	ESTE	NORTE
1	807632.113	9157539.361
2	807631.342	9157513.468
3	807602.679	9157537.199
4	807596.889	9157529.323
5	807573.800	9157552.252
6	807579.944	9157573.933
7	807628.307	9157550.231
8	807630.595	9157564.247
9	807579.662	9157594.502
10	807574.514	9157612.000
11	807621.745	9157609.381
12	807635.910	9157596.799

Grade block name	=	B
au	=	0.710
ag	=	11.039
as	=	1525.070
s	=	0.272
tonnes	=	15355
onzas	=	350
material	=	M9
lito	=	STSD
alte	=	SI1
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	A
au	=	0.355
ag	=	4.149
as	=	785.323
s	=	0.130
tonnes	=	29516
onzas	=	337
material	=	M9
lito	=	STSD
alte	=	SI1
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

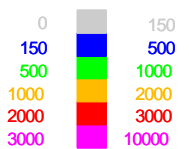
Blast Report for 'S212852127'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	M9	STSD	SI1	OXI	0.355	4.149	785.323	12816	29516	337	0.355	99.756	0.130
C	M9	STSD	SI1	OXI	0.407	4.117	741.056	13031	30011	393	0.412	101.069	0.130
B	M9	STSD	SI1	OXI	0.710	11.039	1525.070	6667	15355	350	0.854	120.259	0.272
	M9	STSD	SI1	OXI	0.449	5.550	919.334	32515	74882	1081	0.480	107.028	0.159

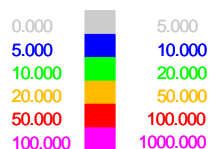
S %



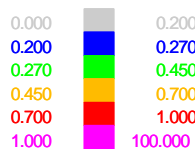
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	22-06-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2852-21127

Datum: UTM WGS84

File: Geomina(2)-101 Grade Control(2). Base de datos BH04 Planos(TAJO CHALARIN(01 Banco