



Grade block name	=	C
au	=	0.528
ag	=	12.710
as	=	1948.978
s	=	1.153
tonnes	=	48102
onzas	=	816
material	=	M3
lito	=	STSD
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	B
au	=	0.145
ag	=	4.894
as	=	368.434
s	=	1.502
tonnes	=	22691
onzas	=	106
material	=	D4
lito	=	FPD
alte	=	SI1
orezonet	=	OXI
destination	=	PAG BOT
densty	=	2.040

Grade block name	=	D
au	=	0.367
ag	=	9.791
as	=	684.244
s	=	0.208
tonnes	=	40805
onzas	=	482
material	=	M3
lito	=	STSD
alte	=	SI2
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	A
au	=	0.707
ag	=	15.950
as	=	1109.571
s	=	0.644
tonnes	=	12269
onzas	=	279
material	=	M9
lito	=	STSD
alte	=	SI1
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

PTO	ESTE	NORTE
1	807535.406	9157455.848
2	807515.418	9157474.576
3	807510.454	9157484.111
4	807509.185	9157508.327
5	807518.992	9157508.814
6	807518.864	9157495.512
7	807521.155	9157484.280
8	807544.207	9157468.527
9	807509.267	9157523.467
10	807521.102	9157521.664
11	807530.059	9157513.647
12	807562.303	9157495.083
13	807509.380	9157560.219
14	807515.117	9157573.273
15	807527.827	9157563.081
16	807576.285	9157516.103
17	807584.261	9157532.647
18	807590.793	9157554.306
19	807523.412	9157590.543

Blast Report for 'S212844249'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
B	D4	FPD	SI1	OXI	0.145	4.894	368.434	11123	22691	106	0.069	47.254	1.502
D	M3	STSD	SI2	OXI	0.367	9.791	684.244	17718	40805	482	0.381	103.656	0.208
C	M3	STSD	SI2	OXI	0.528	12.710	1948.978	20887	48102	816	0.808	153.225	1.153
A	M9	STSD	SI1	OXI	0.707	15.950	1109.571	5327	12269	279	0.543	76.897	0.644
	M3	STSD	SI2	OXI	0.416	10.502	616.253	55055	123867	1683	0.528	95.258	0.768

S %

0.000	0.100	0.300	1.000	100.000
(NAG)	(PAG LOW)	(PAG MOD)	(PAG HIGH)	

As ppm

0	150	500	1000	2000	3000	10000

Ag ppm

0.000	5.000	10.000	20.000	50.000	100.000	1000.000

Au ppm

0.000	0.035	0.100	0.180	0.230	0.450	0.700	1.000	100.000



PAN AMERICAN  
— SILVER —

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	17-12-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL

2844-21249

Datum: UTM WGS84

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