



PTO	ESTE	NORTE
1	808211.506	9156721.148
2	808240.287	9156735.892
3	808296.282	9156696.396
4	808302.172	9156697.545
5	808270.566	9156651.550
6	808312.186	9156651.288
7	808308.258	9156664.726
8	808327.748	9156681.335

Grade block name =	A
au	= 0.228
ag	= 4.657
as	= 785.004
s	= 0.117
tonnes	= 73130
onzas	= 535
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.444

Blast Report for 'S212804203'. Estimation performed using Block model													
Grade block name	A	material	M1	lito	SD	alte	SI2	orezonet	OXI	au	0.228	ag	4.657
		M1		SD		SI2		OXI		0.228	4.657	785.004	29922
										785.004	29922	73130	535
										0.167	73 580	0.117	
										0.167	73 580	0.117	

S %

0.000

0.100

0.300

1.000

0.100 (NAG)

0.300 (PAG LOW)

1.000 (PAG MOD)

100.000 (PAG HIGH)

As ppm

0

150

500

1000

2000

3000

500

1000

2000

3000

10000

Ag ppm

0.000

5.000

10.000

20.000

50.000

100.000

5.000

10.000

20.000

50.000

100.000

Au ppm

0.000

0.035

0.100

0.230

0.450

0.700

1.000

0.035

0.100

0.230

0.450

0.700

1.000

PAN AMERICAN

SILVER

Preparado:

FC

Revisado:

CA

Aprobado:

CA

Fecha:

10-10-21

Escala:

1:1000

Departamento de Geologia Mina

GRADE CONTROL

2804-21203

Datum: UTM WGS84

File: Geomina(Z) :01 Grade Control02. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco

MAPTEK Vulcan