



PTO	ESTE	NORTE
1	808261.808	9156744.186
2	808313.412	9156741.411
3	808314.708	9156764.729
4	808318.306	9156769.996
5	808318.722	9156787.582
6	808330.602	9156788.602
7	808332.195	9156790.047
8	808334.750	9156790.688
9	808337.605	9156789.418
10	808352.013	9156793.065
11	808366.309	9156795.925
12	808365.436	9156808.749
13	808350.886	9156795.887
14	808338.653	9156794.964
15	808334.620	9156798.140
16	808333.717	9156804.862
17	808308.679	9156807.981
18	808288.526	9156818.360
19	808280.305	9156793.629
20	808263.613	9156779.656

Grade block name =	A
au	= 0.030
ag	= 0.717
as	= 172.666
s	= 0.164
tonnes	= 66590
onzas	= 64
material	= D4
lito	= STSD
alte	= AR
orezonet	= OXI
destination	= PAG BOT
densty	= 2.303

Grade block name =	B
au	= 0.379
ag	= 3.487
as	= 569.994
s	= 0.831
tonnes	= 7173
onzas	= 88
material	= M3
lito	= STSD
alte	= SI2
orezonet	= OXI
destination	= PAD
densty	= 2.303

S %

0.000

0.100

0.300

1.000

(NAG)

0.300 (PAG LOW)

1.000 (PAG MOD)

100.000 (PAG HIGH)

As ppm

0

150

500

1000

2000

3000

150

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

1000.000

Au ppm

0.000

0.200

0.270

0.450

0.700

1.000

0.200

0.270

0.450

0.700

1.000

100.000

Preparado:

Revisado:

Aprobado:

Fecha:

Escala:

CN

CA

CA

24/06/2021

1:1000

Departamento de Geologia Mina

GRADE CONTROL

2820-21129

Datum: UTM WGS84

File: Geomina(Z)\01 Grade Control\2. Base de datos BH104 Planos\TAJO CHALARINA\01 Banco