



Grade block name =	B
au	= 0.025
ag	= 1.985
as	= 153.029
s	= 0.145
tonnes	= 38979
onzas	= 32
material	= D4
lito	= ST
alte	= AR
orezonet	= OXI
destination	= PAG BOT
density	= 2.239

PTO	ESTE	NORTE
1	808200.546	9156802.226
2	808190.738	9156766.871
3	808187.245	9156752.664
4	808181.880	9156749.981
5	808176.648	9156753.184
6	808172.204	9156747.175
7	808211.442	9156721.190
8	808216.981	9156758.013
9	808240.386	9156735.812
10	808289.057	9156726.564
11	808292.621	9156729.122
12	808296.336	9156696.403
13	808302.168	9156697.578
14	808325.914	9156682.461

Grade block name =	A
au	= 0.227
ag	= 4.106
as	= 1045.938
s	= 0.145
tonnes	= 64689
onzas	= 472
material	= M1
lito	= SD
alte	= SI2
orezonet	= OXI
destination	= PAD
density	= 2.444

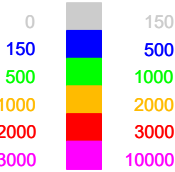
Blast Report for 'S212804204'. Estimation performed using Block model

Grade block	name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptau	chn	s
	B	D4	ST	AR	OXI	0.025	1.985	153.029	17409	38979	32	0.008	32.334		0.145
	A	M1	SD	SI2	OXI	0.227	4.106	1045.938	26469	64689	472	0.179	78.885		0.145
		D4	SD	AR	OXI	0.147	3.261	440.916	43878	103669	503	0.108	55.609		0.145

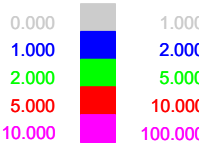
S %



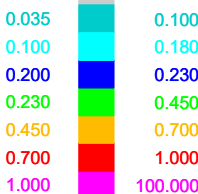
AS ppm



Ag ppm



Au ppm



Departamento de Geología Mina

GRADE CONTROL

2804-21204

Datum: UTM WGS84 / Zona 17S

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

Preparado:	FC
Revisado:	NCH
Aprobado:	NCH
Fecha:	13-10-21
Escala:	1:1000