



Grade_Block = C density = 2.239
au = 0.324
ag = 2.677
as = 910
s = 0.76
tonnes = 19105
onzas = 199
material = M3
lito = ST
alte = SI2
orezonet = OXI
destination = PAD

Grade_Block = D density = 2.239
au = 0.081
ag = 0.873
as = 315
s = 2.22
tonnes = 13067
onzas = 34
material = D5
lito = ST
alte = SI2
orezonet = MIX
destination = PAG BOT

Grade_Block = A density = 2.239
au = 0.119
ag = 0.680
as = 392
s = 0.09
tonnes = 12368
onzas = 47
material = D2
lito = ST
alte = AR
orezonet = OXI
destination = NAG BOT

Grade_Block = B density = 2.239
au = 0.375
ag = 2.274
as = 1513
s = 0.63
tonnes = 8589
onzas = 103
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

PTO	ESTE	NORTE
1:	807967.604	9157418.314
2:	807985.936	9157418.279
3:	807983.688	9157412.884
4:	808010.342	9157376.657
5:	807985.922	9157376.633
6:	807981.242	9157299.017
7:	807994.779	9157306.027
8:	807997.551	9157327.896
9:	808010.649	9157341.305
10:	808017.736	9157344.232
11:	807999.018	9157368.712
12:	808030.362	9157349.445
13:	808035.198	9157342.873
14:	808020.899	9157323.787
15:	808003.096	9157308.472

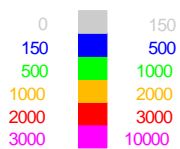
Blast report for 'S212788026'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	plaucn	s
A	D2	ST	AR	OXI	0.119	0.680	392	5524	12368	47	0.057		48	0.09
B	M7	ST	AR	OXI	0.375	2.274	1513	3836	8589	103	0.330		88	0.63
C	M3	ST	SI2	OXI	0.324	2.677	910	8533	19105	199	0.281		87	0.76
D	D5	ST	SI2	MIX	0.081	0.873	315	5836	13067	34	0.028		35	2.22
		ST	AR	OXI	0.225	1.707	733	23729	53128	384	0.176			0.95

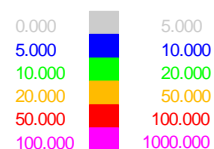
S %



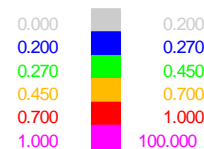
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	08-02-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL

2788-21026

Datum: UTM WGS84

File: Geomina(Z)-01 Grade Control2. Base de datos BH04 PlanosTAJO CHALARINA01 Banco

