



Grade_Block	=	A	density = 2.303
au	=	0.190	
ag	=	9.813	
as	=	677	
s	=	3.39	
tonnes	=	14226	
onzas	=	87	
material	=	D5	
lito	=	STSD	
alte	=	AR	
orezonet	=	SUL	
destination	=	PAG BOT	

PTO	ESTE	NORTE
1:	808088.406	9156994.753
2:	808094.993	9156997.387
3:	808070.824	9157015.269
4:	808078.219	9157030.081
5:	808013.272	9157065.927
6:	807996.726	9157069.180
7:	808102.690	9157000.464
8:	808114.713	9157005.271
9:	808092.901	9157055.321
10:	808092.812	9157039.388
11:	808070.318	9157156.633
12:	808054.892	9157200.786
13:	808039.829	9157220.774
14:	808026.498	9157216.401
15:	808049.644	9157195.557
16:	808061.031	9157156.692

Grade_Block	=	D	density = 2.303
au	=	0.602	
ag	=	16.657	
as	=	890	
s	=	1.23	
tonnes	=	6710	
onzas	=	130	
material	=	M3	
lito	=	STSD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

Grade_Block	=	C	density = 2.444
au	=	2.222	
ag	=	51.468	
as	=	2742	
s	=	0.57	
tonnes	=	13573	
onzas	=	970	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

Grade_Block	=	B	density = 2.303
au	=	0.305	
ag	=	12.858	
as	=	524	
s	=	4.66	
tonnes	=	23735	
onzas	=	233	
material	=	D5	
lito	=	STSD	
alte	=	SI2	
orezonet	=	SUL	
destination	=	PAG BOT	

Blast report for 'S212756023'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D5	STSD	AR	SUL	0.190	9.813	677	6177	14226	87	0.043		23	3.39
B	D5	STSD	SI2	SUL	0.305	12.858	524	10306	23735	233	0.100		33	4.66
C	M1	SD	SI2	OXI	2.222	51.468	2742	5554	13573	970	2.853		128	0.57
D	M3	STSD	SI2	OXI	0.602	16.657	890	2913	6710	130	0.940		156	1.23
		STSD	SI2	OXI	0.729	20.969	1085	24950	58244	1419	0.794			3.05

S %

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

AS ppm

0		150
150		500
500		1000
1000		2000
2000		3000
3000		10000

Ag ppm

0.000		1.000
1.000		2.000
2.000		5.000
5.000		10.000
10.000		100.000

Au ppm

0.000		0.200
0.200		0.270
0.270		0.450
0.450		0.700
0.700		1.000
1.000		100.000

Departamento de Geología Mina

GRADE CONTROL  
2756-21023

Datum: UTM WGS84 / Zona 17S

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	04-02-21
Escala:	1:1000

File: Geomina\Z\101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARINA\01 Banco