

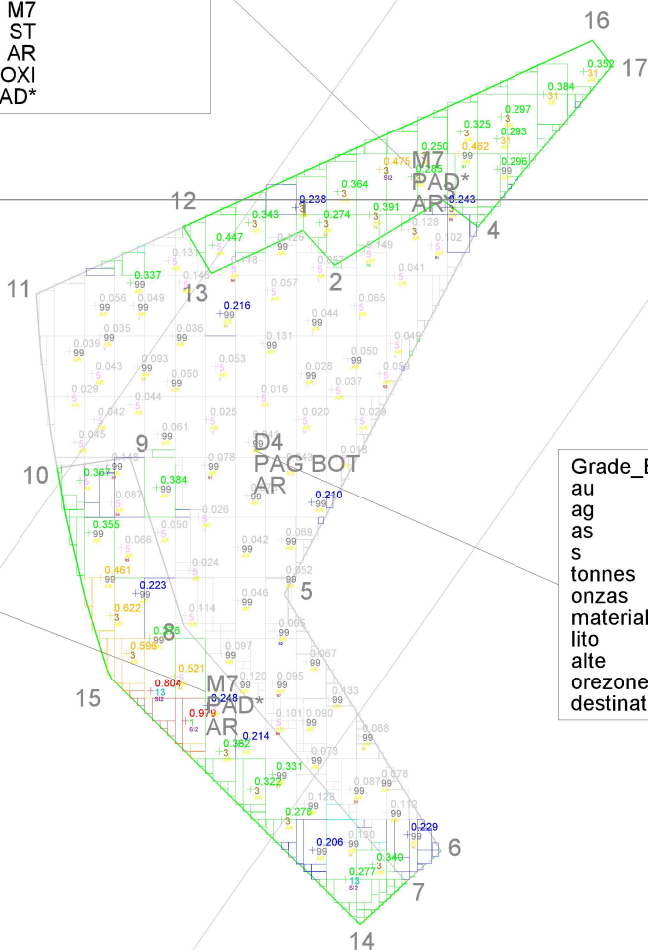


Grade_Block = C density = 2.239
au = 0.330
ag = 3.726
as = 1360
s = 0.64
tonnes = 10799
onzas = 115
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

PTO	ESTE	NORTE
1	807446.922	9157495.928
2	807451.077	9157491.324
3	807465.339	9157499.971
4	807470.094	9157496.345
5	807444.458	9157447.816
6	807465.169	9157413.848
7	807460.571	9157409.654
8	807431.199	9157443.642
9	807424.056	9157466.011
10	807414.414	9157464.591
11	807411.640	9157487.516
12	807431.116	9157496.399
13	807434.794	9157490.257
14	807454.448	9157404.070
15	807421.603	9157436.648
16	807485.293	9157521.106
17	807487.853	9157517.729

Grade_Block = A density = 2.040
au = 0.320
ag = 2.685
as = 416
s = 0.16
tonnes = 11762
onzas = 121
material = M7
lito = FPD
alte = AR
orezonet = OXI
destination = PAD*

Grade_Block = B density = 1.720
au = 0.084
ag = 1.536
as = 304
s = 0.12
tonnes = 30017
onzas = 81
material = D4
lito = Q
alte = AR
orezonet = OXI
destination = PAG BOT



Blast report for 'S212892030'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M7	FPD	AR	OXI	0.320	2.685	416	5766	11762	121	0.207		65	0.16
B	D4	Q	AR	OXI	0.084	1.536	304	17452	30017	81	0.050		59	0.12
C	M7	ST	AR	OXI	0.330	3.726	1360	4823	10799	115	0.252		76	0.64
		Q	AR	OXI	0.173	2.131	485	28041	52579	317	0.109			0.19

9157300N

807400E

807500E

807600E

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



Preparado:	PG
Revisado:	PG
Aprobado:	CA
Fecha:	15-02-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2892-21030

Datum: UTM WGS84 / Zona 17S

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