



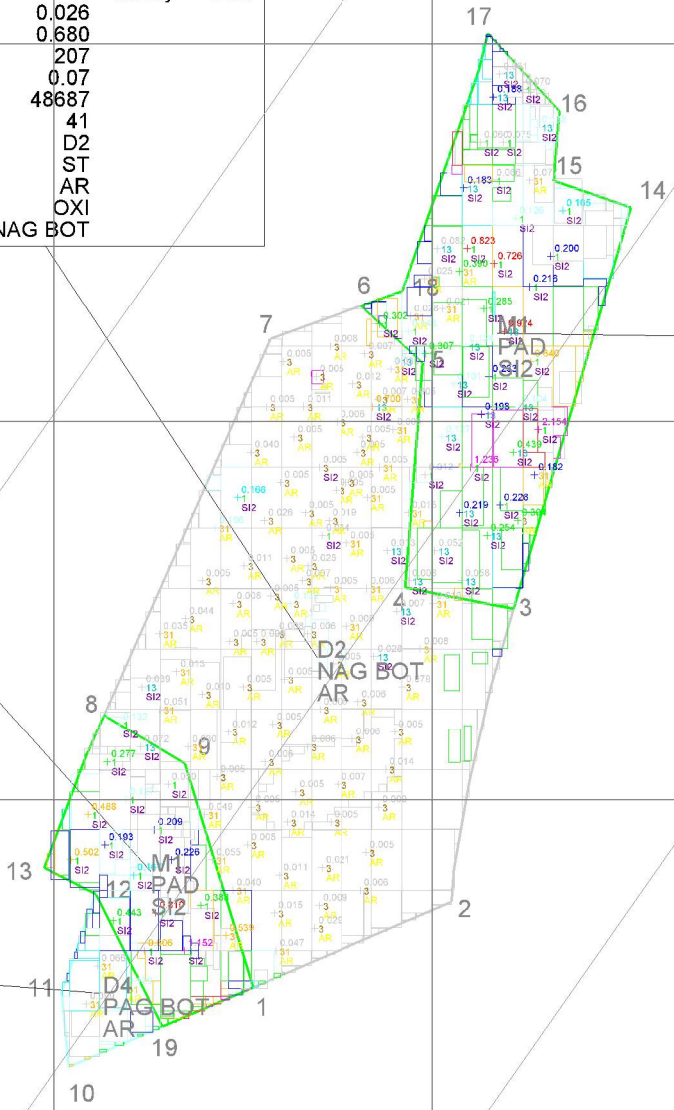
Grade_Block	=	B	density = 2.239
au	=	0.026	
ag	=	0.680	
as	=	207	
s	=	0.07	
tonnes	=	48687	
onzas	=	41	
material	=	D2	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Grade_Block	=	A	density = 2.444
au	=	0.295	
ag	=	12.643	
as	=	586	
s	=	0.09	
tonnes	=	27375	
onzas	=	260	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

Grade_Block	=	C	density = 2.444
au	=	0.363	
ag	=	2.142	
as	=	746	
s	=	0.21	
tonnes	=	11903	
onzas	=	139	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

PTO	ESTE	NORTE
1	808026.259	9157525.148
2	808052.580	9157536.477
3	808060.777	9157575.290
4	808046.452	9157578.117
5	808048.764	9157607.790
6	808040.582	9157615.381
7	808028.546	9157611.000
8	808006.560	9157561.184
9	808017.213	9157554.767
10	808001.885	9157514.657
11	808000.946	9157524.541
12	808005.463	9157537.463
13	807998.646	9157540.956
14	808076.274	9157628.406
15	808066.076	9157631.955
16	808066.820	9157641.124
17	808057.389	9157651.371
18	808046.083	9157617.383
19	808005.463	9157537.463

Grade_Block	=	D	density = 2.303
au	=	0.134	
ag	=	0.704	
as	=	628	
s	=	0.29	
tonnes	=	3032	
onzas	=	13	
material	=	D4	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAG BOT	



Blast report for 'S212764076'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.295	12.643	586	11201	27375	260	0.340		115	0.09
B	D2	ST	AR	OXI	0.026	0.680	207	21745	48687	41	0.018		70	0.07
C	M1	SD	SI2	OXI	0.363	2.142	746	4870	11903	139	0.291		80	0.21
D	D4	STSD	AR	OXI	0.134	0.704	628	1317	3032	13	0.240		179	0.29
		ST	AR	OXI	0.149	4.280	392	39133	90998	453	0.150			0.09

9157400N

807950E

808000E

808050E

808100E

808150E

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	500	1000	2000	3000	10000
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Ag ppm

0.000	1.000	2.000	5.000	10.000	100.000
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Au ppm

0.000	0.200	0.270	0.450	0.700	1.000	100.000
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Preparado:	PG
Revisado:	CA
Aprobado:	CA
Fecha:	17-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2764-21076

Datum: UTM WGS84 / Zona 17S

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