



PTO	ESTE	NORTE
1	807674.442	9157288.254
2	807689.355	9157281.735
3	807686.180	9157265.319
4	807717.523	9157245.684
5	807730.093	9157264.780
6	807741.294	9157269.872
7	807741.865	9157283.595
8	807756.512	9157304.274
9	807763.504	9157303.874
10	807765.352	9157325.828
11	807754.523	9157328.481
12	807744.903	9157307.316
13	807733.073	9157301.348
14	807725.227	9157271.399
15	807717.829	9157261.794
16	807708.201	9157266.192
17	807704.213	9157288.783
18	807689.891	9157291.894
19	807687.584	9157306.674
20	807682.440	9157314.552
21	807675.569	9157306.890
22	807673.535	9157278.241
23	807743.856	9157331.094
24	807742.477	9157322.634
25	807735.579	9157314.720
26	807693.506	9157326.892
27	807756.722	9157219.307
28	807760.282	9157265.534

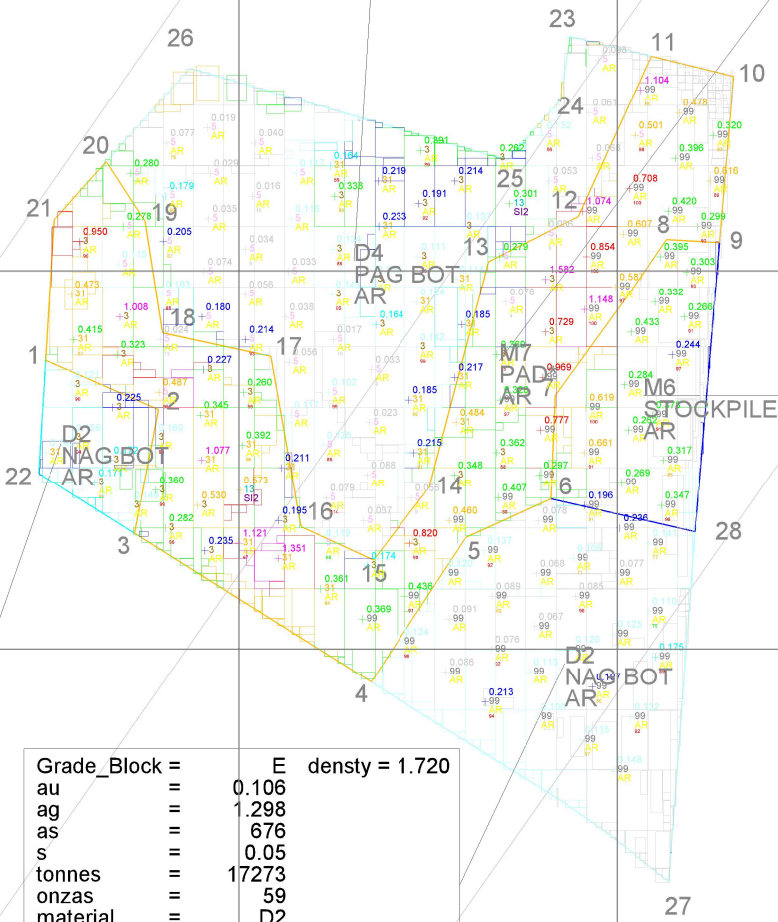
Grade_Block	=	A	density = 2.040
au	=	0.136	
ag	=	0.681	
as	=	1294	
s	=	0.36	
tonnes	=	34635	
onzas	=	151	
material	=	D4	
lito	=	FPD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAG BOT	

Grade_Block	=	C	density = 2.239
au	=	0.455	
ag	=	1.460	
as	=	807	
s	=	0.10	
tonnes	=	38058	
onzas	=	556	
material	=	M7	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAD*	

Grade_Block	=	B	density = 1.720
au	=	0.226	
ag	=	1.990	
as	=	760	
s	=	0.10	
tonnes	=	7823	
onzas	=	57	
material	=	M6	
lito	=	Q	
alte	=	AR	
orezonet	=	OXI	
destination	=	STOCKPILE	

Grade_Block	=	D	density = 2.239
au	=	0.169	
ag	=	0.643	
as	=	537	
s	=	0.02	
tonnes	=	4096	
onzas	=	22	
material	=	D2	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Grade_Block	=	E	density = 1.720
au	=	0.106	
ag	=	1.298	
as	=	676	
s	=	0.05	
tonnes	=	17273	
onzas	=	59	
material	=	D2	
lito	=	Q	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	



Block report for 'S212868060'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	D4	FPD	AR	OXI	0.136	0.681	1294	16978	34635	151	0.140		103	0.36
B	M6	Q	AR	OXI	0.226	1.990	760	4548	7823	57	0.396		175	0.10
C	M7	ST	AR	OXI	0.455	1.460	807	16998	38058	556	0.507		112	0.10
D	D2	ST	AR	OXI	0.169	0.643	537	1830	4096	22	0.142		84	0.02
E	D2	Q	AR	OXI	0.106	1.298	676	10043	17273	59	0.117		110	0.05
		Q	AR	OXI	0.247	1.185	934	50396	101886	845	0.282			0.18

S %

0.000	0.100 (NAG)
0.100	0.300 (PAG LOW)
0.300	1.000 (PAG MOD)
1.000	100.000 (PAG 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:	23-03-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL  
2868-21060

Datum: UTM WGS84 / Zona 17S

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