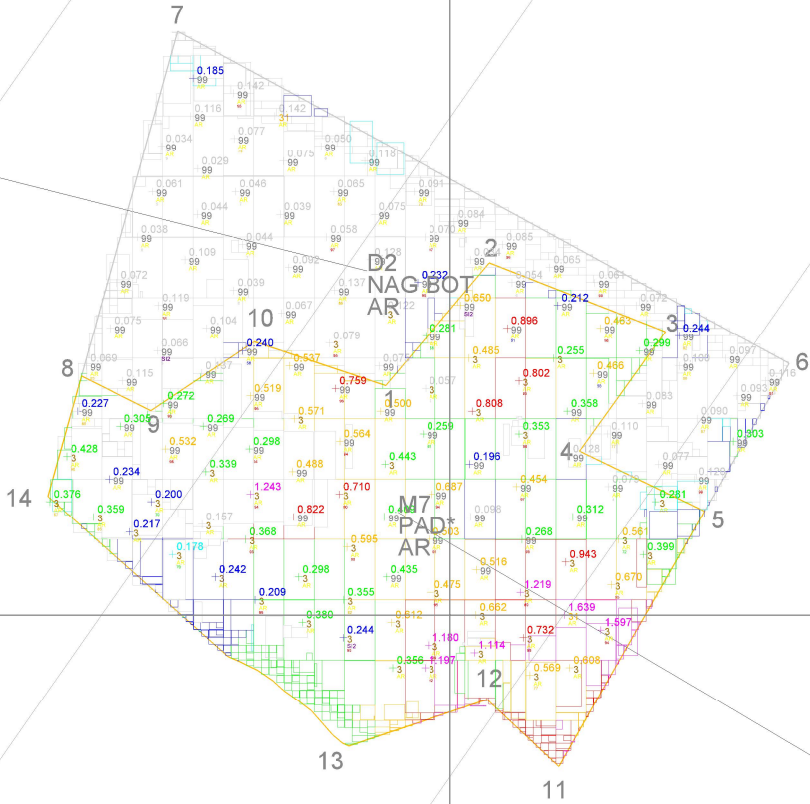




Grade_Block = A density = 1.720
au = 0.098
ag = 0.714
as = 288
s = 0.06
tonnes = 29027
onzas = 91
material = D2
lito = Q
alte = AR
orezonet = OXI
destination = NAG BOT

PTO	ESTE	NORTE
1	807591.439	9157430.381
2	807605.189	9157446.609
3	807628.466	9157437.528
4	807617.114	9157421.704
5	807633.629	9157413.746
6	807644.771	9157433.322
7	807563.969	9157477.219
8	807551.293	9157431.650
9	807560.414	9157427.053
10	807574.084	9157436.206
11	807614.399	9157379.960
12	807604.903	9157388.788
13	807586.569	9157382.650
14	807546.858	9157415.709



Grade_Block = B density = 2.239
au = 0.504
ag = 2.062
as = 690
s = 0.17
tonnes = 59129
onzas = 958
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

Blast report for 'S212884031'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptau	s
A	D2	Q	AR	OXI	0.098	0.714	288	16876	29027	91	0.077		79	0.06
B	M7	ST	AR	OXI	0.504	2.062	690	26409	59129	958	0.518		103	0.17
		Q	AR	OXI	0.346	1.537	533	43285	88156	1049	0.346			0.13

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
150 500 1000 2000 3000 10000

Ag ppm

0.000 1.000 2.000 5.000 10.000
1.000 2.000 5.000 10.000 100.000

Au ppm

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



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

Departamento de Geología Mina

GRADE CONTROL
2884-21031

Datum: UTM WGS84 / Zona 17S

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