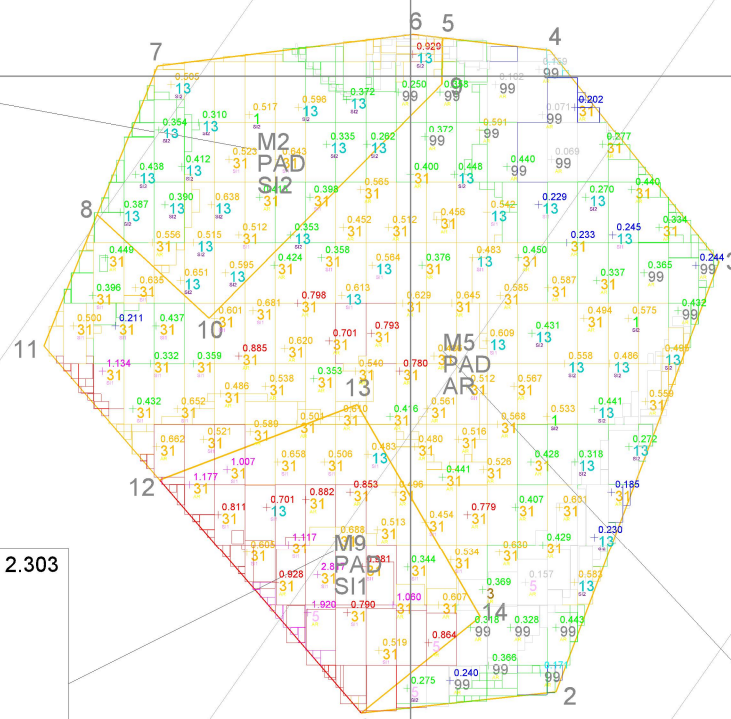




Grade_Block = C density = 2.380
au = 0.470
ag = 2.585
as = 690
s = 0.12
tonnes = 17020
onzas = 257
material = M2
lito = SDST
alte = SI2
orezonet = OXI
destination = PAD



PTO	ESTE	NORTE
1:	807593.376	9157515.732
2:	807619.123	9157518.518
3:	807640.676	9157575.459
4:	807618.312	9157603.508
5:	807604.115	9157605.157
6:	807600.201	9157605.611
7:	807566.446	9157601.442
8:	807558.457	9157581.683
9:	807604.043	9157599.052
10:	807573.270	9157567.990
11:	807551.438	9157564.325
12:	807566.724	9157546.614
13:	807592.867	9157556.579
14:	807609.113	9157528.427

Grade_Block = B density = 2.303
au = 0.840
ag = 15.911
as = 1176
s = 0.37
tonnes = 15845
onzas = 428
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD

Grade_Block = A density = 2.303
au = 0.458
ag = 4.033
as = 785
s = 0.18
tonnes = 65231
onzas = 961
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD

9157500N

Blast report for 'S212884017'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M5	STSD	AR	OXI	0.458	4.033	785	28324	65231	961	0.410		89	0.18
B	M9	STSD	SI1	OXI	0.840	15.911	1176	6880	15845	428	0.790		94	0.37
C	M2	SDST	SI2	OXI	0.470	2.585	690	7151	17020	257	0.382		81	0.12
		STSD	AR	OXI	0.523	5.752	834	42356	98096	1646	0.468			0.20

807500E

807600E

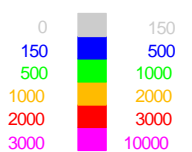
807700E

807800E

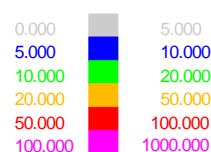
S %



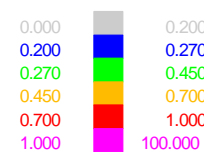
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	25-01-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2884-21017

Datum: UTM WGS84

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