

Grade block name = D
au = 0.479
ag = 3.357
as = 836.242
s = 0.103
tonnes = 29828
onzas = 459
material = M9
lito = STSD
alte = SI1
orezonet = OXI
destination = PAD
densty = 2.303

Grade block name = C
au = 0.275
ag = 4.639
as = 712.859
s = 0.300
tonnes = 5873
onzas = 52
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*
densty = 1.720

Grade block name = A
au = 0.210
ag = 4.024
as = 701.522
s = 0.327
tonnes = 19290
onzas = 130
material = M9
lito = Q
alte = SI1
orezonet = OXI
destination = PAD
densty = 1.720

Grade block name = B
au = 0.324
ag = 3.540
as = 902.918
s = 0.154
tonnes = 39739
onzas = 414
material = M5
lito = STSD
alte = AR
orezonet = OXI
destination = PAD
densty = 2.303

PTO	ESTE	NORTE
1	807723.758	9157487.913
2	807703.039	9157489.449
3	807676.281	9157482.227
4	807654.518	9157485.267
5	807622.129	9157537.452
6	807596.158	9157579.243
7	807594.343	9157600.420
8	807607.714	9157605.877
9	807623.176	9157580.953
10	807617.157	9157575.194
11	807630.651	9157580.953
12	807638.012	9157555.654
13	807654.718	9157556.904
14	807662.618	9157549.009
15	807670.011	9157541.622
16	807653.892	9157532.865
17	807660.208	9157509.576
18	807681.466	9157497.724
19	807715.402	9157496.263

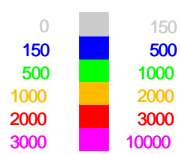
Blast Report for 'S212844152'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
B	M5	STSD	AR	OXI	0.324	3.540	902.918	17255	39739	414	0.298	91.929	0.154
C	M7	Q	AR	OXI	0.275	4.639	712.859	3414	5873	52	0.281	102.193	0.300
A	M9	Q	SI1	OXI	0.210	4.024	701.522	11215	19290	130	0.196	93.229	0.327
D	M9	STSD	SI1	OXI	0.479	3.357	836.242	12952	29828	459	0.479	99.969	0.103
	M9	STSD	SI1	OXI	0.336	3.692	817.239	44837	94730	1056	0.323	96.830	0.194

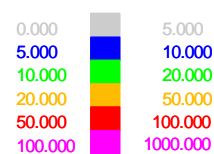
S %



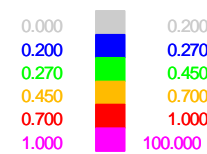
As ppm



Ag ppm



Au ppm



Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	25/07/2021
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
F52844_152

Datum: UTM WGS84

File: Geomina(2) -01 Grade Control(2). Base de datos BH04 Planos\TAJO CHALARIN\01 Banco