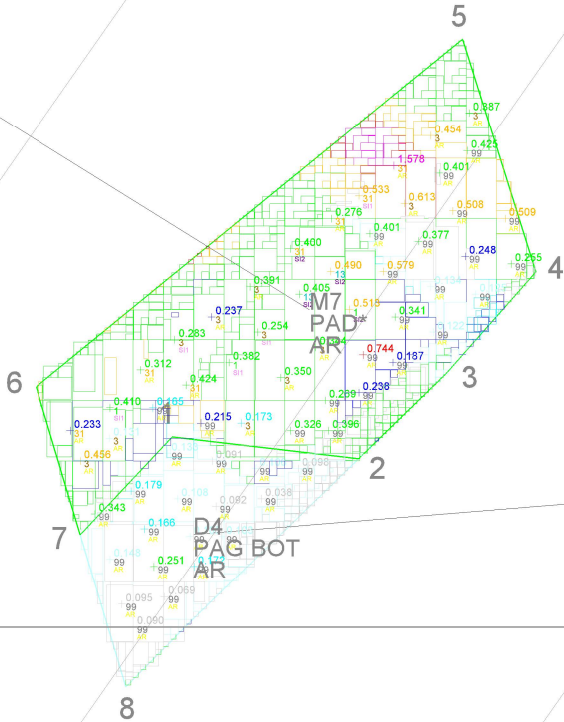


Grade_Block = A densty = 1.720
au = 0.371
ag = 3.756
as = 724
s = 0.22
tonnes = 25948
onzas = 310
material = M7
lito = Q
alte = AR
orezonet = OXI
destination = PAD*

PTO	ESTE	NORTE
1:	807627.159	9157525.166
2:	807651.770	9157522.285
3:	807663.344	9157533.537
4:	807675.192	9157546.938
5:	807665.510	9157577.792
6:	807609.119	9157531.771
7:	807614.980	9157512.227
8:	807621.027	9157492.058



Grade_Block = B densty = 1.720
au = 0.116
ag = 1.784
as = 595
s = 0.12
tonnes = 8103
onzas = 30
material = D4
lito = Q
alte = AR
orezonet = OXI
destination = PAG BOT

Blast report for 'S212876053'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M7	Q	AR	OXI	0.371	3.756	724	15086	25948	310	0.317		85	0.22
B	D4	Q	AR	OXI	0.116	1.784	595	4711	8103	30	0.078		68	0.12
		Q	AR	OXI	0.310	3.728	693	19797	34050	340	0.260			0.20

9157400N

807500E

807600E

807700E

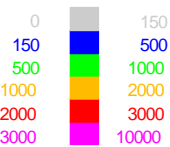
807800E

9157400N

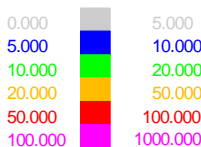
S %



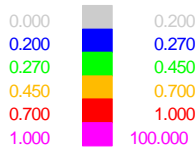
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	16-03-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2876-21053

Datum: UTM WGS84

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