

Grade block name = C  
au = 0.084  
ag = 1.094  
as = 402.502  
s = 0.122  
tonnes = 52941  
onzas = 142  
material = D4  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAG BOT  
densty = 2.303

Grade block name = B  
au = 0.219  
ag = 1.669  
as = 272.615  
s = 0.083  
tonnes = 7451  
onzas = 52  
material = M6  
lito = Q  
alte = AR  
orezonet = OXI  
destination = STOCKPILE  
densty = 1.720

Grade block name = A  
au = 0.093  
ag = 1.236  
as = 328.688  
s = 0.125  
tonnes = 26623  
onzas = 79  
material = D4  
lito = Q  
alte = AR  
orezonet = OXI  
destination = PAG BOT  
densty = 1.720

PTO	ESTE	NORTE
1	808381.072	9156677.152
2	808347.267	9156660.976
3	808302.087	9156659.325
4	808286.923	9156658.770
5	808253.011	9156657.531
6	808211.784	9156675.797
7	808231.838	9156701.231
8	808307.306	9156696.766
9	808320.945	9156695.960
10	808363.353	9156693.451

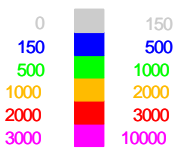
Blast Report for 'S212844117'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D4	Q	AR	OXI	0.093	1.236	328.688	15479	26623	79	0.097	104.953	0.125
C	D4	STSD	AR	OXI	0.084	1.094	402.502	22988	52941	142	0.069	82.025	0.122
B	M6	Q	AR	OXI	0.219	1.669	272.615	4332	7451	52	0.108	49.297	0.083
	D4	Q	AR	OXI	0.101	1.201	362.793	42798	87015	274	0.083	78.758	0.119

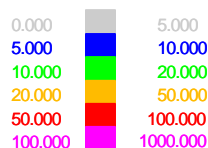
S %



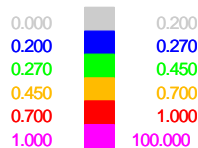
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	11/06/2021
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2844-21117

Datum: UTM WGS84

File: Geomina\2\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARINA\01 Banco