

Grade block name = A  
au = 0.105  
ag = 0.487  
as = 796.246  
s = 0.088  
tonnes = 2457  
onzas = 8  
material = M2  
lito = SDST  
alte = SI2  
orezonet = OXI  
destination = PAD  
densty = 2.380

Grade block name = C  
au = 0.049  
ag = 1.231  
as = -999.000  
s = 0.807  
tonnes = 3482  
onzas = 6  
material = D5  
lito = ST  
alte = AR  
orezonet = SUL  
destination = PAG BOT  
densty = 2.239

Grade block name = B  
au = 0.064  
ag = 1.701  
as = 881.626  
s = 0.522  
tonnes = 23518  
onzas = 48  
material = D4  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAG BOT  
densty = 2.303

PTO	ESTE	NORTE
1	808160.633	9157344.408
2	808143.037	9157346.222
3	808142.615	9157339.024
4	808129.290	9157346.117
5	808115.632	9157353.378
6	808112.695	9157349.698
7	808126.554	9157340.579
8	808131.896	9157333.718
9	808126.673	9157333.013
10	808126.945	9157312.862
11	808136.271	9157310.188
12	808142.953	9157301.557
13	808142.535	9157292.872
14	808127.162	9157298.036
15	808127.431	9157279.069
16	808120.644	9157274.717
17	808134.509	9157269.019
18	808152.961	9157267.432

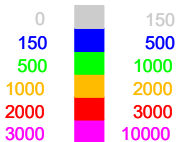
Blast Report for 'S212772238'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
B	D4	STSD	AR	OXI	0.064	1.701	881.626	10212	23518	48	0.173	270.149	0.522
C	D5	ST	AR	SUL	0.049	1.231	-999.000	1555	3482	6	0.178	359.472	0.807
A	M2	SDST	SI2	OXI	0.105	0.487	796.246	1032	2457	8	0.041	38.932	0.088
	D5	ST	AR	OXI	0.065	1.492	878.482	12799	29457	62	0.171	222.851	0.519

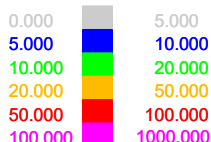
S %



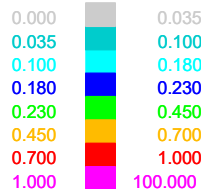
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Departamento de Geologia Mina

GRADE CONTROL

2772-21238

Datum: UTM WGS84

Preparado:	FC
Revisado:	NCH
Aprobado:	CA
Fecha:	30-11-21
Escala:	1:1000

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