

Grade\_Block = G    density = 2.303  
au = 0.342  
ag = 2.154  
as = 817  
s = 0.22  
tonnes = 10073  
onzas = 111  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = F    density = 2.380  
au = 0.776  
ag = 4.366  
as = 1030  
s = 0.20  
tonnes = 12168  
onzas = 303  
material = M8  
lito = SDST  
alte = SI1  
orezonet = OXI  
destination = PAD

Grade\_Block = D    density = 2.303  
au = 0.295  
ag = 1.890  
as = 828  
s = 0.08  
tonnes = 28933  
onzas = 274  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = C    density = 2.380  
au = 0.213  
ag = 1.237  
as = 700  
s = 0.08  
tonnes = 11664  
onzas = 80  
material = M8  
lito = SDST  
alte = SI1  
orezonet = OXI  
destination = PAD

Grade\_Block = E    density = 2.040  
au = 0.090  
ag = 0.773  
as = 798  
s = 0.21  
tonnes = 3025  
onzas = 9  
material = D4  
lito = FPD  
alte = AR  
orezonet = OXI  
destination = PAG BOT

Grade\_Block = B    density = 2.303  
au = 1.144  
ag = 2.861  
as = 841  
s = 0.15  
tonnes = 8859  
onzas = 326  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

Grade\_Block = A    density = 2.303  
au = 0.264  
ag = 0.937  
as = 800  
s = 0.05  
tonnes = 29288  
onzas = 249  
material = M5  
lito = STSD  
alte = AR  
orezonet = OXI  
destination = PAD

PTO	ESTE	NORTE
1:	807673.535	9157273.241
2:	807675.250	9157301.608
3:	807644.055	9157336.747
4:	807636.577	9157324.918
5:	807615.106	9157319.370
6:	807675.569	9157306.890
7:	807682.440	9157314.552
8:	807660.186	9157336.895
9:	807642.839	9157349.578
10:	807603.482	9157329.946
11:	807585.499	9157346.305
12:	807612.726	9157383.071
13:	807641.941	9157359.048
14:	807650.929	9157369.711
15:	807625.033	9157399.690
16:	807635.077	9157413.252
17:	807649.050	9157400.479
18:	807647.588	9157387.445
19:	807657.399	9157377.387
20:	807664.759	9157386.119

Blast report for 'S212868068'. 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	0.264	0.937	800	12717	29288	249	0.239		90	0.05
B	M5	STSD	AR	OXI	1.144	2.861	841	3847	8859	326	0.841		74	0.15
C	M8	SDST	SI1	OXI	0.213	1.237	700	4901	11664	80	0.184		86	0.08
D	M5	STSD	AR	OXI	0.295	1.890	828	12563	28933	274	0.248		84	0.08
E	D4	FPD	AR	OXI	0.090	0.773	798	1483	3025	9	0.046		52	0.21
F	M8	SDST	SI1	OXI	0.776	4.366	1030	5112	12168	303	0.709		91	0.20
G	M5	STSD	AR	OXI	0.342	2.154	817	4374	10073	111	0.280		82	0.22
					0.403	1.905	828	44997	104009	1352	0.338			0.11

S %

0.000 0.100 (NAG)  
0.100 0.300 (PAG LOW)  
0.300 1.000 (PAG MOD)  
1.000 100.000 (PAG HIGH)

As ppm

0 150  
150 500  
500 1000  
1000 2000  
2000 3000  
3000 10000

Ag ppm

0.000 5.000  
5.000 10.000  
10.000 20.000  
20.000 50.000  
50.000 100.000  
100.000 1000.000

Au ppm

0.000 0.200  
0.200 0.270  
0.270 0.450  
0.450 0.700  
0.700 1.000  
1.000 100.000



PAN AMERICAN  
— SILVER —

Departamento de Geologia Mina

GRADE CONTROL  
2868-21068

Datum: UTM WGS84

Preparado: MA  
Revisado: NCH  
Aprobado: CA  
Fecha: 02-04-21  
Escala: 1:1000

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