

Grade block name	=	D
au	=	0.138
ag	=	0.655
as	=	734.603
s	=	0.346
tonnes	=	40237
onzas	=	178
material	=	D4
lito	=	FPD
alte	=	AR
orezonet	=	OXI
destination	=	PAG BOT
densty	=	2.040

Grade block name	=	F
au	=	0.436
ag	=	2.112
as	=	784.451
s	=	0.146
tonnes	=	5913
onzas	=	83
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	E
au	=	0.542
ag	=	2.057
as	=	914.999
s	=	0.275
tonnes	=	30821
onzas	=	537
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	A
au	=	0.321
ag	=	3.910
as	=	-999.000
s	=	0.187
tonnes	=	11014
onzas	=	114
material	=	M9
lito	=	Q
alte	=	SI1
orezonet	=	OXI
destination	=	PAD
densty	=	1.720

Grade block name	=	B
au	=	0.733
ag	=	4.191
as	=	1027.592
s	=	0.208
tonnes	=	75250
onzas	=	1773
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	C
au	=	0.922
ag	=	1.523
as	=	-999.000
s	=	0.176
tonnes	=	3533
onzas	=	105
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

PTO	ESTE	NORTE
1	807734.477	9157339.816
2	807718.669	9157349.859
3	807727.113	9157356.239
4	807742.088	9157349.897
5	807708.868	9157356.086
6	807709.493	9157366.404
7	807690.962	9157384.922
8	807679.507	9157380.901
9	807653.363	9157404.758
10	807666.775	9157420.821
11	807675.294	9157431.025
12	807721.361	9157445.198
13	807738.284	9157446.462
14	807751.332	9157447.437
15	807785.661	9157413.483
16	807763.666	9157411.188
17	807749.320	9157423.938
18	807714.548	9157421.844
19	807705.840	9157427.118
20	807693.277	9157422.583
21	807699.730	9157400.057
22	807683.398	9157402.544
23	807720.753	9157377.880
24	807743.982	9157385.991
25	807759.947	9157373.555
26	807812.853	9157371.514

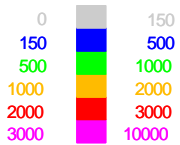
Blast Report for 'S212828174'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptaucl	s
D	D4	FPD	AR	OXI	0.138	0.655	734.603	19724	40237	178	0.101	72.913	0.346
F	M5	STSD	AR	OXI	0.436	2.112	784.451	2568	5913	83	0.403	92.509	0.146
E	M5	STSD	AR	OXI	0.542	2.057	914.999	13383	30821	537	0.718	132.471	0.275
B	M5	STSD	AR	OXI	0.733	4.191	1027.592	32675	75250	1773	0.603	82.322	0.208
C	M5	STSD	AR	OXI	0.922	1.523	-999.000	1534	3533	105	1.397	151.597	0.176
A	M9	Q	SI1	OXI	0.321	3.910	-999.000	6405	11014	114	0.396	123.494	0.187
	M5	STSD	AR	OXI	0.505	2.756	999.093	76287	166768	2790	0.493	109.218	0.246

S %



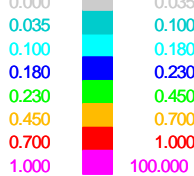
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	26-08-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2828-21174

Datum: UTM WGS84

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