

Grade block name	=	D
au	=	0.466
ag	=	3.119
as	=	769.759
s	=	0.169
tonnes	=	9233
onzas	=	138
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	B
au	=	0.351
ag	=	2.646
as	=	509.496
s	=	0.220
tonnes	=	40797
onzas	=	461
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

PTO	ESTE	NORTE
1	807815.795	9157336.517
2	807840.422	9157369.864
3	807850.936	9157396.577
4	807863.174	9157401.628
5	807835.060	9157449.509
6	807828.507	9157446.082
7	807827.658	9157370.236
8	807809.587	9157340.476
9	807802.844	9157344.777
10	807807.943	9157402.468
11	807794.059	9157428.066
12	807778.176	9157419.759
13	807795.266	9157399.869
14	807783.848	9157392.074
15	807757.589	9157408.993
16	807746.567	9157403.228
17	807754.979	9157395.589
18	807745.913	9157381.087
19	807773.310	9157377.475
20	807775.836	9157362.062

Grade block name	=	E
au	=	0.364
ag	=	1.332
as	=	723.707
s	=	0.216
tonnes	=	7687
onzas	=	90
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	C
au	=	0.720
ag	=	3.958
as	=	556.887
s	=	0.255
tonnes	=	41260
onzas	=	955
material	=	M5
lito	=	STSD
alte	=	AR
orezonet	=	OXI
destination	=	PAD
densty	=	2.303

Grade block name	=	A
au	=	0.152
ag	=	1.550
as	=	398.992
s	=	0.194
tonnes	=	27047
onzas	=	132
material	=	D4
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAG BOT
densty	=	1.720

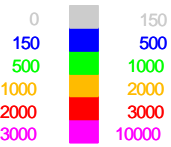
Blast Report for 'S212836159'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
A	D4	Q	AR	OXI	0.152	1.550	398.992	15725	27047	132	0.083	54.702	0.194
B	M5	STSD	AR	OXI	0.351	2.646	509.496	17715	40797	461	0.337	96.017	0.220
C	M5	STSD	AR	OXI	0.364	1.332	723.707	3338	7687	90	0.370	101.606	0.216
D	M5	STSD	AR	OXI	0.466	3.119	769.759	4009	9233	138	0.416	89.279	0.169
E	M5	STSD	AR	OXI	0.720	3.958	556.887	17916	41260	955	0.595	82.636	0.255
	M5	STSD	AR	OXI	0.421	2.718	518.867	58703	126025	1776	0.373	84.848	0.223

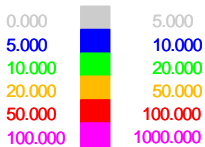
S %



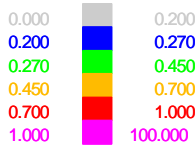
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	05-08-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2836-21159

Datum: UTM WGS84

File: Geomina\2101 Grade Control\2. Base de datos BH04 Planos\TAJO CHALARIN\01 Banco