

Grade_Block	=	D	densy = 2.303
au	=	0.021	
ag	=	2.381	
as	=	748	
s	=	0.15	
tonnes	=	27897	
onzas	=	19	
material	=	D4	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAG BOT	

Grade_Block	=	C	densy = 2.303
au	=	0.252	
ag	=	2.275	
as	=	1044	
s	=	0.14	
tonnes	=	10575	
onzas	=	86	
material	=	M5	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAD	

PTO	ESTE	NORTE
1:	808262.979	9156742.381
2:	808280.180	9156735.829
3:	808291.013	9156759.405
4:	808314.008	9156744.377
5:	808313.618	9156764.031
6:	808276.171	9156782.322
7:	808313.275	9156820.859
8:	808292.056	9156830.989
9:	808302.275	9156859.020
10:	808315.603	9156853.384
11:	808313.163	9156840.643
12:	808319.711	9156835.673
13:	808343.767	9156891.047
14:	808319.876	9156908.522

Grade_Block	=	B	densy = 2.239
au	=	0.036	
ag	=	1.733	
as	=	172	
s	=	0.11	
tonnes	=	27363	
onzas	=	32	
material	=	D4	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	PAG BOT	

Grade_Block	=	A	densy = 2.444
au	=	0.203	
ag	=	4.027	
as	=	520	
s	=	0.08	
tonnes	=	22718	
onzas	=	148	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

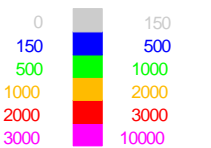
Blast report for 'S212860071'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
A	M1	SD	SI2	OXI	0.203	4.027	520	9295	22718	148	0.181	2.020	89	0.08
B	D4	ST	AR	OXI	0.036	1.733	172	12221	27363	32	0.007	0.661	18	0.11
C	M5	STSD	AR	OXI	0.252	2.275	1044	4592	10575	86	0.270	2.325	107	0.14
D	D4	STSD	AR	OXI	0.021	2.381	748	12113	27897	19	0.011	0.387	53	0.15
		STSD	AR	OXI	0.098	2.562	538	38222	88553	285	0.082	1.223		0.12

S %



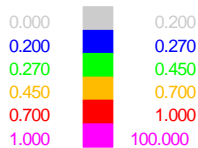
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	06-04-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2860-21071

Datum: UTM WGS84

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