

Grade_Block	=	A	densty = 2.239
au	=	0.026	
ag	=	2.600	
as	=	206	
s	=	0.02	
tonnes	=	9647	
onzas	=	8	
material	=	D2	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Grade_Block	=	B	densty = 2.444
au	=	0.195	
ag	=	3.544	
as	=	782	
s	=	0.08	
tonnes	=	36613	
onzas	=	229	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

PTO	ESTE	NORTE
1:	808240.662	9156690.602
2:	808255.875	9156685.444
3:	808314.682	9156691.824
4:	808311.850	9156707.633
5:	808294.776	9156710.666
6:	808264.977	9156730.238
7:	808251.120	9156733.430
8:	808310.381	9156715.836
9:	808299.696	9156728.839
10:	808296.107	9156762.783
11:	808291.271	9156763.676
12:	808277.791	9156775.391
13:	808262.507	9156777.433
14:	808267.375	9156792.892
15:	808292.973	9156792.422

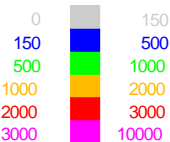
Grade_Block	=	C	densty = 2.239
au	=	0.053	
ag	=	0.801	
as	=	210	
s	=	0.03	
tonnes	=	34291	
onzas	=	58	
material	=	D2	
lito	=	ST	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

Blast report for 'S212852080'. Estimation performed using block model														
Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	agcn	ptaucn	s
C	D2	ST	AR	OXI	0.053	0.801	210	15315	34291	58	0.037	1.094	71	0.03
B	M1	SD	SI2	OXI	0.195	3.544	782	14981	36613	229	0.190	1.168	98	0.08
A	D2	ST	AR	OXI	0.026	2.600	206	4309	9647	8	0.008		32	0.02
		ST	AR	OXI	0.111	2.213	457	34605	80551	295	0.100	1.146		0.05

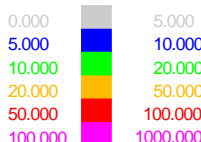
S %



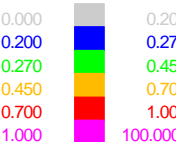
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	14-04-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL  
2852-21080

Datum: UTM WGS84

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