

Grade block name	=	C
au	=	0.088
ag	=	1.239
as	=	465.759
s	=	0.068
tonnes	=	9472
onzas	=	27
material	=	D2
lito	=	ST
alte	=	AR
orezonet	=	OXI
destination	=	NAG BOT
densty	=	2.239

Grade block name	=	B
au	=	0.191
ag	=	1.820
as	=	428.385
s	=	0.082
tonnes	=	7520
onzas	=	46
material	=	M6
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	STOCKPILE
densty	=	1.720

Grade block name	=	A
au	=	0.123
ag	=	1.588
as	=	354.840
s	=	0.157
tonnes	=	14774
onzas	=	58
material	=	D4
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAG BOT
densty	=	1.720

PTO	ESTE	NORTE
1	808241.947	9156663.915
2	808251.820	9156675.668
3	808255.875	9156685.444
4	808294.218	9156689.604
5	808289.268	9156678.504
6	808266.576	9156675.931
7	808261.234	9156665.088
8	808278.719	9156666.151
9	808312.599	9156677.192
10	808314.682	9156691.824
11	808313.821	9156696.632
12	808436.176	9156690.863
13	808355.921	9156670.870

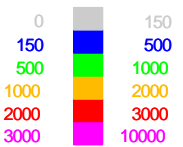
Blast Report for 'S212852105'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	ptauch	s
C	D2	ST	AR	OXI	0.088	1.239	465.759	4231	9472	27	0.076	86.833	0.068
A	D4	Q	AR	OXI	0.123	1.588	354.840	8589	14774	58	0.102	83.401	0.157
B	M6	Q	AR	OXI	0.191	1.820	428.385	4372	7520	46	0.173	90.491	0.082
	D2	Q	AR	OXI	0.133	1.554	411.631	17192	31766	131	0.117	86.909	0.107

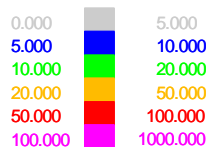
S %



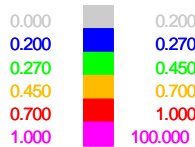
As ppm



Ag ppm



Au ppm



PAN AMERICAN  
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	27-05-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL

2852-21105

Datum: UTM WGS84

File: Geomina(2)-101 Grade Control(2). Base de datos BH04 Planos(TAJO CHALARIN)01 Banco