

Grade block name	=	B
au	=	0.491
ag	=	2.856
as	=	770.765
s	=	0.160
tonnes	=	24837
onzas	=	392
material	=	M7
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAD*
densty	=	1.720

Grade block name	=	A
au	=	0.113
ag	=	1.178
as	=	518.592
s	=	0.231
tonnes	=	44545
onzas	=	162
material	=	D4
lito	=	Q
alte	=	AR
orezonet	=	OXI
destination	=	PAG BOT
densty	=	1.720

PTO	ESTE	NORTE
01:	807836.054	9157315.707
02:	807785.398	9157351.124
03:	807777.560	9157356.604
04:	807764.110	9157376.023
05:	807767.239	9157410.300
06:	807795.838	9157423.283
07:	807799.619	9157380.619
08:	807824.470	9157436.281
09:	807856.407	9157328.961
10:	807845.550	9157336.021

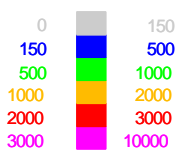
Blast Report for 'S212852102'. Estimation performed using Block model

Grade block name	A	B	material	D4	M7	M7	lito	Q	Q	Q	alte	AR	AR	AR	orezonet	OXI	OXI	OXI	au	0.113	0.491	0.266	ag	1.178	2.856	1.855	as	518.592	770.765	622.907	volume	25898	14440	40338	tonnes	44545	24837	69382	onzas	162	392	554	aucn	0.101	0.497	0.264	ptaucn	89.236	101.056	95.146	s	0.231	0.160	0.201
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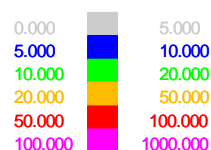
S %



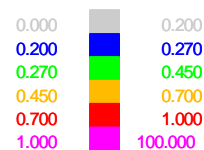
As ppm



Ag ppm



Au ppm



PAN AMERICAN
— SILVER —

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	24-05-21
Escala:	1:1000

Departamento de Geologia Mina

GRADE CONTROL
2852-21102

Datum: UTM WGS84

File: Geomina(Z) 301 Grade Control02. Base de datos BH04 Planos\TAJO CHILARIN\01 Banco