



Grade_Block	=	D	density = 2.380
au	=	0.079	
ag	=	3.457	
as	=	399	
s	=	0.06	
tonnes	=	12843	
onzas	=	33	
material	=	D1	
lito	=	SDST	
alte	=	SI2	
orezonet	=	OXI	
destination	=	NAG BOT	

Grade_Block	=	B	density = 2.303
au	=	0.025	
ag	=	0.840	
as	=	156	
s	=	0.05	
tonnes	=	28429	
onzas	=	23	
material	=	D2	
lito	=	STSD	
alte	=	AR	
orezonet	=	OXI	
destination	=	NAG BOT	

PTO	ESTE	NORTE
1	807961.251	9157579.649
2	807981.719	9157572.709
3	807974.709	9157586.118
4	807984.479	9157587.805
5	807982.780	9157595.469
6	807983.706	9157610.836
7	807976.371	9157614.503
8	808009.482	9157646.635
9	808014.027	9157604.640
10	808040.100	9157610.335
11	808026.418	9157655.130
12	807997.344	9157660.136
13	808003.754	9157672.849
14	808005.483	9157694.876
15	808038.321	9157666.156
16	808033.341	9157677.192
17	808050.712	9157663.853
18	808052.313	9157613.003
19	808005.155	9157602.702
20	808009.760	9157590.004
21	807995.638	9157589.732

Grade_Block	=	A	density = 2.444
au	=	0.197	
ag	=	0.827	
as	=	416	
s	=	0.04	
tonnes	=	9336	
onzas	=	59	
material	=	M1	
lito	=	SD	
alte	=	SI2	
orezonet	=	OXI	
destination	=	PAD	

Grade_Block	=	C	density = 2.380
au	=	0.076	
ag	=	2.686	
as	=	395	
s	=	0.06	
tonnes	=	25631	
onzas	=	62	
material	=	D1	
lito	=	SDST	
alte	=	SI2	
orezonet	=	OXI	
destination	=	NAG BOT	

Blast report for 'S212788028'. 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	0.197	0.827	416	3820	9336	59	0.208		105	0.04
B	D2	STSD	AR	OXI	0.025	0.840	156	12344	28429	23	0.016		65	0.05
C	D1	SDST	SI2	OXI	0.076	2.686	395	10769	25631	62	0.055		72	0.06
D	D1	SDST	SI2	OXI	0.079	3.457	399	5396	12843	33	0.009		11	0.06
		SDST	SI2	OXI	0.072	1.894	307	32329	76238	177	0.051			0.05

S %

0.000	0.100 (NAG)
0.100	0.300 (PAG LOW)
0.300	1.000 (PAG MOD)
1.000	100.000 (PAGH HIGH)

AS ppm

0	150	500	1000	2000	3000	10000
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Ag ppm

0.000	1.000	2.000	5.000	10.000	100.000
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Au ppm

0.000	0.200	0.270	0.450	0.700	1.000	100.000
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PAN AMERICAN
— SILVER —

Preparado:	PG
Revisado:	PG
Aprobado:	CA
Fecha:	14-02-21
Escala:	1:1000

Departamento de Geología Mina

GRADE CONTROL
2788-21028

Datum: UTM WGS84 / Zona 17S

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