



PTO	ESTE	NORTE
1	808070.691	9157402.742
2	808091.462	9157424.412
3	808099.411	9157432.708
4	808119.457	9157453.623
5	808074.747	9157435.456
6	808089.685	9157442.172
7	808079.200	9157446.194
8	808087.333	9157456.971
9	808117.935	9157464.727
10	808104.500	9157468.935
11	808076.421	9157478.865
12	808068.218	9157476.929
13	808062.390	9157491.152
14	808055.648	9157490.469
15	808080.071	9157487.838
16	808093.985	9157506.041
17	808069.846	9157500.119
18	808052.042	9157512.058
19	808084.974	9157520.607
20	808064.796	9157526.978
21	808088.892	9157524.074
22	808107.542	9157515.866
23	808099.454	9157531.308
24	808058.144	9157538.406
25	808053.038	9157541.395
26	808076.266	9157628.397

Blast Report for 'S212764246'. Estimation performed using Block model

Grade block name	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	aucn	ptaucn	s
D	D2	STSD	AR	OXI	0.031	0.663	-999.000	7428	17106	17	0.000	0.000	-999.000
E	D4	STSD	AR	OXI	0.061	0.863	587.202	6155	14174	28	0.201	328.715	0.225
A	D4	STSD	AR	OXI	0.072	2.716	1346.747	2246	5172	12	0.721	998.249	0.686
B	M1	SD	SI2	OXI	0.232	2.361	-999.000	11797	28833	215	0.000	0.000	-999.000
F	M1	SD	SI2	OXI	0.621	9.257	529.495	23445	57299	1144	0.156	25.118	0.078
C	M1	SD	SI2	OXI	1.388	55.263	798.984	15947	38973	1739	0.361	26.029	0.177
	M1	SD	SI2	OXI	0.595	17.580	648.691	67017	161557	3156	0.252	229.685	0.145

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

Ag ppm

0.000

1.000

2.000

5.000

10.000

Au ppm

0.000

0.035

0.100

0.200

0.230

0.450

0.700

1.000

0.035

0.100

0.230

0.450

0.700

1.000

Departamento de Geología Mina

GRADE CONTROL

2764-21246

Datum: UTM WGS84 / Zona 17S

Preparado:

FC

Revisado:

NCH

Aprobado:

CA

Fecha:

12-12-21

Escala:

1:1000

File: Geomina(Z)-01 Grade Control02. Base de datos BH04 Planos(TAJO CHALARINA)01 Banco