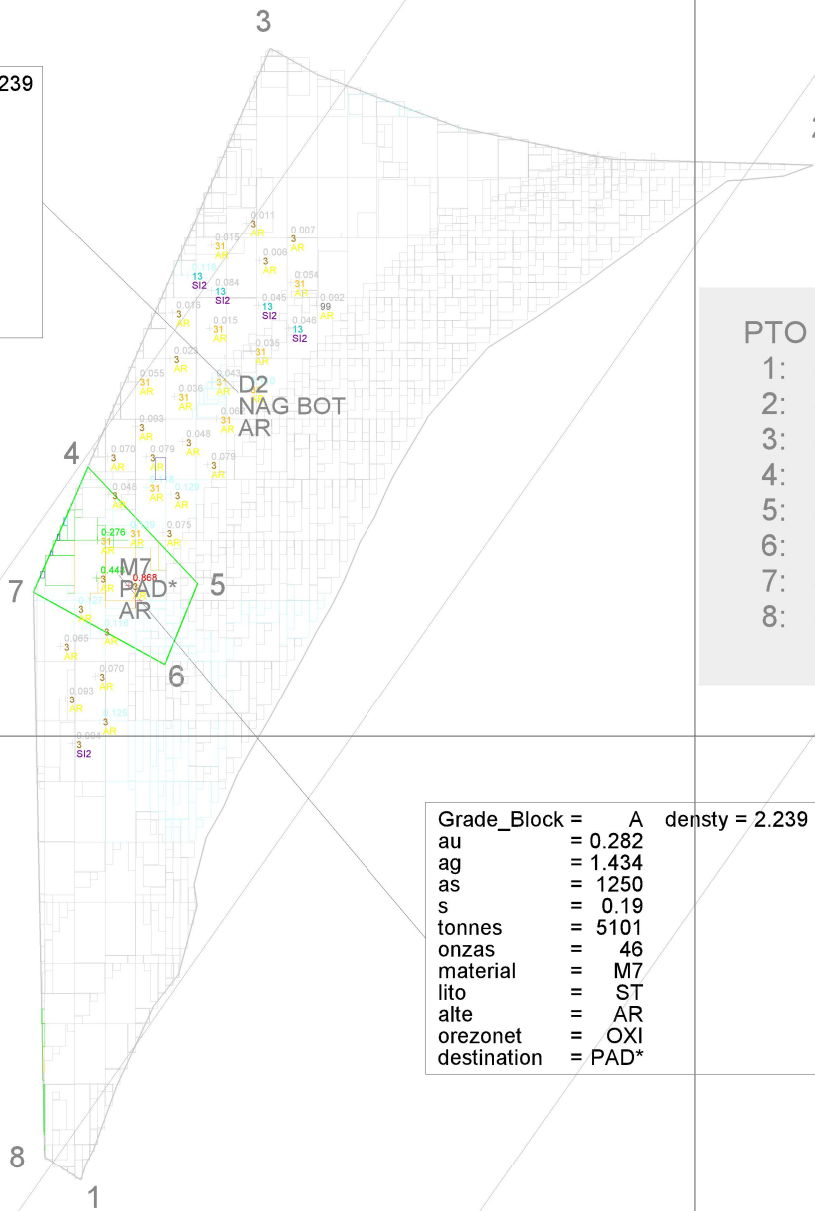




808500E

Grade_Block = B
au = 0.045
ag = 0.886
as = 520
s = 0.10
tonnes = 65037
onzas = 93
material = D2
lito = ST
alte = AR
orezonet = OXI
destination = NAG BOT



PTO	ESTE	NORTE
1:	808318.775	9156741.262
2:	808415.657	9156875.648
3:	808343.775	9156891.034
4:	808319.711	9156835.672
5:	808334.197	9156820.265
6:	808329.854	9156809.568
7:	808312.523	9156819.128
8:	808314.012	9156744.369

Grade_Block = A
au = 0.282
ag = 1.434
as = 1250
s = 0.19
tonnes = 5101
onzas = 46
material = M7
lito = ST
alte = AR
orezonet = OXI
destination = PAD*

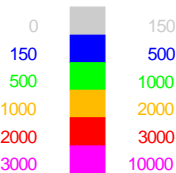
Blast report for 'S212860079'. Estimation performed using block model

Grade_Block	material	lito	alte	orezonet	au	ag	as	volume	tonnes	onzas	auch	agcn	ptaucn	s
B	D2	ST	AR	OXI	0.045	0.886	520	29048	65037	93	0.036	0.479	81	0.10
A	M7	ST	AR	OXI	0.282	1.434	1250	2278	5101	46	0.328	1.231	116	0.19
		ST	AR	OXI	0.062	0.926	583	31326	70139	139	0.061	0.559		0.10

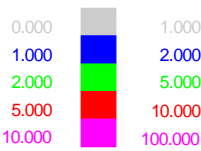
S %



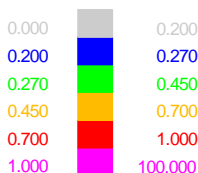
AS ppm



Ag ppm



Au ppm



Departamento de Geología Mina

GRADE CONTROL
2860-21079

Datum: UTM WGS84 / Zona 17S

File: Geominal\2\101 Grade Control\2. Base de datos BH\04 Planos\TAJO CHALARIN\01 Banco

Preparado:	MA
Revisado:	NCH
Aprobado:	CA
Fecha:	11-04-21
Escala:	1:1000