

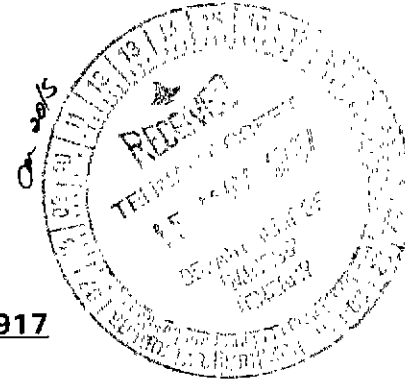


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FINAL REPORT
FOR MINERAL CLAIM CENTRAL NUMBERS 917
AND 945 TO 949 INCLUSIVE
FOR THE PERIOD 28/11/91 TO 14/11/95

TENNANT CREEK DISTRICT, NORTHERN TERRITORY

WHIPPET MINE AREA

TENNANT CREEK 1:250,000 SHEET SE 53-14

VOLUME 1 OF 1

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EXPLORATION GEOLOGIST

DATE: DECEMBER 1995

AUTHORISED BY:

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COMMODITIES: Gold, Copper

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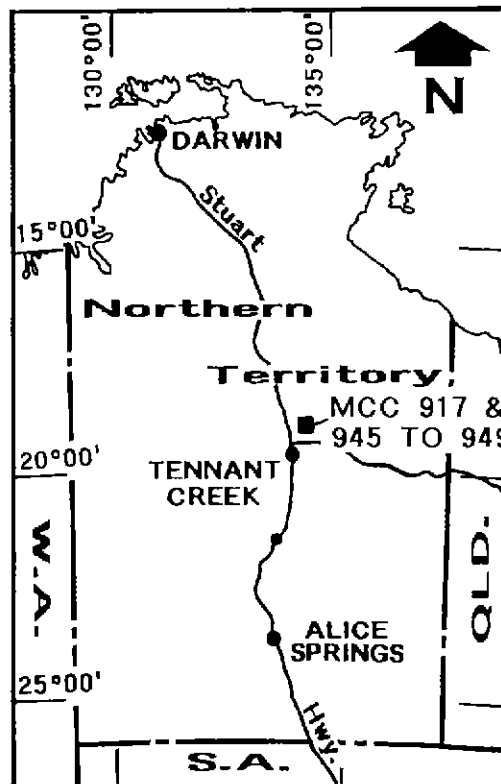
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REPORT NO: 20231
TITLE: FINAL REPORT FOR MINERAL CLAIM CENTRAL NUMBERS 917
AND 945 TO 949 INCLUSIVE FOR THE PERIOD 28/11/91 TO
14/11/95, TENNANT CREEK DISTRICT, NORTHERN TERRITORY,
WHIPPET MINE AREA
AUTHOR: DR P O J MOUCHET
DATE: DECEMBER 1995



1. SUMMARY

This is a final report on exploration held by PosGold Limited (PosGold) on MCC's 917 and 945 to 949 inclusive, located adjacent to the Whippet Mine, 42km NNE of Tennant Creek. This report covers the period from 28/11/91 to 14/11/95. The claims are held by Mr S G Titchener of Cottesloe, Western Australia. During the period 28/11/91 to 14/11/95 PosGold held option over the claims.

Work completed by PosGold includes surface rock chip geochemical sampling, vacuum drilling and ground magnetic surveying. Results defined two anomalies, subsequent RAB drilling failed to return significant results.

Due to the lack of vacuum anomalous in the Whippet Mine vicinity and along strike of Whippet within the mineral claims, exploration potential for an economic deposit is limited. As such the option agreement between Mr S G Titchener and PosGold was relinquished on 14/11/95.

2. INTRODUCTION

This is the final report on MC's C917 and C945 to C949 for the period 28/11/91 to 14/11/95. The claims cover an area of ~~12~~ hectares and are held by Mr S G Titchener, WA.

2.1 Location and Access

The Whippet Mine is located 42 kilometres NNE of Tennant Creek and is accessed via an 11 kilometre track to the east leaving the Stuart Highway approximately 37 kilometres north of town. Whippet is the easternmost old mine lying along the belt of deposits including Northern Star, Edna Beryl, Carraman, Klondyke and Western Mining Corporation Limited's Troy and Marathon deposits, refer to Figure 1 for location.

2.2 Tenure

The mineral claims were granted to Mr S G Titchener on 15/11/88 for a period of five years and were renewed on 25/01/94 for the same period.

A two year renewable Option Agreement covering the abovementioned MC's was concluded on 28/11/91 between Mr S G Titchener and PosGold Limited. This agreement was registered by the Department of Mines and Energy on 20 May 1992 and renewed on 28/11/93 for a period of two years. All exploration and reporting activities have been assumed by PosGold since 29/11/91.

2.3 Previous Exploration and Mining

The Whippet Mine (Whippet) was discovered in 1938 by J English and Partners by loam sampling around the ironstone outcrops. Traces of gold were obtained in the vicinity of the No 3 shaft which produced average grades of 20 g/t Au from six metres. In the No 2 shaft, grades up to 60 g/t Au were encountered at 11 metres.

During the period 1938 to 1951 over 12,600 tonnes of ore grading 35 g/t Au was produced. Significant Bi mineralisation (up to 1.35% Bi) was also reported, but not extracted.

In 1948 a Melbourne based company, Gold Boring and Prospecting NL purchased Whippet and conducted underground diamond drillhole programmes without success.

In 1948 Ivanac and Krasenstein of the Bureau of Minerals and Resources (BMR) mapped the mine environment and underground workings (Ivanac, 1954).

In 1950 the BMR conducted a ground magnetometer survey over the area. This was inconclusive due to large amounts of magnetic interference from surface structures.

In 1971 Geopeko regionally mapped the Whippet - Three Ways - Queen of Sheba area (Large, 1971). Large mapped a haematite shale horizon 30 to 50 metres thick traced discontinuously over a distance greater than two kilometres, passing 200 metres south of the Whippet Mine.

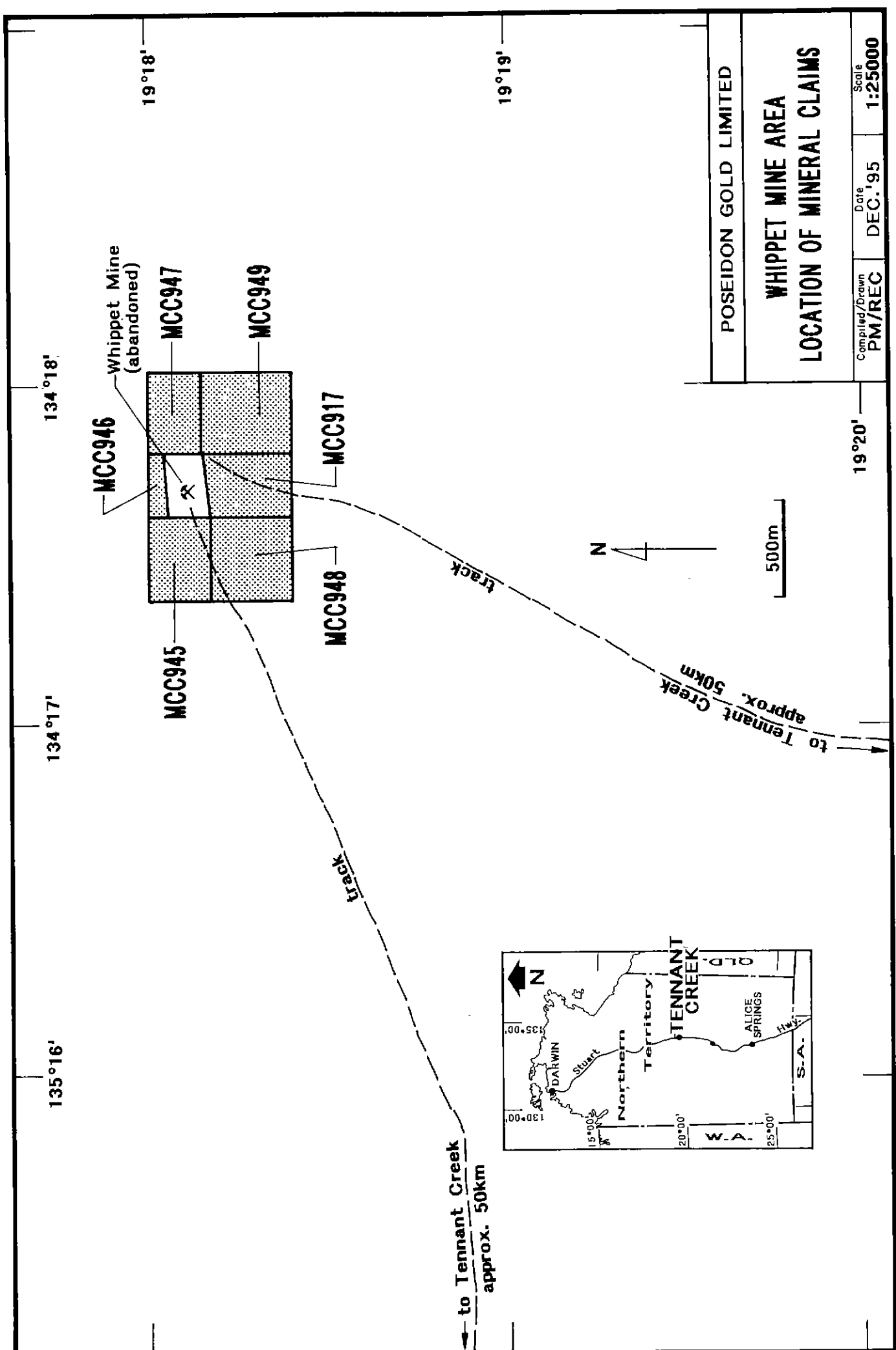


FIGURE 1

The haematite shale is 250-300 metres stratigraphically below the mineralised shale of the Whippet Mine.

In 1966 Geopeko conducted a grab sampling programme over the Whippet Mine area. Significant results include 10.5 ppm Au, 440 ppm Cu, 3950 ppm Bi and 8 ppm Ag (Love, 1969).

Based upon the work of Large and Love, Geopeko held an Option Agreement with Mr E Marks for the rights to explore on ML C536. Geopeko conducted a ground magnetics survey over ML C536, however no targets other than previously known anomalies were recorded.

Geopeko also conducted an RC drillhole programme to test the depth extensions beneath old workings. Eight percussion drillholes were completed (six drilled down-dip) with discouraging results. Ironstone was intersected in only three holes, and only four of the eight drilled were sampled and assayed. Anomalous gold to 1.39 g/t was reported, and Cu and Bi peaked at 1507 ppm and 2.70% respectively. Up to 20 metres true width of quartz-jasper haematite was intersected in the three holes, with a typical downhole intersection as follows:

WHRC-002	36-56 mbc	20m @ 0.33 g/t Au
	970 ppm Cu	
	157 ppm Bi	

No further work was done by Geopeko, and the option on ML C36 was relinquished.

In the late 1980's limited exploration was undertaken on MC's C917 and C945 to C949 by Enterprise Gold Mines NL (Enterprise). Work included a ground magnetometer survey, surface rock chip sampling and shallow RAB drilling.

The magnetometer survey experienced instrument failures, making the data useless. No locality data or rock chip descriptions of the surface sampling programme are provided in the report and this data is therefore of no use.

Enterprise drilled 150 metres of RAB drilling in 30, five metre deep drillholes in two zones east and west, along strike of the Whippet Mine.

One bedrock sample was collected from each drillhole and assayed for Au at a low level of detection. Results were quite low, and Enterprise did not attempt to explain or interpret the gold results.

3. GEOLOGY

The Whippet orebody comprises two lenticular quartz-haematite outcrops, striking E-W and dipping at 85 degrees north. The eastern body outcrops over 12 x 14 metres and attains maximum dimensions at 44m below the surface of 70 x 11 metres. The western body outcrops 90m west of the eastern body and on the surface has dimensions of 43 x 3m. At 44 metres below surface, the body has dimensions of 24 x 9m. Gold mineralisation occurs in a shale breccia impregnated with quartz-haematite stringers and massive segregations,

situated between a soft micaceous haematite zone, and a massive hard quartz-hematite ironstone. Accessory minerals include talc, malachite, sericite and bismuth carbonates. The mineralised zones have been worked between 12 metres and 60 metres below surface, pinching out at both surface and below 60 metres. Structurally, the lodes lie in the sheared north limb of a west-plunging anticline, and are localised in a shale unit between upper and lower sandstone units. The shearing can be traced through to the sandstone units, but no evidence of mineralisation exists outside the shale horizon. It is probable the ore zones have undergone supergene enrichment in the upper portions, which are higher in gold content than deeper portions of the system.

4. EXPLORATION UNDERTAKEN DURING THE PERIOD 28/11/91 TO 14/11/95

In November 1991 an Option Agreement between S G Titchener and PosGold was effected and PosGold assumed all responsibility for exploration on the mineral claims. In the period December 1991 to August 1993, PosGold completed several stages of exploration including a thorough appraisal of all available exploration and mining records. Assessment of this data concluded that orebody repetitions are possible, along strike, downdip or down plunge of the Whippet mineralisation.

4.1 Geophysics

In late 1991 to early 1992 Tom Weis, Normandy Exploration Limited geophysicist, undertook an interpretation of the aeromagnetic data over the Whippet Mine and mineral claims. The data was rescaled (1:10,000), recontoured and imaged. The Whippet Mine displays a very weak (2nT) anomaly which may be cultural or geological in origin. The shear zone hosting the mine structure was not evident on the magnetics, with the only discernable structures occurring from 500 metres to several kilometres from the mineral claims. An east striking magnetic sedimentary horizon or dyke is situated 600 metres to the south of the mine. Regionally, the mineral claims and mine occur on the southwest edge of a broad magnetic high, interpreted to be due to an increased thickness of sediments. The data is presented as ground magnetic contours in Plan 1.

4.2 Vacuum Drilling

In mid 1993 a vacuum drilling programme was completed by PosGold over the mineral claims to test the geochemical signature of bedrock, and to map the suboutcropping and covered lithologies.

A total of 825 metres in 322 holes was completed on a local grid at 100 x 25 metre spacings. The local grid was surveyed using chain and compass, and subsequently converted to AMG coordinates for ease of reference on a regional scale.

All holes were drilled an average of 2.5 metres into weathered bedrock and lithologically logged. The final metre of each hole was split and submitted to Australian Laboratory Services, Alice Springs, for analysis of Au, Cu, Bi, Fe and Mn.

Most drillholes intersected a variable sequence of siltstones and quartz-rich greywacke with a highly weathered quartz porphyry unit intersected on the southern boundary of the claims.

The geochemical results were generally low although several areas with elevated results are noteworthy.

Gold peaked at 51 ppb in the NE section of the grid, whilst Cu peaked at 204 ppm in the drillhole 25 metres immediately to the north. Other isolated values of 5 to 8 ppb Au, and 46 ppm to 109 ppm Cu occur in the SE and SW portions of the grid. Bismuth peaked at 174 ppm in the centre of the grid, although this hole is believed to be contaminated as it was collared on the south edge of a tailings dump. Other isolated Bi values varying from 3 to 14 ppm occur in the SE and SW corners of the grid.

A good correlation between Au and Cu appears to be present in the vacuum drilling, and the geochemistry is considered encouraging enough to warrant a more detailed evaluation of the mineral claims.

All located geochemical results and lithologic logs are contained in Appendix 1, drillhole locations and bedrock lithology and assay results are presented in Plans 2 to 8.

4.3 RAB Drilling

A RAB programme consisting of nine drillholes (WRB-001 to WRB-009) in two traverses was drilled in 1994 to investigate the vacuum drill anomalies as follows.

Table 1
RAB DRILLING - WHIPPET

Easting	Northing	Drillholes	Dip	Depth (m)
426500	7865720 - 7865795	4 holes, 25m spacing	-60°	60
425900	7865100 - 7865200	5 holes, 25m spacing	-60°	60

190 samples were sent to AssayCorp Pty Ltd, Pine Creek, for analysis of Au, Cu and Bi. The geochemical results were generally very low, with Au consistently below the detection limit (0.01 ppm), Cu low with a maximum of 60 ppm, and Bi generally under the detection limit (1 ppm) with a maximum of 25 ppm.

All geochemical results and lithologic logs are contained in Appendix 2, the lithology and assay results are presented in Plans 9 to 12.

4.4 Surface rock chip sampling

Four rock chips were sampled 2km east of Whippet and assayed in 1994. The results are presented in the table below.

Table 2
ROCK CHIP SAMPLING - WHIPPET

Sample No	Au1 (ppm)	Au2 (ppm)	Cu (ppm)	Bi (ppm)	Fe (%)
205881	<0.02	<0.02	28	<10	16
350155	<0.01	-	9	<2	8
350156	<0.01	<0.01	5	<2	8
350157	<0.01	-	6	<2	5

5. EXPENDITURE FOR THE PERIOD 28/11/91 TO 14/11/95

During the final year of tenure MC's C917 and C945 to C949 incurred an expenditure of \$39,478. A breakdown of the expenditure is detailed below:

EXPENSE	COST
Employee Costs	\$ 9,721
Overheads	\$ 1,304
Operating	\$ 2,047
Specialist Services	\$ 1,164
Tenement Costs	\$ 8,480
Research	\$ 78
Drilling	\$ 8,858
Assays	\$ 7,826
 TOTAL	 \$ 39,478

6. CONCLUSIONS

MC's C917 and C945 to C949 surround but do not include the Whippet Mine workings located 42 kilometres NNE of Tennant Creek. The claims are held by Mr S G Titchener of Cottesloe, WA.

During the period 2/4/92 to 14/11/95 PosGold held option over MC's C917 and C945 to C949. The option was favourable considering Western Mining Corporation Ltd had intersected the Marathon and Troy ironstones in 1992, located approximately 20 kilometres west but in the Whippet vicinity.

Work completed by PosGold includes surface rock chip geochemical sampling, vacuum drilling and ground magnetic surveying of MC's C917 and C945 to C949; and ML C536. Results defined two geochemical anomalies, subsequent RAB testing failed to return significant results. The surficial anomalies were

explained by weakly anomalous quartz veins intersected in RAB holes. The RAB drilling was completed by March 1994 and downgraded the prospectivity of the mineral claims.

No further work was completed by PosGold over the claims and a tenement maintenance budget only was provided for the 1995/96 period.

Due to the lack of vacuum anomalism in the Whippet Mine vicinity and along strike of Whippet within the mineral claims, the likelihood of significant economic mineralisation within the claims is limited. As such the option agreement between S G Titchener and PosGold was relinquished on 14/11/95.

7. ENVIRONMENTAL AND REHABILITATION FACTORS

PosGold has commenced an active rehabilitation programme over much of the Tennant Creek field. This commitment has been reinforced within the Normandy Group with the appointment of a Group Environmental Engineer to oversee and implement the Group's guidelines and objectives. In addition to this an Environmental Superintendent has been engaged at Tennant Creek to design and implement the Group's objectives throughout the Tennant Creek area.

As an example of the Group's commitment to environmental issues several active rehabilitation programmes are currently being undertaken in the Tennant Creek field. These include programmes at Nobles Nob, Eldorado, White Devil and Warrego.

An Environmental Management Plan for the Company's Tennant Creek Operations (Fowler, 1993) has been submitted to the Department of Mines and Energy under separate cover (March 1993). This plan details the strategies to be implemented over various areas following completion of exploration programmes and mining operations.

8. REFERENCES

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- Ivanac, J.F., 1954. Geology of the Tennant Creek District, BMR Report.
- Large, R.R., 1971. Regional Mapping in the Queen of Sheba, Three Ways, Whippet Area. Geopeko Internal Report No. 71048.
- Love, R., 1989. Report on Exploration Activity at the Whippet Mine. Peko Internal Report No. 89118.
- Lowe, G.M., 1993. Renewal Report - MC C917 and C945 to C949. Report to the NTDME. PosGold Limited. Report No. 93172.
- Turner, I., 1990. Report on MC C917 and C945 to C949. Enterprise Gold NL Internal Report (Whippet Mine).

APPENDIX ONE

**MC C917 AND C945 TO C949
VACUUM DRILLHOLE DATA**

LITHOLOGICAL LEGEND FOR TENNANT CREEK

ROCK TYPE / MINERALOGY / STRUCTURE, ALTERATION AND TEXTURE

ROCK TYPE

AGL	- ARGILLITE	HSH	- HAEMATITE SHALE
AMP	- AMPHIBOLITE	HSL	- HAEMATITE SILTSTONE
AS	- ALTERED SEDIMENTS	LAMP	- LAMPROPHYRE
BIF	- BANDED IRON FORMATION	M	- MAGNETITE ROCK
CA	- CALCRETE	PEG	- PEGMATITE
CG	- CONGLOMERATE	QFP	- QUARTZ-FELDSPAR PORPHYRY
CHT	- CHERT	QP	- QUARTZ PORPHYRY
CL	- CLAY	QZT	- QUARTZITE
CO	- COLLUVIUM	SBX	- SEDIMENTARY BRECCIA
CRB	- CARBONATES	SC	- SILICIC CAPROCK
D	- DOLOMITE ROCK	SERP	- SERPENTINITE
DOL	- DOLERITE	SH	- SHALE
DR	- DIORITE	SIL	- SILCRETE
EX	- EXCARBONATE	SL	- SILTSTONE
FER	- FERRICRETE	SS	- SANDSTONE
GR	- GRANITE	ST	- SCHIST
GRD	- GRANODIORITE	TF	- TUFF
GW	- GREYWACKE	NOCORE	- NO CORE
H	- HAEMATITE ROCK		

MINERALOGY

a	- amphibole	h	- haematite
act	- actinolite	j	- jasper
Au	- gold	k	- kaolin
bi	- bismuthinite	li	- limonite
bn	- bornite	m	- magnetite
bt	- biotite	ml	- malachite
c	- chlorite	mv	- muscovite
Carb	- carbonate (undifferentiated)	po	- pyrrhotite
cc,ct	- chalcocite	py	- pyrite
cp	- chalcopyrite	Q,q	- quartz
Ct	- cuprite	s	- sericite
Cu	- native copper	sl	- sphalerite
cv	- covellite	sp	- specularite
d,dl	- dolomite	T,t	- talc
ep	- epidote	tm	- tourmaline
gn,gl	- galena	tr	- tremolite

STRUCTURE, ALTERATION AND TEXTURE

B,bl	- bleaching	Fz	- fracture zone
b	- blebs	Lm	- laminated
Bd	- bedding	Si	- silicification
BOCO	- base of complete oxidation	Sz	- shear zone
Bx	- breccia	v	- vein (prefix mineral eg qV)
cl	- clay	\	- interbedded
Ds,ds	- disseminated	* ,)	- stringer mineral
F	- fault	>	- denotes dominant lithology
Fol	- foliated	-	- grading (eg GW-SL)

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Downhole Lithology

BHID	Easting (m)	Northing (m)	Sample Number	From (m)	To (m)	Lithology Code
WPVC-001	425600.	7865000.	283001.	1.00	2.00	SL/CLAY
WPVC-002	425600.	7865025.	283002.	1.20	3.00	SL/CLAY
WPVC-003	425600.	7865050.	283003.	0.80	2.00	SL/CLAY
WPVC-004	425600.	7865075.	283004.	1.00	2.00	SL/CLAY
WPVC-005	425600.	7865100.	283005.	1.00	2.00	SL/CLAY
WPVC-006	425600.	7865125.	283006.	1.80	3.00	SL/bl
WPVC-007	425600.	7865150.	283007.	2.20	4.00	SL/SS
WPVC-008	425600.	7865175.	283008.	1.60	3.00	SL/SS
WPVC-009	425600.	7865200.	283009.	0.60	2.00	SL/SS
WPVC-010	425600.	7865225.	283010.	1.40	4.00	SL/bl
WPVC-011	425600.	7865250.	283011.	0.80	2.00	SL/CLAY
WPVC-012	425600.	7865275.	283012.	0.80	2.00	SL
WPVC-013	425600.	7865300.	283013.	0.80	2.00	SL
WPVC-014	425600.	7865325.	283014.	0.80	2.00	SL/h
WPVC-015	425600.	7865350.	283015.	0.80	2.00	SL/h
WPVC-016	425600.	7865375.	283016.	0.60	2.00	SL/CLAY
WPVC-017	425600.	7865400.	283017.	1.40	3.00	SL
WPVC-018	425600.	7865425.	283018.	0.80	2.00	SL
WPVC-019	425600.	7865450.	283019.	0.60	2.00	SL
WPVC-020	425600.	7865475.	283020.	0.60	2.00	SL
WPVC-021	425600.	7865500.	283021.	0.60	2.00	SL/SS
WPVC-022	425600.	7865525.	283022.	0.60	2.00	SL
WPVC-023	425600.	7865550.	283023.	0.80	2.00	SL
WPVC-024	425600.	7865575.	283024.	1.00	2.00	SL/bl
WPVC-025	425600.	7865600.	283025.	1.00	2.00	SL
WPVC-026	425600.	7865625.	283026.	1.40	3.00	SL
WPVC-027	425600.	7865650.	283027.	0.80	2.00	SL
WPVC-028	425600.	7865675.	283028.	0.80	2.00	SL
WPVC-029	425600.	7865700.	283029.	1.80	3.00	SL/SS
WPVC-030	425700.	7865700.	283030.	1.80	3.00	SL
WPVC-031	425700.	7865675.	283031.	0.80	2.00	SL/SS/bl
WPVC-032	425700.	7865650.	283032.	1.00	2.00	SL
WPVC-033	425700.	7865625.	283033.	0.80	2.00	SL/k/t
WPVC-034	425700.	7865600.	283034.	1.20	2.00	SL/k/bl
WPVC-035	425700.	7865575.	283035.	0.80	2.00	SL
WPVC-036	425700.	7865550.	283036.	0.80	2.00	SL/li
WPVC-037	425700.	7865525.	283037.	0.60	2.00	SL/SS
WPVC-038	425700.	7865500.	283038.	1.00	2.00	SL
WPVC-039	425700.	7865475.	283039.	1.00	2.00	SL
WPVC-040	425700.	7865450.	283040.	0.60	2.00	SL/h
WPVC-041	425700.	7865425.	283041.	0.40	2.00	SL
WPVC-042	425700.	7865400.	283042.	0.60	2.00	SL
WPVC-043	425700.	7865375.	283043.	0.60	2.00	SL
WPVC-044	425700.	7865350.	283044.	0.60	2.00	SL/h
WPVC-045	425700.	7865325.	283045.	0.80	2.00	SL/h
WPVC-046	425700.	7865300.	283046.	0.80	2.00	SL
WPVC-047	425700.	7865275.	283047.	0.60	2.00	SL
WPVC-048	425700.	7865250.	283048.	1.20	2.00	SL
WPVC-049	425700.	7865225.	283049.	1.00	2.00	SL
WPVC-050	425700.	7865200.	283050.	1.80	3.00	SL

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Downhole Lithology

BHID	Easting (m)	Northing (m)	Sample Number	From (m)	To (m)	Lithology Code
WPVC-051	425700.	7865175.	283051.	2.80	4.00	SL
WPVC-052	425700.	7865150.	283052.	2.40	4.00	SL/bl
WPVC-053	425700.	7865125.	283053.	1.80	3.00	SL/CLAY
WPVC-054	425700.	7865100.	283054.	0.80	2.00	SL/CLAY
WPVC-055	425700.	7865075.	283055.	0.80	2.00	SL/SS/k
WPVC-056	425700.	7865050.	283056.	1.80	3.00	SL/SS/k
WPVC-057	425700.	7865025.	283057.	1.00	2.00	SL/h/bl
WPVC-058	425700.	7865000.	283058.	1.60	3.00	SL
WPVC-059	425800.	7865000.	283059.	2.90	4.00	SL/k/t
WPVC-060	425800.	7865025.	283060.	1.60	3.00	SL/bl
WPVC-061	425800.	7865050.	283061.	1.40	2.00	SL/CLAY
WPVC-062	425800.	7865075.	283062.	1.40	3.00	SL
WPVC-063	425800.	7865100.	283063.	1.40	3.00	SL
WPVC-064	425800.	7865125.	283064.	1.80	3.00	SL
WPVC-065	425800.	7865150.	283065.	1.00	2.00	SL/SS
WPVC-066	425800.	7865175.	283066.	2.00	3.00	SL/SS
WPVC-067	425800.	7865200.	283067.	1.60	3.00	SL/h
WPVC-068	425800.	7865225.	283068.	1.60	3.00	SL
WPVC-069	425800.	7865250.	283069.	1.60	3.00	SL
WPVC-070	425800.	7865275.	283070.	1.40	2.00	SL/CLAY
WPVC-071	425800.	7865300.	283071.	0.90	2.00	SL
WPVC-072	425800.	7865325.	283072.	0.70	2.00	SL/h
WPVC-073	425800.	7865350.	283073.	0.70	2.00	SL/CLAY
WPVC-074	425800.	7865375.	283074.	0.80	2.00	SL
WPVC-075	425800.	7865400.	283075.	0.20	2.00	SL/bl/h
WPVC-076	425800.	7865425.	283076.	0.00	1.00	SS/bl
WPVC-077	425800.	7865450.	283077.	1.20	3.00	SL/SS/bl
WPVC-078	425800.	7865475.	283078.	0.20	2.00	SL/bl
WPVC-079	425800.	7865500.	283079.	0.20	2.00	SL/h/bl
WPVC-080	425800.	7865525.	283080.	1.00	2.00	SL/SS/bl
WPVC-081	425800.	7865550.	283081.	0.80	3.00	SS/bl
WPVC-082	425800.	7865575.	283082.	0.60	2.00	CLAY/SL
WPVC-083	425800.	7865600.	283083.	0.00	1.00	SL/SS/h
WPVC-084	425800.	7865625.	283084.	0.60	2.00	SL/SS/bl
WPVC-085	425800.	7865650.	283085.	0.40	2.00	SL/SS
WPVC-086	425800.	7865675.	283086.	0.60	2.00	SL/bl/k
WPVC-087	425800.	7865700.	283087.	0.80	3.00	SL
WPVC-098	425900.	7865450.	283098.	0.60	2.00	SL
WPVC-099	425900.	7865425.	283099.	0.60	2.00	SL/h
WPVC-100	425900.	7865400.	283100.	0.80	2.00	SL
WPVC-101	425900.	7865375.	283101.	0.80	2.00	SL/SS/bl
WPVC-102	425900.	7865350.	283102.	2.60	4.00	SL
WPVC-103	425900.	7865325.	283103.	0.80	2.00	SL/h
WPVC-104	425900.	7865300.	283104.	1.80	3.00	SL
WPVC-105	425900.	7865275.	283105.	1.90	3.00	SL/CLAY
WPVC-106	425900.	7865250.	283106.	1.90	3.00	SL
WPVC-107	425900.	7865225.	283107.	1.40	2.00	SL/CLAY
WPVC-108	425900.	7865200.	283108.	1.80	3.00	SL
WPVC-109	425900.	7865175.	283109.	1.80	3.00	SL/CLAY
WPVC-110	425900.	7865150.	283110.	1.70	3.00	SL

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WPVC-111	425900.	7865125.	283111.	1.40	2.00	SL
WPVC-112	425900.	7865100.	283112.	0.80	2.00	SS/SL
WPVC-113	425900.	7865075.	283113.	0.80	2.00	SL/h
WPVC-114	425900.	7865050.	283114.	0.80	2.00	QFP/SL
WPVC-115	425900.	7865025.	283115.	0.80	3.00	QFP
WPVC-116	425900.	7865000.	283116.	0.00	1.90	QFP
WPVC-117	426000.	7865000.	283117.	1.70	2.00	QFP/SL
WPVC-118	426000.	7865025.	283118.	1.40	2.00	QFP/SL
WPVC-119	426000.	7865050.	283119.	0.80	2.00	QFP
WPVC-120	426000.	7865075.	283120.	0.40	1.00	QFP
WPVC-121	426000.	7865100.	283121.	0.80	2.00	QFP
WPVC-122	426000.	7865125.	283122.	1.40	2.00	QFP
WPVC-123	426000.	7865150.	283123.	1.20	2.00	SL/h
WPVC-124	426000.	7865175.	283124.	1.40	2.00	SL/h
WPVC-125	426000.	7865200.	283125.	1.80	3.00	SL/s
WPVC-126	426000.	7865225.	283126.	1.90	3.00	GW/SS/B
WPVC-127	426000.	7865250.	283127.	1.90	3.00	SL/B
WPVC-128	426000.	7865275.	283128.	1.40	2.00	SL/B
WPVC-129	426000.	7865300.	283129.	1.40	3.00	SL/h/s
WPVC-130	426000.	7865325.	283130.	1.90	3.00	SL/h/s
WPVC-131	426000.	7865350.	283131.	1.40	3.00	SL
WPVC-132	426000.	7865375.	283132.	1.40	2.00	CLAY/h
WPVC-133	426000.	7865400.	283133.	1.00	2.00	CLAY
WPVC-134	426000.	7865425.	283134.	0.90	2.00	SL/h/s
WPVC-135	426000.	7865450.	283135.	0.90	2.00	SL/h
WPVC-155	426100.	7865475.	283155.	1.00	2.00	SL/h/s
WPVC-156	426100.	7865450.	283156.	1.00	2.00	SL/k/bl
WPVC-157	426100.	7865425.	283157.	0.90	2.00	SL/h/s
WPVC-158	426100.	7865400.	283158.	0.90	3.00	SL/s
WPVC-159	426100.	7865375.	283159.	0.90	2.00	SL/h
WPVC-160	426100.	7865350.	283160.	0.90	3.00	SL/s
WPVC-161	426100.	7865325.	283161.	1.20	3.00	SL/h/s
WPVC-162	426100.	7865300.	283162.	0.90	2.00	SL/h/s
WPVC-163	426100.	7865275.	283163.	0.90	2.00	SL/k/s
WPVC-164	426100.	7865250.	283164.	0.90	2.00	SL/k/B
WPVC-165	426100.	7865225.	283165.	0.20	2.00	SL/h/s/k
WPVC-166	426100.	7865200.	283166.	0.20	2.00	SL/h/s
WPVC-167	426100.	7865175.	283167.	1.00	2.00	SL/k/bl
WPVC-168	426100.	7865150.	283168.	1.20	3.00	SL/h/s
WPVC-169	426100.	7865125.	283169.	1.20	3.00	SL/h/s
WPVC-170	426100.	7865075.	283170.	2.00	2.50	QFP
WPVC-171	426100.	7865050.	283171.	2.00	2.50	QFP/qV
WPVC-172	426100.	7865025.	283172.	2.80	4.00	QFP/qV
WPVC-173	426100.	7865000.	283173.	3.40	4.00	QFP/qV
WPVC-174	426200.	7865000.	283174.	3.00	4.00	QFP
WPVC-175	426200.	7865025.	283175.	3.40	4.00	QFP
WPVC-176	426200.	7865050.	283176.	2.20	3.00	QFP
WPVC-177	426200.	7865075.	283177.	1.70	3.00	QFP
WPVC-178	426200.	7865100.	283178.	3.40	4.00	QFP
WPVC-179	426200.	7865125.	283179.	1.40	2.00	SL/h/q

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WPVC-180	426200.	7865150.	283180.	3.20	4.00	SL/h
WPVC-181	426200.	7865175.	283181.	1.90	3.00	SL/h/bl
WPVC-182	426200.	7865200.	283182.	1.80	2.50	SL/h
WPVC-183	426200.	7865225.	283183.	1.90	3.00	SL/h
WPVC-184	426200.	7865250.	283184.	1.00	2.00	SL/h
WPVC-185	426200.	7865275.	283185.	0.40	2.00	SL/h/bl
WPVC-186	426200.	7865300.	283186.	0.60	2.00	SL/h/s
WPVC-187	426200.	7865325.	283187.	1.20	3.00	SL/h/k
WPVC-188	426200.	7865350.	283188.	0.80	2.00	SL/h
WPVC-189	426200.	7865375.	283189.	0.80	2.00	SL/h/s
WPVC-190	426200.	7865400.	283190.	0.80	2.00	SL/h/s
WPVC-191	426200.	7865425.	283191.	1.80	2.50	SL/h
WPVC-192	426200.	7865450.	283192.	1.80	3.00	SL/h
WPVC-193	426200.	7865475.	283193.	2.60	4.00	SL/h
WPVC-194	426200.	7865500.	283194.	2.00	3.00	CLAY/t
WPVC-203	426200.	7865725.	283203.	0.90	2.00	SL/h
WPVC-204	426200.	7865750.	283204.	0.90	2.00	SL/bl
WPVC-205	426200.	7865775.	283205.	0.90	2.00	SL/s/bl
WPVC-206	426200.	7865800.	283206.	1.20	2.00	SL/h/s
WPVC-207	426300.	7865800.	283207.	0.90	2.00	SL/h/s
WPVC-208	426300.	7865775.	283208.	0.90	2.00	SL
WPVC-209	426300.	7865750.	283209.	0.40	2.00	SL
WPVC-210	426300.	7865725.	283210.	0.60	2.00	SL/h
WPVC-211	426300.	7865700.	283211.	0.80	2.00	SL/h/k
WPVC-212	426300.	7865675.	283212.	1.20	3.00	SL/h/k
WPVC-213	426300.	7865650.	283213.	0.80	2.00	SL/h
WPVC-214	426300.	7865625.	283214.	0.80	2.00	SL/h
WPVC-215	426300.	7865600.	283215.	0.90	2.00	SL/h/s
WPVC-216	426300.	7865575.	283216.	0.90	4.00	SL/h/s/k
WPVC-217	426300.	7865550.	283217.	0.90	2.00	SL/h
WPVC-218	426300.	7865525.	283218.	0.80	2.00	SL/h/s
WPVC-219	426300.	7865500.	283219.	0.80	2.00	SL/s/bl
WPVC-220	426300.	7865475.	283220.	0.60	2.00	SL/h/s
WPVC-221	426300.	7865450.	283221.	0.20	2.00	SL/h/s
WPVC-222	426300.	7865425.	283222.	0.20	2.00	SL/h/s
WPVC-223	426300.	7865400.	283223.	0.80	2.00	SL/h
WPVC-224	426300.	7865375.	283224.	1.20	2.00	SL/h
WPVC-225	426300.	7865350.	283225.	1.20	3.00	SL/h
WPVC-226	426300.	7865325.	283226.	0.60	2.00	SL/h
WPVC-227	426300.	7865300.	283227.	0.60	2.00	SL
WPVC-228	426300.	7865275.	283228.	0.60	2.00	SL/h/bl
WPVC-229	426300.	7865250.	283229.	0.90	2.00	SL/k/bl
WPVC-230	426300.	7865225.	283230.	0.90	3.00	SL
WPVC-231	426300.	7865200.	283231.	1.20	3.00	SL
WPVC-232	426300.	7865175.	283232.	1.00	2.00	SL
WPVC-233	426300.	7865150.	283233.	0.80	2.00	SS/SL/h
WPVC-234	426300.	7865125.	283234.	3.20	4.00	SL/SS
WPVC-235	426300.	7865100.	283235.	4.60	6.00	SS/QP
WPVC-236	426300.	7865075.	283236.	1.40	2.00	SS
WPVC-237	426300.	7865050.	283237.	2.20	3.00	SS

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WPVC-238	426300.	7865025.	283238.	2.40	3.00	SS
WPVC-239	426300.	7865000.	283239.	4.00	5.00	SS
WPVC-240	426400.	7865000.	283240.	4.00	4.10	?NBR
WPVC-241	426400.	7865025.	283241.	3.40	4.00	CLAY/SS
WPVC-242	426400.	7865050.	283242.	3.60	4.00	SL/SS
WPVC-243	426400.	7865075.	283243.	5.90	7.00	SS/QP
WPVC-244	426400.	7865100.	283244.	3.60	4.00	SS/SL
WPVC-245	426400.	7865125.	283245.	4.40	5.00	?NBR
WPVC-246	426400.	7865150.	283246.	3.80	5.00	SS/bl
WPVC-247	426400.	7865175.	283247.	3.00	3.50	SL/SS
WPVC-248	426400.	7865200.	283248.	1.60	2.50	SS/GW
WPVC-249	426400.	7865225.	283249.	1.40	3.00	SL/SS/bl
WPVC-250	426400.	7865250.	283250.	2.00	3.00	SL/h/bl
WPVC-251	426400.	7865275.	283251.	1.80	4.00	SL/bl/k
WPVC-252	426400.	7865300.	283252.	1.00	2.00	SL/h
WPVC-253	426400.	7865325.	283253.	0.90	2.00	SL/h
WPVC-254	426400.	7865350.	283254.	1.80	3.00	SL/h
WPVC-255	426400.	7865375.	283255.	0.80	2.00	SL/h/k
WPVC-256	426400.	7865400.	283256.	1.80	3.00	SL/SS
WPVC-257	426400.	7865425.	283257.	1.90	3.00	SL
WPVC-258	426400.	7865450.	283258.	0.80	2.00	SL
WPVC-259	426400.	7865475.	283259.	0.80	2.00	SL/k
WPVC-260	426400.	7865500.	283260.	0.90	2.00	SL
WPVC-261	426400.	7865525.	283261.	0.90	2.00	SL/SS
WPVC-262	426400.	7865550.	283262.	0.80	2.00	SL/h
WPVC-263	426400.	7865575.	283263.	0.90	3.00	SL/SS
WPVC-264	426400.	7865600.	283264.	1.60	3.00	SL
WPVC-265	426400.	7865625.	283265.	0.90	2.00	SL/bl
WPVC-266	426400.	7865650.	283266.	0.80	2.00	SL/h
WPVC-267	426400.	7865675.	283267.	0.90	2.00	SL/k
WPVC-268	426400.	7865700.	283268.	1.80	3.00	SL/SS/bl
WPVC-269	426400.	7865725.	283269.	1.00	1.50	SL/SS
WPVC-270	426400.	7865750.	283270.	1.90	3.00	SL/qV
WPVC-271	426400.	7865775.	283271.	0.90	2.00	SL/bl
WPVC-272	426400.	7865800.	283272.	0.90	2.00	SL/qV
WPVC-273	426500.	7865800.	283273.	0.90	2.00	Qv
WPVC-274	426500.	7865675.	283274.	1.20	2.00	SL/h
WPVC-275	426500.	7865650.	283275.	1.00	2.00	SL
WPVC-276	426500.	7865625.	283276.	1.20	2.00	SL/bl
WPVC-277	426500.	7865600.	283277.	1.20	2.00	SL
WPVC-278	426500.	7865575.	283278.	1.00	2.00	SL/bl
WPVC-279	426500.	7865550.	283279.	1.00	2.00	SL
WPVC-280	426500.	7865525.	283280.	0.90	2.00	SL
WPVC-281	426500.	7865500.	283281.	1.80	3.00	SL
WPVC-282	426500.	7865475.	283282.	1.00	2.00	SL/bl
WPVC-283	426500.	7865450.	283283.	1.00	2.00	SL/SS
WPVC-284	426500.	7865425.	283284.	1.00	2.00	SL/SS
WPVC-285	426500.	7865400.	283285.	0.80	2.00	SL
WPVC-286	426500.	7865375.	283286.	0.80	2.00	SL
WPVC-287	426500.	7865350.	283287.	1.60	3.00	SL

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WPVC-288	426500.	7865325.	283288.	0.80	2.00	SL/h
WPVC-289	426500.	7865300.	283289.	0.80	2.00	SL/h
WPVC-290	426500.	7865275.	283290.	0.60	2.00	SL/bl
WPVC-291	426500.	7865250.	283291.	0.80	2.00	SL/qV
WPVC-292	426500.	7865225.	283292.	0.80	2.00	SL/h
WPVC-293	426600.	7865175.	283293.	2.60	4.00	SL/bl
WPVC-294	426600.	7865200.	283294.	0.80	2.00	SL
WPVC-295	426600.	7865225.	283295.	0.90	2.00	SL/bl
WPVC-296	426600.	7865250.	283296.	0.80	2.00	SL/SS
WPVC-297	426600.	7865275.	283297.	0.80	2.00	SL/SS
WPVC-298	426600.	7865300.	283298.	0.90	2.00	SL/h
WPVC-299	426600.	7865325.	283299.	0.80	2.00	SL/h
WPVC-300	426600.	7865350.	283300.	0.80	2.00	SL
WPVC-301	426600.	7865375.	283374.	0.80	2.00	SL
WPVC-302	426600.	7865400.	283375.	1.80	3.00	SL
WPVC-303	426600.	7865425.	283376.	0.90	2.00	SL
WPVC-304	426600.	7865450.	283377.	0.80	2.00	SL
WPVC-305	426600.	7865475.	283378.	0.80	2.00	SL/h
WPVC-306	426600.	7865500.	283379.	0.80	2.00	SL
WPVC-307	426600.	7865525.	283380.	0.80	2.00	SL
WPVC-308	426600.	7865550.	283381.	0.90	2.00	SL
WPVC-309	426600.	7865575.	283382.	0.90	2.00	SL
WPVC-310	426600.	7865600.	283383.	1.60	3.00	SL/bl
WPVC-311	426600.	7865625.	283384.	1.80	4.00	SL/bl/k
WPVC-312	426600.	7865650.	283385.	1.60	3.00	SL
WPVC-313	426600.	7865675.	283386.	2.80	4.00	SL
WPVC-314	426600.	7865700.	283387.	1.80	3.50	SL/h
WPVC-315	426600.	7865725.	283388.	2.20	4.00	SL/h
WPVC-316	426600.	7865750.	283389.	2.80	4.00	SL/bl
WPVC-317	426600.	7865775.	283390.	2.80	4.00	SL
WPVC-318	426600.	7865800.	283391.	2.20	3.00	SL/CLAY
WPVC-319	426100.	7865800.	283392.	1.20	2.00	SL/CLAY
WPVC-320	426100.	7865775.	283393.	1.40	3.00	SL/h/bl
WPVC-321	426100.	7865750.	283394.	1.20	3.00	SL/k/bl
WPVC-322	426100.	7865725.	283395.	1.20	2.00	SL/CLAY
WPVC-323	426000.	7865725.	283396.	1.00	2.00	SL/CLAY
WPVC-324	426000.	7865750.	283397.	1.80	3.00	SL/bl/k
WPVC-325	426000.	7865775.	283398.	0.90	2.00	SL
WPVC-326	426000.	7865800.	283399.	1.80	3.00	SL/bl/k
WPVC-327	425900.	7865800.	283400.	1.00	2.00	SL/bl
WPVC-328	425900.	7865775.	283401.	0.90	2.00	SL/CLAY
WPVC-329	425900.	7865750.	283402.	0.90	2.00	SL/bl
WPVC-330	425900.	7865725.	283403.	0.90	2.00	SL/qV/bl
WPVC-331	425800.	7865725.	283404.	2.80	4.00	SL/h
WPVC-332	425800.	7865750.	283405.	2.80	4.00	SL/CLAY
WPVC-333	425800.	7865775.	283406.	1.40	2.00	SL
WPVC-334	425800.	7865800.	283407.	1.40	2.00	SL/CLAY
WPVC-335	425700.	7865800.	283408.	2.60	4.00	SL/bl
WPVC-336	425700.	7865775.	283409.	2.20	4.00	SL/bl/h
WPVC-337	425700.	7865750.	283410.	2.00	4.00	SL/bl/k

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WPVC-338	425700.	7865725.	283411.	0.90	2.00	SL/bl
WPVC-339	425600.	7865725.	283412.	1.20	2.00	SL/CLAY
WPVC-340	425600.	7865750.	283413.	2.80	4.00	SL
WPVC-341	425600.	7865775.	283414.	0.90	2.00	SL/h
WPVC-342	425600.	7865800.	283415.	1.20	2.00	SL
WPVC-343	426500.	7865775.	283416.	0.80	2.00	SL/qV/bl
WPVC-344	426500.	7865750.	283417.	0.80	2.00	CLAY/SL
WPVC-345	426500.	7865725.	283418.	0.80	2.00	SL
WPVC-346	426500.	7865700.	283419.	0.90	2.00	SL
WPVC-347	426500.	7865175.	283420.	0.90	2.00	SL/SS
WPVC-348	426500.	7865150.	283421.	1.60	3.00	SL/SS/bl
WPVC-349	426500.	7865125.	283422.	2.60	4.00	SS
WPVC-350	426500.	7865100.	283423.	2.40	3.00	?NBR
WPVC-351	426500.	7865075.	283424.	3.40	4.00	SS
WPVC-352	426500.	7865050.	283425.	1.80	4.00	QP/GW
WPVC-353	426500.	7865025.	283426.	2.80	4.00	QP/GW
WPVC-354	426500.	7865000.	283427.	2.80	4.00	QP/GW
WPVC-355	426600.	7865000.	283428.	2.80	4.00	QP/qV
WPVC-356	426600.	7865025.	283429.	0.90	2.00	QP
WPVC-357	426600.	7865050.	283430.	0.90	2.00	QP
WPVC-358	426600.	7865075.	283431.	0.90	2.00	QP/SS
WPVC-359	426600.	7865100.	283432.	1.20	2.00	?NBR/QP
WPVC-360	426600.	7865125.	283433.	2.80	4.00	QP/qV
WPVC-361	426600.	7865150.	283434.	0.60	2.00	SL

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
		Detection Limit : 1			1	1	0.01	1
WPVC-001	283001.	1.00	2.00	1.00	11.00	5.00	2.25	57.00
WPVC-002	283002.	1.20	3.00	TR	8.00	5.00	3.07	81.00
WPVC-003	283003.	0.80	2.00	TR	10.00	4.00	3.11	122.00
WPVC-004	283004.	1.00	2.00	1.00	12.00	4.00	2.91	117.00
WPVC-005	283005.	1.00	2.00	TR	22.00	3.00	3.03	172.00
WPVC-006	283006.	1.80	3.00	TR	7.00	3.00	3.29	76.00
WPVC-007	283007.	2.20	4.00	1.00	5.00	2.00	3.17	92.00
WPVC-008	283008.	1.60	3.00	2.00	9.00	1.00	3.48	73.00
WPVC-009	283009.	0.60	2.00	4.00	8.00	1.00	3.21	90.00
WPVC-010	283010.	1.40	4.00	TR	9.00	TR	2.98	84.00
WPVC-011	283011.	0.80	2.00	1.00	9.00	1.00	2.92	80.00
WPVC-012	283012.	0.80	2.00	1.50	17.00	TR	2.68	75.00
WPVC-013	283013.	0.80	2.00	TR	9.00	2.00	3.49	79.00
WPVC-014	283014.	0.80	2.00	TR	7.00	1.00	4.10	84.00
WPVC-015	283015.	0.80	2.00	TR	14.00	TR	4.76	84.00
WPVC-016	283016.	0.60	2.00	1.00	9.00	TR	2.85	43.00
WPVC-017	283017.	1.40	3.00	1.00	20.00	1.00	3.19	43.00
WPVC-018	283018.	0.80	2.00	TR	6.00	TR	3.07	34.00
WPVC-019	283019.	0.60	2.00	4.00	12.00	TR	3.43	89.00
WPVC-020	283020.	0.60	2.00	3.00	8.00	TR	3.52	64.00
WPVC-021	283021.	0.60	2.00	TR	8.00	TR	2.98	62.00
WPVC-022	283022.	0.60	2.00	TR	10.00	TR	4.33	143.00
WPVC-023	283023.	0.80	2.00	0.50	9.00	TR	3.33	78.00
WPVC-024	283024.	1.00	2.00	TR	8.00	1.00	2.75	65.00
WPVC-025	283025.	1.00	2.00	TR	8.00	1.00	2.50	69.00
WPVC-026	283026.	1.40	3.00	3.00	12.00	1.00	2.77	45.00
WPVC-027	283027.	0.80	2.00	1.00	13.00	1.00	3.87	76.00
WPVC-028	283028.	0.80	2.00	TR	6.00	TR	2.92	89.00
WPVC-029	283029.	1.80	3.00	1.00	5.00	TR	3.20	65.00
WPVC-030	283030.	1.80	3.00	1.50	13.00	TR	3.59	65.00
WPVC-031	283031.	0.80	2.00	3.00	12.00	TR	2.23	82.00
WPVC-032	283032.	1.00	2.00	1.00	12.00	TR	3.09	65.00
WPVC-033	283033.	0.80	2.00	TR	18.00	TR	1.31	54.00
WPVC-034	283034.	1.20	2.00	TR	15.00	TR	3.14	81.00
WPVC-035	283035.	0.80	2.00	TR	13.00	2.00	6.76	114.00
WPVC-036	283036.	0.80	2.00	1.00	22.00	TR	3.26	102.00
WPVC-037	283037.	0.60	2.00	TR	14.00	TR	4.29	119.00
WPVC-038	283038.	1.00	2.00	1.00	21.00	1.00	2.52	39.00
WPVC-039	283039.	1.00	2.00	TR	14.00	TR	11.00	44.00
WPVC-040	283040.	0.60	2.00	TR	5.00	TR	4.34	47.00
WPVC-041	283041.	0.40	2.00	TR	7.00	TR	3.44	32.00
WPVC-042	283042.	0.60	2.00	1.00	15.00	TR	3.43	65.00
WPVC-043	283043.	0.60	2.00	5.00	7.00	TR	3.26	70.00
WPVC-044	283044.	0.60	2.00	1.00	8.00	1.00	4.50	68.00
WPVC-045	283045.	0.80	2.00	TR	7.00	1.00	3.20	66.00
WPVC-046	283046.	0.80	2.00	TR	10.00	1.00	3.34	99.00
WPVC-047	283047.	0.60	2.00	4.00	23.00	TR	2.80	66.00
WPVC-048	283048.	1.20	2.00	2.00	14.00	1.00	3.34	65.00
WPVC-049	283049.	1.00	2.00	2.00	8.00	TR	3.11	49.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
	Detection Limit :			1	1	1	0.01	1
WPVC-050	283050.	1.80	3.00	1.00	11.00	TR	2.96	80.00
WPVC-051	283051.	2.80	4.00	4.00	15.00	2.00	3.22	64.00
WPVC-052	283052.	2.40	4.00	TR	11.00	1.00	4.70	98.00
WPVC-053	283053.	1.80	3.00	7.00	5.00	2.00	2.80	127.00
WPVC-054	283054.	0.80	2.00	2.00	11.00	TR	3.19	128.00
WPVC-055	283055.	0.80	2.00	1.00	9.00	TR	2.81	91.00
WPVC-056	283056.	1.80	3.00	2.00	11.00	TR	3.24	57.00
WPVC-057	283057.	1.00	2.00	1.00	10.00	TR	3.62	87.00
WPVC-058	283058.	1.60	3.00	4.00	12.00	1.00	2.80	64.00
WPVC-059	283059.	2.90	4.00	1.00	89.00	2.00	2.31	36.00
WPVC-060	283060.	1.60	3.00	TR	109.00	TR	3.20	73.00
WPVC-061	283061.	1.40	2.00	1.00	11.00	TR	1.69	51.00
WPVC-062	283062.	1.40	3.00	TR	11.00	1.00	3.23	39.00
WPVC-063	283063.	1.40	3.00	2.00	5.00	TR	2.87	41.00
WPVC-064	283064.	1.80	3.00	5.00	9.00	TR	2.63	61.00
WPVC-065	283065.	1.00	2.00	TR	18.00	1.00	2.29	60.00
WPVC-066	283066.	2.00	3.00	1.00	32.00	TR	2.98	77.00
WPVC-067	283067.	1.60	3.00	TR	9.00	2.00	3.73	106.00
WPVC-068	283068.	1.60	3.00	TR	8.00	1.00	2.93	54.00
WPVC-069	283069.	1.60	3.00	TR	17.00	TR	2.89	77.00
WPVC-070	283070.	1.40	2.00	TR	16.00	TR	3.06	78.00
WPVC-071	283071.	0.90	2.00	TR	6.00	TR	3.62	87.00
WPVC-072	283072.	0.70	2.00	TR	10.00	1.00	5.05	98.00
WPVC-073	283073.	0.70	2.00	1.00	6.00	TR	3.06	31.00
WPVC-074	283074.	0.80	2.00	TR	18.00	TR	2.51	44.00
WPVC-075	283075.	0.20	2.00	1.50	6.00	TR	2.97	27.00
WPVC-076	283076.	0.00	1.00	3.00	7.00	TR	1.50	20.00
WPVC-077	283077.	1.20	3.00	TR	6.00	TR	2.01	28.00
WPVC-078	283078.	0.20	2.00	1.00	7.00	TR	3.43	40.00
WPVC-079	283079.	0.20	2.00	3.00	7.00	TR	2.54	40.00
WPVC-080	283080.	1.00	2.00	TR	7.00	1.00	1.54	60.00
WPVC-081	283081.	0.80	3.00	TR	10.00	TR	2.40	34.00
WPVC-082	283082.	0.60	2.00	3.00	15.00	2.00	14.10	54.00
WPVC-083	283083.	0.00	1.00	4.00	5.00	1.00	1.73	29.00
WPVC-084	283084.	0.60	2.00	4.50	33.00	TR	2.40	48.00
WPVC-085	283085.	0.40	2.00	1.00	20.00	1.00	3.12	63.00
WPVC-086	283086.	0.60	2.00	TR	9.00	TR	1.30	30.00
WPVC-087	283087.	0.80	3.00	TR	14.00	TR	2.65	30.00
WPVC-098	283098.	0.60	2.00	2.00	10.00	TR	2.27	50.00
WPVC-099	283099.	0.60	2.00	2.00	6.00	2.00	6.00	111.00
WPVC-100	283100.	0.80	2.00	2.00	8.00	TR	2.99	35.00
WPVC-101	283101.	0.80	2.00	TR	7.00	TR	1.35	31.00
WPVC-102	283102.	2.60	4.00	TR	5.00	TR	3.07	45.00
WPVC-103	283103.	0.80	2.00	TR	5.00	TR	3.33	81.00
WPVC-104	283104.	1.80	3.00	1.00	4.00	TR	2.68	64.00
WPVC-105	283105.	1.90	3.00	4.50	9.00	TR	2.55	72.00
WPVC-106	283106.	1.90	3.00	5.00	30.00	TR	2.78	98.00
WPVC-107	283107.	1.40	2.00	5.00	14.00	1.00	2.19	85.00
WPVC-108	283108.	1.80	3.00	3.00	18.00	1.00	3.45	74.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
	Detection Limit :			1	1	1	0.01	1
WPVC-109	283109.	1.80	3.00	5.00	68.00	TR	2.91	86.00
WPVC-110	283110.	1.70	3.00	5.00	10.00	TR	2.04	49.00
WPVC-111	283111.	1.40	2.00	8.00	7.00	TR	1.83	45.00
WPVC-112	283112.	0.80	2.00	3.00	6.00	TR	1.44	29.00
WPVC-113	283113.	0.80	2.00	6.00	10.00	TR	3.41	29.00
WPVC-114	283114.	0.80	2.00	3.00	9.00	TR	2.36	44.00
WPVC-115	283115.	0.80	3.00	2.00	10.00	TR	2.13	23.00
WPVC-116	283116.	0.00	1.90	7.00	7.00	TR	0.90	8.00
WPVC-117	283117.	1.70	2.00	4.00	7.00	1.00	2.97	37.00
WPVC-118	283118.	1.40	2.00	4.00	11.00	TR	4.14	177.00
WPVC-119	283119.	0.80	2.00	3.50	16.00	TR	7.89	56.00
WPVC-120	283120.	0.40	1.00	3.00	9.00	TR	3.30	53.00
WPVC-121	283121.	0.80	2.00	3.00	8.00	TR	2.78	15.00
WPVC-122	283122.	1.40	2.00	1.00	11.00	1.00	5.39	38.00
WPVC-123	283123.	1.20	2.00	TR	7.00	TR	2.35	55.00
WPVC-124	283124.	1.40	2.00	1.00	20.00	4.00	3.41	49.00
WPVC-125	283125.	1.80	3.00	2.00	19.00	TR	3.05	41.00
WPVC-126	283126.	1.90	3.00	TR	7.00	TR	1.29	37.00
WPVC-127	283127.	1.90	3.00	1.00	46.00	TR	1.30	86.00
WPVC-128	283128.	1.40	2.00	2.50	8.00	TR	2.75	108.00
WPVC-129	283129.	1.40	3.00	TR	6.00	1.00	2.54	68.00
WPVC-130	283130.	1.90	3.00	1.00	6.00	TR	0.07	146.00
WPVC-131	283131.	1.40	3.00	TR	5.00	TR	4.18	107.00
WPVC-132	283132.	1.40	2.00	TR	9.00	TR	3.72	80.00
WPVC-133	283133.	1.00	2.00	TR	7.00	4.00	3.48	115.00
WPVC-134	283134.	0.90	2.00	TR	8.00	3.00	5.14	166.00
WPVC-135	283135.	0.90	2.00	1.00	7.00	3.00	4.64	68.00
WPVC-155	283155.	1.00	2.00	25.00	19.00	174.00	4.62	99.00
WPVC-156	283156.	1.00	2.00	TR	6.00	2.00	3.16	83.00
WPVC-157	283157.	0.90	2.00	TR	7.00	6.00	6.12	111.00
WPVC-158	283158.	0.90	3.00	TR	9.00	1.00	3.34	61.00
WPVC-159	283159.	0.90	2.00	TR	7.00	3.00	7.30	126.00
WPVC-160	283160.	0.90	3.00	TR	6.00	1.00	5.17	111.00
WPVC-161	283161.	1.20	3.00	TR	6.00	3.00	5.69	228.00
WPVC-162	283162.	0.90	2.00	TR	9.00	2.00	3.51	118.00
WPVC-163	283163.	0.90	2.00	TR	22.00	1.00	3.48	104.00
WPVC-164	283164.	0.90	2.00	1.00	4.00	1.00	1.08	42.00
WPVC-165	283165.	0.20	2.00	TR	9.00	TR	2.84	38.00
WPVC-166	283166.	0.20	2.00	TR	5.00	TR	2.67	70.00
WPVC-167	283167.	1.00	2.00	TR	13.00	3.00	4.53	80.00
WPVC-168	283168.	1.20	3.00	TR	11.00	3.00	4.53	79.00
WPVC-169	283169.	1.20	3.00	TR	76.00	1.00	4.18	80.00
WPVC-170	283170.	2.00	2.50	TR	15.00	2.00	4.05	43.00
WPVC-171	283171.	2.00	2.50	1.00	15.00	2.00	4.69	49.00
WPVC-172	283172.	2.80	4.00	2.00	18.00	3.00	9.22	77.00
WPVC-173	283173.	3.40	4.00	TR	5.00	TR	1.92	14.00
WPVC-174	283174.	3.00	4.00	3.00	10.00	TR	5.40	22.00
WPVC-175	283175.	3.40	4.00	1.00	9.00	1.00	6.81	27.00
WPVC-176	283176.	2.20	3.00	2.00	10.00	1.00	6.51	19.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
	Detection Limit :			1	1	1	0.01	1
WPVC-177	283177.	1.70	3.00	3.00	9.00	1.00	2.21	18.00
WPVC-178	283178.	3.40	4.00	TR	17.00	2.00	11.10	32.00
WPVC-179	283179.	1.40	2.00	TR	14.00	1.00	7.83	41.00
WPVC-180	283180.	3.20	4.00	TR	4.00	2.00	2.32	45.00
WPVC-181	283181.	1.90	3.00	3.00	13.00	TR	4.34	83.00
WPVC-182	283182.	1.80	2.50	TR	9.00	1.00	3.96	55.00
WPVC-183	283183.	1.90	3.00	TR	14.00	TR	7.47	78.00
WPVC-184	283184.	1.00	2.00	TR	4.00	TR	1.96	48.00
WPVC-185	283185.	0.40	2.00	TR	9.00	TR	2.01	61.00
WPVC-186	283186.	0.60	2.00	TR	6.00	1.00	2.92	81.00
WPVC-187	283187.	1.20	3.00	TR	20.00	1.00	3.33	87.00
WPVC-188	283188.	0.80	2.00	TR	12.00	TR	4.44	87.00
WPVC-189	283189.	0.80	2.00	TR	9.00	1.00	8.77	69.00
WPVC-190	283190.	0.80	2.00	TR	15.00	2.00	13.90	126.00
WPVC-191	283191.	1.80	2.50	TR	18.00	3.00	20.40	139.00
WPVC-192	283192.	1.80	3.00	TR	15.00	2.00	15.20	126.00
WPVC-193	283193.	2.60	4.00	0.50	9.00	TR	9.12	55.00
WPVC-194	283194.	2.00	3.00	TR	7.00	TR	3.69	72.00
WPVC-203	283203.	0.90	2.00	TR	4.00	TR	2.37	32.00
WPVC-204	283204.	0.90	2.00	TR	6.00	TR	3.66	55.00
WPVC-205	283205.	0.90	2.00	TR	5.00	TR	3.38	41.00
WPVC-206	283206.	1.20	2.00	1.00	6.00	1.00	3.27	31.00
WPVC-207	283207.	0.90	2.00	TR	5.00	TR	3.27	37.00
WPVC-208	283208.	0.90	2.00	TR	4.00	TR	3.51	39.00
WPVC-209	283209.	0.40	2.00	TR	4.00	TR	4.12	45.00
WPVC-210	283210.	0.60	2.00	3.00	3.00	2.00	3.69	40.00
WPVC-211	283211.	0.80	2.00	1.00	11.00	TR	2.66	30.00
WPVC-212	283212.	1.20	3.00	TR	4.00	TR	3.31	45.00
WPVC-213	283213.	0.80	2.00	1.00	8.00	TR	9.10	112.00
WPVC-214	283214.	0.80	2.00	TR	8.00	TR	3.89	64.00
WPVC-215	283215.	0.90	2.00	TR	8.00	TR	3.66	53.00
WPVC-216	283216.	0.90	4.00	TR	23.00	1.00	3.65	51.00
WPVC-217	283217.	0.90	2.00	TR	5.00	TR	3.88	66.00
WPVC-218	283218.	0.80	2.00	TR	3.00	TR	5.02	72.00
WPVC-219	283219.	0.80	2.00	TR	4.00	TR	3.27	51.00
WPVC-220	283220.	0.60	2.00	TR	3.00	TR	3.03	35.00
WPVC-221	283221.	0.20	2.00	TR	4.00	1.00	10.90	123.00
WPVC-222	283222.	0.20	2.00	TR	4.00	TR	6.06	81.00
WPVC-223	283223.	0.80	2.00	TR	4.00	TR	4.92	101.00
WPVC-224	283224.	1.20	2.00	TR	5.00	3.00	11.40	205.00
WPVC-225	283225.	1.20	3.00	TR	5.00	2.00	9.65	165.00
WPVC-226	283226.	0.60	2.00	TR	5.00	3.00	7.05	127.00
WPVC-227	283227.	0.60	2.00	TR	3.00	TR	4.02	116.00
WPVC-228	283228.	0.60	2.00	TR	16.00	TR	5.08	149.00
WPVC-229	283229.	0.90	2.00	TR	8.00	1.00	1.56	56.00
WPVC-230	283230.	0.90	3.00	TR	14.00	TR	5.34	44.00
WPVC-231	283231.	1.20	3.00	1.00	7.00	TR	1.55	51.00
WPVC-232	283232.	1.00	2.00	TR	12.00	1.00	10.00	87.00
WPVC-233	283233.	0.80	2.00	TR	21.00	TR	12.30	85.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
	Detection Limit :			1	1	1	0.01	1
WPVC-234	283234.	3.20	4.00	TR	15.00	1.00	5.44	77.00
WPVC-235	283235.	4.60	6.00	TR	10.00	TR	2.31	55.00
WPVC-236	283236.	1.40	2.00	TR	14.00	TR	6.33	115.00
WPVC-237	283237.	2.20	3.00	TR	9.00	TR	5.24	58.00
WPVC-238	283238.	2.40	3.00	1.00	12.00	TR	6.54	39.00
WPVC-239	283239.	4.00	5.00	TR	6.00	TR	2.74	15.00
WPVC-240	283240.	4.00	4.10	1.00	16.00	TR	8.33	100.00
WPVC-241	283241.	3.40	4.00	TR	19.00	TR	7.93	177.00
WPVC-242	283242.	3.60	4.00	TR	16.00	TR	7.58	80.00
WPVC-243	283243.	5.90	7.00	TR	12.00	TR	5.15	29.00
WPVC-244	283244.	3.60	4.00	1.00	13.00	TR	12.60	121.00
WPVC-245	283245.	4.40	5.00	1.00	9.00	TR	8.41	26.00
WPVC-246	283246.	3.80	5.00	TR	9.00	TR	4.01	20.00
WPVC-247	283247.	3.00	3.50	TR	18.00	TR	12.60	77.00
WPVC-248	283248.	1.60	2.50	TR	28.00	TR	9.82	77.00
WPVC-249	283249.	1.40	3.00	TR	10.00	TR	5.93	36.00
WPVC-250	283250.	2.00	3.00	TR	11.00	TR	3.88	57.00
WPVC-251	283251.	1.80	4.00	TR	51.00	TR	1.93	62.00
WPVC-252	283252.	1.00	2.00	TR	5.00	1.00	3.86	127.00
WPVC-253	283253.	0.90	2.00	TR	5.00	1.00	3.89	120.00
WPVC-254	283254.	1.80	3.00	TR	8.00	TR	9.84	148.00
WPVC-255	283255.	0.80	2.00	0.50	7.00	TR	3.88	103.00
WPVC-256	283256.	1.80	3.00	TR	6.00	TR	3.03	76.00
WPVC-257	283257.	1.90	3.00	TR	3.00	TR	3.47	87.00
WPVC-258	283258.	0.80	2.00	TR	9.00	TR	4.66	102.00
WPVC-259	283259.	0.80	2.00	TR	36.00	TR	2.04	66.00
WPVC-260	283260.	0.90	2.00	TR	7.00	TR	3.98	116.00
WPVC-261	283261.	0.90	2.00	TR	10.00	TR	3.62	87.00
WPVC-262	283262.	0.80	2.00	TR	11.00	TR	4.49	110.00
WPVC-263	283263.	0.90	3.00	TR	31.00	TR	5.46	72.00
WPVC-264	283264.	1.60	3.00	TR	4.00	TR	2.92	70.00
WPVC-265	283265.	0.90	2.00	TR	7.00	TR	3.55	75.00
WPVC-266	283266.	0.80	2.00	1.00	8.00	4.00	12.30	120.00
WPVC-267	283267.	0.90	2.00	TR	6.00	TR	3.45	67.00
WPVC-268	283268.	1.80	3.00	1.00	8.00	TR	1.60	35.00
WPVC-269	283269.	1.00	1.50	TR	9.00	TR	8.36	38.00
WPVC-270	283270.	1.90	3.00	TR	8.00	TR	4.24	57.00
WPVC-271	283271.	0.90	2.00	1.00	5.00	TR	2.32	41.00
WPVC-272	283272.	0.90	2.00	TR	5.00	TR	2.32	70.00
WPVC-273	283273.	0.90	2.00	TR	5.00	TR	0.90	40.00
WPVC-274	283274.	1.20	2.00	TR	5.00	TR	7.55	101.00
WPVC-275	283275.	1.00	2.00	TR	7.00	TR	3.57	112.00
WPVC-276	283276.	1.20	2.00	TR	5.00	TR	3.33	102.00
WPVC-277	283277.	1.20	2.00	TR	6.00	TR	2.99	89.00
WPVC-278	283278.	1.00	2.00	TR	47.00	TR	5.45	126.00
WPVC-279	283279.	1.00	2.00	TR	14.00	TR	5.75	127.00
WPVC-280	283280.	0.90	2.00	TR	7.00	TR	4.19	161.00
WPVC-281	283281.	1.80	3.00	TR	10.00	2.00	2.81	63.00
WPVC-282	283282.	1.00	2.00	TR	13.00	TR	3.53	121.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
	Detection Limit :			1	1	1	0.01	1
WPVC-283	283283.	1.00	2.00	TR	7.00	TR	3.94	116.00
WPVC-284	283284.	1.00	2.00	TR	13.00	1.00	2.94	80.00
WPVC-285	283285.	0.80	2.00	TR	9.00	TR	3.73	144.00
WPVC-286	283286.	0.80	2.00	TR	28.00	TR	3.13	107.00
WPVC-287	283287.	1.60	3.00	TR	48.00	TR	3.89	155.00
WPVC-288	283288.	0.80	2.00	TR	13.00	TR	6.05	159.00
WPVC-289	283289.	0.80	2.00	TR	13.00	TR	4.81	154.00
WPVC-290	283290.	0.60	2.00	TR	18.00	TR	2.66	63.00
WPVC-291	283291.	0.80	2.00	TR	18.00	TR	2.25	53.00
WPVC-292	283292.	0.80	2.00	TR	22.00	TR	4.59	100.00
WPVC-293	283293.	2.60	4.00	TR	16.00	TR	4.19	65.00
WPVC-294	283294.	0.80	2.00	TR	5.00	TR	3.60	80.00
WPVC-295	283295.	0.90	2.00	TR	77.00	TR	4.18	112.00
WPVC-296	283296.	0.80	2.00	TR	31.00	TR	3.99	86.00
WPVC-297	283297.	0.80	2.00	TR	37.00	TR	4.70	141.00
WPVC-298	283298.	0.90	2.00	TR	5.00	TR	2.42	130.00
WPVC-299	283299.	0.80	2.00	TR	6.00	TR	3.15	118.00
WPVC-300	283300.	0.80	2.00	1.00	6.00	TR	3.06	98.00
WPVC-301	283374.	0.80	2.00	TR	22.00	TR	3.55	65.00
WPVC-302	283375.	1.80	3.00	1.00	23.00	TR	2.87	62.00
WPVC-303	283376.	0.90	2.00	TR	13.00	TR	3.28	90.00
WPVC-304	283377.	0.80	2.00	TR	65.00	TR	3.63	107.00
WPVC-305	283378.	0.80	2.00	TR	7.00	TR	4.08	58.00
WPVC-306	283379.	0.80	2.00	TR	6.00	TR	3.68	104.00
WPVC-307	283380.	0.80	2.00	TR	8.00	TR	3.99	145.00
WPVC-308	283381.	0.90	2.00	TR	9.00	TR	4.33	202.00
WPVC-309	283382.	0.90	2.00	TR	9.00	TR	3.23	141.00
WPVC-310	283383.	1.60	3.00	TR	12.00	TR	3.07	60.00
WPVC-311	283384.	1.80	4.00	TR	30.00	2.00	2.99	39.00
WPVC-312	283385.	1.60	3.00	TR	6.00	TR	3.57	85.00
WPVC-313	283386.	2.80	4.00	TR	5.00	2.00	5.32	66.00
WPVC-314	283387.	1.80	3.50	TR	6.00	TR	5.30	94.00
WPVC-315	283388.	2.20	4.00	TR	7.00	TR	7.43	60.00
WPVC-316	283389.	2.80	4.00	1.00	3.00	1.00	2.93	32.00
WPVC-317	283390.	2.80	4.00	TR	4.00	TR	2.97	59.00
WPVC-318	283391.	2.20	3.00	TR	12.00	TR	8.08	140.00
WPVC-319	283392.	1.20	2.00	1.00	9.00	TR	4.26	70.00
WPVC-320	283393.	1.40	3.00	2.00	10.00	TR	5.57	72.00
WPVC-321	283394.	1.20	3.00	TR	7.00	2.00	3.11	51.00
WPVC-322	283395.	1.20	2.00	TR	28.00	TR	9.91	87.00
WPVC-323	283396.	1.00	2.00	8.00	20.00	2.00	7.15	100.00
WPVC-324	283397.	1.80	3.00	2.50	10.00	TR	2.08	119.00
WPVC-325	283398.	0.90	2.00	2.00	18.00	1.00	10.90	97.00
WPVC-326	283399.	1.80	3.00	1.00	13.00	TR	3.15	117.00
WPVC-327	283400.	1.00	2.00	1.00	10.00	TR	2.05	84.00
WPVC-328	283401.	0.90	2.00	1.00	14.00	TR	2.24	90.00
WPVC-329	283402.	0.90	2.00	1.00	12.00	TR	3.06	111.00
WPVC-330	283403.	0.90	2.00	TR	22.00	2.00	1.95	89.00
WPVC-331	283404.	2.80	4.00	TR	14.00	TR	4.21	63.00

MCC 917 and 945 to 949
 VACUUM DRILLING
 Vacuum Assay Bedrock Data

BHID	Sample Number	From (m)	To (m)	A PPB	CU PPM	BI PPM	FE %	MN PPM
		Detection Limit :		1	1	1	0.01	1
WPVC-332	283405.	2.80	4.00	TR	14.00	TR	3.28	66.00
WPVC-333	283406.	1.40	2.00	TR	11.00	TR	3.38	70.00
WPVC-334	283407.	1.40	2.00	TR	10.00	TR	2.74	80.00
WPVC-335	283408.	2.60	4.00	TR	22.00	TR	9.12	59.00
WPVC-336	283409.	2.20	4.00	TR	10.00	TR	6.42	68.00
WPVC-337	283410.	2.00	4.00	2.50	8.00	TR	4.63	49.00
WPVC-338	283411.	0.90	2.00	1.00	12.00	TR	4.87	67.00
WPVC-339	283412.	1.20	2.00	TR	35.00	2.00	3.71	109.00
WPVC-340	283413.	2.80	4.00	TR	6.00	TR	3.88	50.00
WPVC-341	283414.	0.90	2.00	TR	8.00	TR	4.48	85.00
WPVC-342	283415.	1.20	2.00	2.00	17.00	TR	3.78	72.00
WPVC-343	283416.	0.80	2.00	1.00	204.00	1.00	3.56	48.00
WPVC-344	283417.	0.80	2.00	51.00	15.00	1.00	4.56	57.00
WPVC-345	283418.	0.80	2.00	2.00	7.00	TR	3.93	91.00
WPVC-346	283419.	0.90	2.00	1.00	12.00	TR	4.92	84.00
WPVC-347	283420.	0.90	2.00	TR	8.00	TR	4.54	73.00
WPVC-348	283421.	1.60	3.00	TR	10.00	TR	6.34	40.00
WPVC-349	283422.	2.60	4.00	TR	14.00	1.00	10.40	45.00
WPVC-350	283423.	2.40	3.00	TR	19.00	4.00	24.40	150.00
WPVC-351	283424.	3.40	4.00	TR	15.00	1.00	7.76	48.00
WPVC-352	283425.	1.80	4.00	1.00	13.00	TR	8.06	133.00
WPVC-353	283426.	2.80	4.00	TR	11.00	TR	3.42	30.00
WPVC-354	283427.	2.80	4.00	1.00	16.00	1.00	7.35	170.00
WPVC-355	283428.	2.80	4.00	2.00	18.00	14.00	2.79	23.00
WPVC-356	283429.	0.90	2.00	5.00	12.00	TR	6.55	51.00
WPVC-357	283430.	0.90	2.00	2.00	12.00	1.00	5.64	40.00
WPVC-358	283431.	0.90	2.00	2.00	9.00	TR	4.13	26.00
WPVC-359	283432.	1.20	2.00	3.00	17.00	3.00	11.40	146.00
WPVC-360	283433.	2.80	4.00	5.00	6.00	TR	4.39	32.00
WPVC-361	283434.	0.60	2.00	2.00	12.00	TR	8.13	16.00

APPENDIX TWO

**MC C917 AND C945 TO C949
RAB DRILLHOLE DATA**

POSGOLD LIMITED
MCC 917 and 945 to 949, RAB DRILLING
Drill Hole Collar Information

BHID	Easting (AMG)	Northing (AMG)	RL (m)	Total Depth (m)
WRB-001	26500.0	65795.0	300.00	60.00
WRB-002	26500.0	65769.5	300.00	60.00
WRB-003	26500.0	65755.0	300.00	60.00
WRB-004	26500.0	65729.5	300.00	60.00
WRB-005	25900.0	65200.0	300.00	60.00
WRB-006	25900.0	65175.0	300.00	60.00
WRB-007	25900.0	65150.5	300.00	60.00
WRB-008	25900.0	65125.0	300.00	60.00
WRB-009	25900.0	65100.0	300.00	60.00

POSGOLD LIMITED
MCC 917 and 945 to 949, RAB DRILLING
Downhole Survey Information

BHID	Survey Depth (m)	Bearing (Degrees)	Dip of Hole (Degrees)
WRB-001	0.00	0.00	-60.0
WRB-001	60.00	0.00	-60.0
WRB-002	0.00	0.00	-60.0
WRB-002	60.00	0.00	-60.0
WRB-003	0.00	0.00	-60.0
WRB-003	60.00	0.00	-60.0
WRB-004	0.00	0.00	-60.0
WRB-004	60.00	0.00	-60.0
WRB-005	0.00	0.00	-60.0
WRB-005	60.00	0.00	-60.0
WRB-006	0.00	0.00	-60.0
WRB-006	60.00	0.00	-60.0
WRB-007	0.00	0.00	-60.0
WRB-007	60.00	0.00	-60.0
WRB-008	0.00	0.00	-60.0
WRB-008	60.00	0.00	-60.0
WRB-009	0.00	0.00	-60.0
WRB-009	60.00	0.00	-60.0

POSGOLD LIMITED
 MCC 917 and 945 to 949, RAB DRILLING
 Downhole Lithology

BHID	FROM (m)	TO (m)	LITHOLOGY CODE
WRB-001	0.00	2.00	CO
WRB-001	2.00	6.00	SL/h
WRB-001	6.00	11.00	SL/qV
WRB-001	11.00	18.00	SL/hq
WRB-001	18.00	37.00	SL/qV
WRB-001	37.00	42.00	SL/h
WRB-001	42.00	45.00	q
WRB-001	45.00	60.00	SL/h
WRB-002	0.00	13.00	SL/CLAY
WRB-002	13.00	15.00	SL/CLAY
WRB-002	15.00	27.00	SL
WRB-002	27.00	31.00	SL/h
WRB-002	31.00	48.00	SL
WRB-002	48.00	51.00	SL/h/q
WRB-002	51.00	60.00	SL
WRB-003	0.00	2.00	CO
WRB-003	2.00	20.00	CLAY/SL
WRB-003	20.00	27.00	SL/h
WRB-003	27.00	60.00	SL/h
WRB-004	0.00	60.00	SL
WRB-005	0.00	1.00	CO
WRB-005	1.00	4.00	SS/h
WRB-005	4.00	9.00	SS/h
WRB-005	9.00	11.00	SL/h
WRB-005	11.00	13.00	qV
WRB-005	13.00	26.00	SL/h
WRB-005	26.00	27.00	SL/qV
WRB-005	27.00	48.00	SL/h
WRB-005	48.00	60.00	SL/h
WRB-006	0.00	3.00	CO/q
WRB-006	3.00	19.00	CLAY
WRB-006	19.00	27.00	SL/h
WRB-006	27.00	31.00	SS/h
WRB-006	31.00	34.00	SS/h/q
WRB-006	34.00	54.00	SL/h
WRB-006	54.00	60.00	SL/h/qV
WRB-007	0.00	2.00	CLAY/qco
WRB-007	2.00	15.00	CLAY/SL
WRB-007	15.00	20.00	SL/qV
WRB-007	20.00	27.00	SL
WRB-007	27.00	35.00	SL/h
WRB-007	35.00	60.00	SL
WRB-008	0.00	11.00	CLAY/SLq
WRB-008	11.00	12.00	qV
WRB-008	12.00	18.00	CLAY/SL
WRB-008	18.00	22.00	CLAY/SLh
WRB-008	22.00	38.00	SS/h
WRB-008	38.00	60.00	SL/h
WRB-009	0.00	2.00	SL
WRB-009	2.00	11.00	SL/q

POSGOLD LIMITED
MCC 917 and 945 to 949, RAB DRILLING
Downhole Lithology

BHID	FROM (m)	TO (m)	LITHOLOGY CODE
WRB-009	11.00	40.00	SL/hqV
WRB-009	40.00	60.00	SL/lih

POSGOLD LIMITED
 MCC 917 and 945 to 949, RAB DRILLING
 Geochemical Assay Results

BHID	Sample Number	FROM (m)	TO (m)	AU PPM	CU PPM	BI PPM
		Detection Limit : 0.01				1
WRB-001	360512.	0.00	3.00	0.00	8.00	TR
WRB-001	360513.	3.00	6.00	0.00	7.00	TR
WRB-001	360514.	6.00	9.00	0.00	7.00	TR
WRB-001	360515.	9.00	12.00	0.00	8.00	TR
WRB-001	360516.	12.00	15.00	0.00	8.00	TR
WRB-001	360517.	15.00	18.00	0.00	7.00	TR
WRB-001	360518.	18.00	21.00	0.00	5.00	TR
WRB-001	360519.	21.00	24.00	0.00	4.00	TR
WRB-001	360520.	24.00	27.00	0.00	6.00	TR
WRB-001	360521.	27.00	30.00	0.00	8.00	TR
WRB-001	360522.	30.00	33.00	0.00	6.00	TR
WRB-001	360523.	33.00	36.00	0.00	9.00	TR
WRB-001	360524.	36.00	39.00	0.00	4.00	TR
WRB-001	360525.	39.00	42.00	0.00	4.00	TR
WRB-001	360526.	42.00	45.00	0.00	6.00	TR
WRB-001	360527.	45.00	48.00	0.00	5.00	TR
WRB-001	360528.	48.00	51.00	0.00	8.00	TR
WRB-001	360529.	51.00	54.00	0.00	10.00	TR
WRB-001	360530.	54.00	57.00	0.00	10.00	TR
WRB-001	360531.	57.00	60.00	0.00	6.00	TR
WRB-002	360533.	0.00	3.00	0.00	TR	TR
WRB-002	360534.	3.00	6.00	0.00	TR	TR
WRB-002	360535.	6.00	9.00	0.00	3.00	TR
WRB-002	360536.	9.00	12.00	0.00	1.00	TR
WRB-002	360537.	12.00	15.00	0.00	1.00	TR
WRB-002	360538.	15.00	18.00	0.00	1.00	TR
WRB-002	360539.	18.00	21.00	0.00	TR	TR
WRB-002	360540.	21.00	24.00	0.00	1.00	TR
WRB-002	360541.	24.00	27.00	0.00	12.00	TR
WRB-002	360542.	27.00	30.00	0.00	4.00	TR
WRB-002	360543.	30.00	33.00	0.00	2.00	TR
WRB-002	360544.	33.00	36.00	0.00	2.00	TR
WRB-002	360545.	36.00	39.00	0.00	1.00	TR
WRB-002	360546.	39.00	42.00	0.00	5.00	TR
WRB-002	360547.	42.00	45.00	0.00	1.00	TR
WRB-002	360548.	45.00	48.00	0.00	2.00	TR
WRB-002	360549.	48.00	51.00	0.00	TR	TR
WRB-002	360550.	51.00	54.00	0.00	2.00	TR
WRB-002	360551.	54.00	57.00	0.00	2.00	TR
WRB-002	360552.	57.00	60.00	0.00	1.00	TR
WRB-003	360554.	0.00	3.00	0.00	1.00	TR
WRB-003	360555.	3.00	6.00	0.00	TR	TR
WRB-003	360556.	6.00	9.00	0.00	TR	TR
WRB-003	360557.	9.00	12.00	0.00	5.00	TR
WRB-003	360558.	12.00	15.00	0.00	7.00	TR
WRB-003	360559.	15.00	18.00	0.00	3.00	TR
WRB-003	360560.	18.00	21.00	0.00	3.00	TR
WRB-003	360561.	21.00	24.00	0.00	20.00	TR
WRB-003	360562.	24.00	27.00	0.00	11.00	TR

POSGOLD LIMITED
 MCC 917 and 945 to 949, RAB DRILLING
 Geochemical Assay Results

BHID	Sample Number	FROM (m)	TO (m)	AU PPM	CU PPM	BI PPM
		Detection Limit : 0.01				1
WRB-003	360563.	27.00	30.00	0.00	8.00	TR
WRB-003	360564.	30.00	33.00	0.00	4.00	TR
WRB-003	360565.	33.00	36.00	0.00	6.00	TR
WRB-003	360566.	36.00	39.00	0.00	3.00	TR
WRB-003	360567.	39.00	42.00	0.00	2.00	TR
WRB-003	360568.	42.00	45.00	0.00	3.00	TR
WRB-003	360569.	45.00	48.00	0.00	1.00	TR
WRB-003	360570.	48.00	51.00	0.00	2.00	TR
WRB-003	360571.	51.00	54.00	0.00	2.00	TR
WRB-003	360572.	54.00	57.00	0.00	2.00	TR
WRB-003	360573.	57.00	60.00	0.00	3.00	TR
WRB-004	360575.	0.00	3.00	0.00	1.00	TR
WRB-004	360576.	3.00	6.00	0.00	TR	TR
WRB-004	360577.	6.00	9.00	0.00	10.00	TR
WRB-004	360578.	9.00	12.00	0.00	15.00	TR
WRB-004	360579.	12.00	15.00	0.00	3.00	TR
WRB-004	360580.	15.00	18.00	0.00	11.00	TR
WRB-004	360581.	18.00	21.00	0.00	4.00	1.00
WRB-004	360582.	21.00	24.00	0.00	5.00	TR
WRB-004	360583.	24.00	27.00	0.00	11.00	TR
WRB-004	360584.	27.00	30.00	0.00	3.00	TR
WRB-004	360585.	30.00	33.00	0.00	22.00	TR
WRB-004	360586.	33.00	36.00	0.00	5.00	TR
WRB-004	360587.	36.00	39.00	0.00	11.00	TR
WRB-004	360588.	39.00	42.00	0.00	4.00	TR
WRB-004	360589.	42.00	45.00	0.00	1.00	TR
WRB-004	360590.	45.00	48.00	0.00	1.00	TR
WRB-004	360591.	48.00	51.00	0.00	4.00	TR
WRB-004	360592.	51.00	54.00	0.00	TR	TR
WRB-004	360593.	54.00	57.00	0.00	2.00	TR
WRB-004	360594.	57.00	60.00	0.00	3.00	TR
WRB-005	360407.	0.00	3.00	0.00	11.00	TR
WRB-005	360408.	3.00	6.00	0.00	6.00	TR
WRB-005	360409.	6.00	9.00	0.00	22.00	TR
WRB-005	360410.	9.00	12.00	0.00	38.00	TR
WRB-005	360411.	12.00	15.00	0.00	56.00	TR
WRB-005	360412.	15.00	18.00	0.00	40.00	TR
WRB-005	360413.	18.00	21.00	0.00	58.00	TR
WRB-005	360414.	21.00	24.00	0.00	57.00	TR
WRB-005	360415.	24.00	27.00	0.00	28.00	TR
WRB-005	360416.	27.00	30.00	0.00	11.00	TR
WRB-005	360417.	30.00	33.00	0.00	8.00	TR
WRB-005	360418.	33.00	36.00	0.00	11.00	TR
WRB-005	360419.	36.00	39.00	0.00	18.00	TR
WRB-005	360420.	39.00	42.00	0.00	36.00	TR
WRB-005	360421.	42.00	45.00	0.00	27.00	TR
WRB-005	360422.	45.00	48.00	0.00	37.00	TR
WRB-005	360423.	48.00	51.00	0.00	41.00	TR
WRB-005	360424.	51.00	54.00	0.00	32.00	TR

POSGOLD LIMITED
 MCC 917 and 945 to 949, RAB DRILLING
 Geochemical Assay Results

BHID	Sample Number	FROM (m)	TO (m)	AU PPM	CU PPM	BI PPM
		Detection Limit : 0.01		1	1	
WRB-005	360425.	54.00	57.00	0.00	53.00	TR
WRB-005	360426.	57.00	60.00	0.00	51.00	TR
WRB-006	360428.	0.00	3.00	0.00	9.00	TR
WRB-006	360429.	3.00	6.00	0.00	7.00	TR
WRB-006	360430.	6.00	9.00	0.00	8.00	TR
WRB-006	360431.	9.00	12.00	0.00	4.00	TR
WRB-006	360432.	12.00	15.00	0.00	14.00	TR
WRB-006	360433.	15.00	18.00	0.00	13.00	TR
WRB-006	360434.	18.00	21.00	0.00	4.00	TR
WRB-006	360435.	21.00	24.00	0.00	4.00	TR
WRB-006	360436.	24.00	27.00	0.00	50.00	TR
WRB-006	360437.	27.00	30.00	0.00	45.00	TR
WRB-006	360438.	30.00	33.00	0.00	44.00	TR
WRB-006	360439.	33.00	36.00	0.00	14.00	TR
WRB-006	360440.	36.00	39.00	0.00	22.00	TR
WRB-006	360441.	39.00	42.00	0.00	34.00	TR
WRB-006	360442.	42.00	45.00	0.00	37.00	TR
WRB-006	360443.	45.00	48.00	0.00	23.00	TR
WRB-006	360444.	48.00	51.00	0.00	14.00	TR
WRB-006	360445.	51.00	54.00	0.00	16.00	TR
WRB-006	360446.	54.00	57.00	0.00	19.00	TR
WRB-006	360447.	57.00	60.00	0.00	21.00	1.00
WRB-007	360449.	0.00	3.00	0.00	7.00	1.00
WRB-007	360450.	3.00	6.00	0.00	5.00	TR
WRB-007	360451.	6.00	9.00	0.00	4.00	TR
WRB-007	360452.	9.00	12.00	0.00	4.00	TR
WRB-007	360453.	12.00	15.00	0.00	7.00	1.00
WRB-007	360454.	15.00	18.00	0.00	8.00	TR
WRB-007	360455.	18.00	21.00	0.00	3.00	TR
WRB-007	360456.	21.00	24.00	0.00	5.00	TR
WRB-007	360457.	24.00	27.00	0.00	7.00	TR
WRB-007	360458.	27.00	30.00	0.00	9.00	TR
WRB-007	360459.	30.00	33.00	0.00	35.00	TR
WRB-007	360460.	33.00	36.00	0.00	28.00	TR
WRB-007	360461.	36.00	39.00	0.00	30.00	TR
WRB-007	360462.	39.00	42.00	0.00	49.00	TR
WRB-007	360463.	42.00	45.00	0.00	27.00	TR
WRB-007	360464.	45.00	48.00	0.00	26.00	TR
WRB-007	360465.	48.00	51.00	0.00	43.00	TR
WRB-007	360466.	51.00	54.00	0.00	60.00	TR
WRB-007	360467.	54.00	57.00	0.00	53.00	TR
WRB-007	360468.	57.00	60.00	0.00	50.00	TR
WRB-008	360470.	0.00	3.00	0.00	6.00	1.00
WRB-008	360471.	3.00	6.00	0.00	5.00	TR
WRB-008	360472.	6.00	9.00	0.00	3.00	1.00
WRB-008	360473.	9.00	12.00	0.00	6.00	TR
WRB-008	360474.	12.00	15.00	0.00	4.00	TR
WRB-008	360475.	15.00	18.00	0.00	4.00	TR
WRB-008	360476.	18.00	21.00	0.00	2.00	TR

POSGOLD LIMITED
 MCC 917 and 945 to 949, RAB DRILLING
 Geochemical Assay Results

BHID	Sample Number	FROM (m)	TO (m)	AU PPM	CU PPM	BI PPM
		Detection Limit : 0.01			1	1
WRB-008	360477.	21.00	24.00	0.00	3.00	TR
WRB-008	360478.	24.00	27.00	0.00	10.00	TR
WRB-008	360479.	27.00	30.00	0.00	24.00	TR
WRB-008	360480.	30.00	33.00	0.00	52.00	TR
WRB-008	360481.	33.00	36.00	0.00	8.00	TR
WRB-008	360482.	36.00	39.00	0.00	10.00	TR
WRB-008	360483.	39.00	42.00	0.00	4.00	TR
WRB-008	360484.	42.00	45.00	0.00	6.00	TR
WRB-008	360485.	45.00	48.00	0.00	4.00	TR
WRB-008	360486.	48.00	51.00	0.00	11.00	TR
WRB-008	360487.	51.00	54.00	0.00	9.00	TR
WRB-008	360488.	54.00	57.00	0.00	10.00	TR
WRB-008	360489.	57.00	60.00	0.00	5.00	TR
WRB-009	360491.	0.00	3.00	0.00	8.00	TR
WRB-009	360492.	3.00	6.00	0.00	4.00	TR
WRB-009	360493.	6.00	9.00	0.00	5.00	TR
WRB-009	360494.	9.00	12.00	0.00	4.00	TR
WRB-009	360495.	12.00	15.00	0.00	7.00	TR
WRB-009	360496.	15.00	18.00	0.00	4.00	TR
WRB-009	360497.	18.00	21.00	0.00	6.00	TR
WRB-009	360498.	21.00	24.00	0.00	7.00	TR
WRB-009	360499.	24.00	27.00	0.00	5.00	TR
WRB-009	360500.	27.00	30.00	0.00	6.00	TR
WRB-009	360501.	30.00	33.00	0.00	8.00	TR
WRB-009	360502.	33.00	36.00	0.00	7.00	TR
WRB-009	360503.	36.00	39.00	0.00	6.00	TR
WRB-009	360504.	39.00	42.00	0.00	15.00	25.00
WRB-009	360505.	42.00	45.00	0.00	15.00	2.00
WRB-009	360506.	45.00	48.00	0.00	20.00	TR
WRB-009	360507.	48.00	51.00	0.00	21.00	TR
WRB-009	360508.	51.00	54.00	0.00	14.00	1.00
WRB-009	360509.	54.00	57.00	0.00	15.00	TR
WRB-009	360510.	57.00	60.00	0.00	13.00	TR

APPENDIX THREE

BIBLIOGRAPHIC DATA SHEET

BIBLIOGRAPHIC DATA SHEET

REPORT NUMBER 20231

REPORT NAME FINAL REPORT FOR MINERAL CLAIM CENTRAL NUMBERS 917 AND 945 TO 949 INCLUSIVE FOR THE PERIOD 28/11/91 TO 14/11/95, TENNANT CREEK DISTRICT, NORTHERN TERRITORY, WHIPPET MINE AREA

PROSPECT NAME(S) MC C917
MC C945 TO C949
WHIPPET

OWNER/JV PARTNERS POSGOLD LIMITED


KEYWORDS VACUUM DRILLING
RAB DRILLING
ROCK CHIP SAMPLING
MAGNETICS

COMMODITIES GOLD, COPPER

TECTONIC UNIT TENNANT CREEK INLIER

1:250,000 MAP SHEET TENNANT CREEK SE 53-14
(52)

1:100,000 MAP SHEET FLYNN 52/2



DATA COLLECTION

Operator : Aerodata 1984
 : Austirex 1989

Magnetometer : Proton Precession 30m SI
 : Cesium 14m Sampl. Intrv.

Navigation : Radio Positioning

Survey Height : 60 meters

Line Direction : North-South/East-West

Line Spacing : 200 meters

Line Spacing : 4000 meters/1000 meters

Note - 256 channel gammaray spectrometer data was also collected.

DATA PROCESSING

Corrections : Tie Line
 : IGRF
 : Regional Removed (Leigh
 : Farrar/Graham Boyd)
Gridding : 50 meters
Grids Merged : Graham Boyd
Filtering : Reduced to the Pole

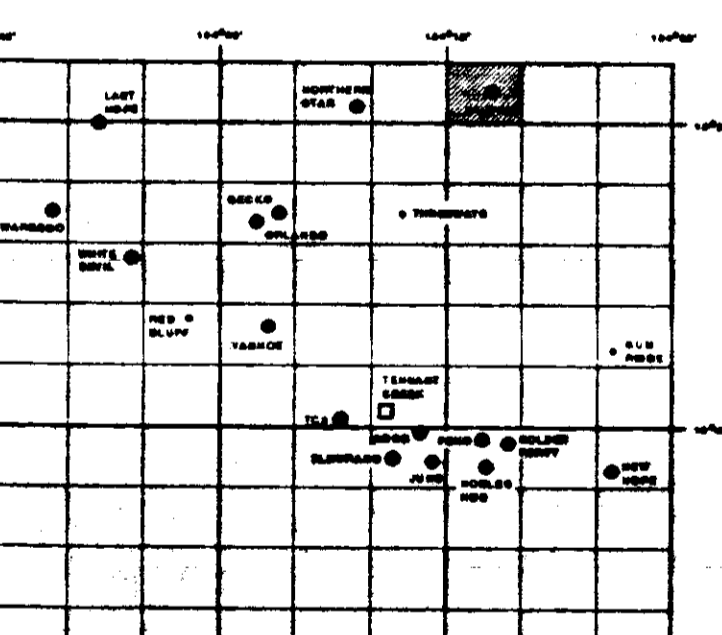
CONTOURING for Interval Multiples

Green : 2.5 nanoTeslas
Black : 25. nanoTeslas

SURVEY LOCATION

The survey was flown over Tennant Creek, from Warrego at the west end of the block to the Gosse River at the southeast end of the block.

Northing : Maximum 7869525 mN
 : Minimum 7862110 mN



0 200 400 600 M

SCALE 1: 10000

CR97/750A i

Plan No. 1

POSEIDON GOLD LTD.

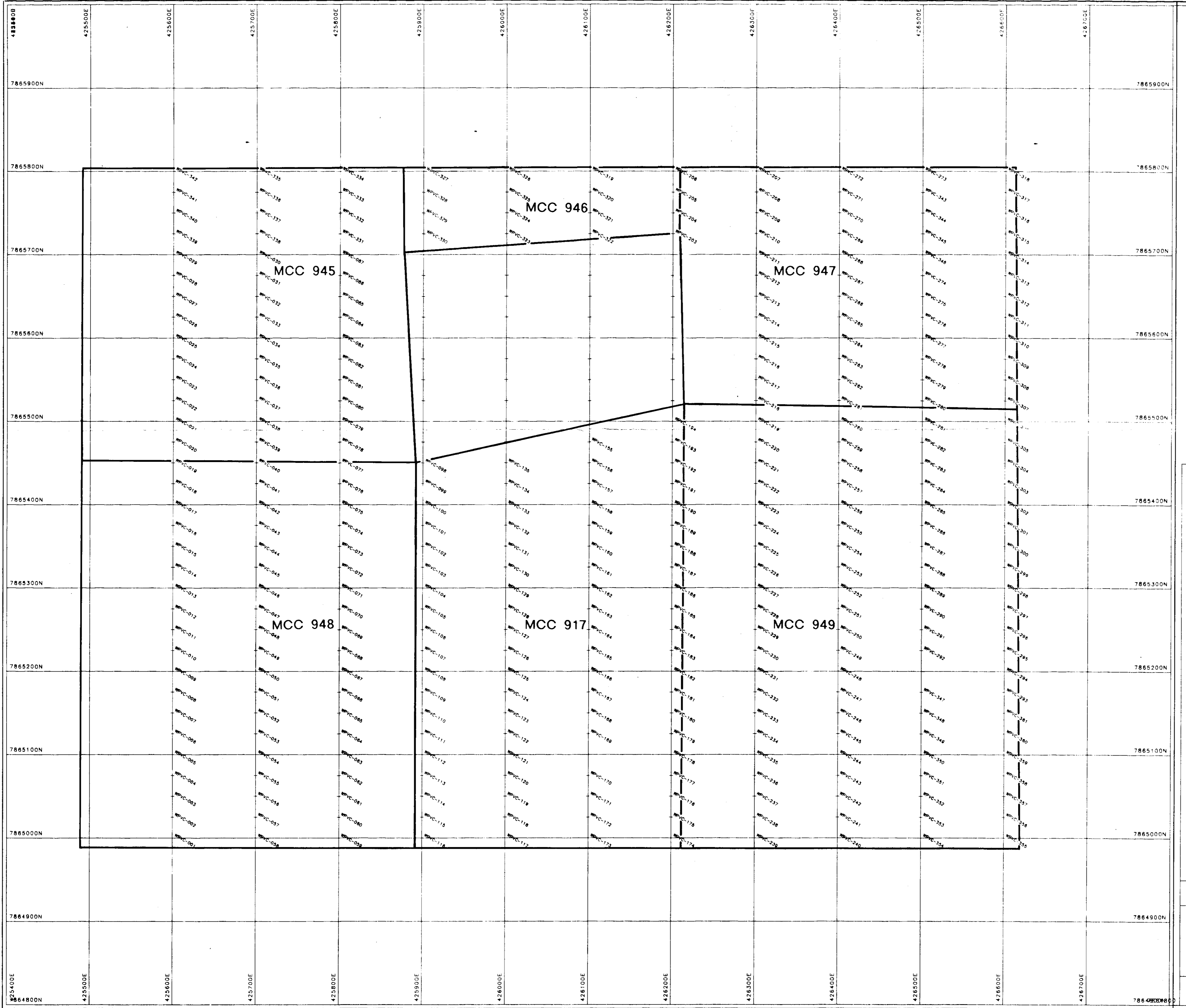
AEROMAGNETICS SURVEY

TENNANT CREEK - WHIPPET

**TOTAL MAGNETIC FIELD
REGIONAL REMOVED
REFINED TO THE SCALE**

REDUCED TO THE POLE

26 AUGUST 1991
Tennant Creek Library 851



LEGEND

REGIONAL EXPLORATION

MAP SYMBOLS ARE AS FOLLOWS:

- BLEW SAMPLE
- SOIL SAMPLE
- ◆ STREAM SEDIMENT SAMPLE
- ✗ VACUUM DRILL BEDROCK LITHOLOGY
- + VACUUM BEDROCK ASSAY (upper left)
- + VACUUM WMC ASSAY (middle left)
- ◎ SURFACE DRILL HOLE
- TRIG STATION OR DATUM POINT
- ☒ PROSPECT NAME
- EXPLORATION LICENCE (GRANTED)
- EXPLORATION LICENCE (APP. IICATION)

CR97/750A

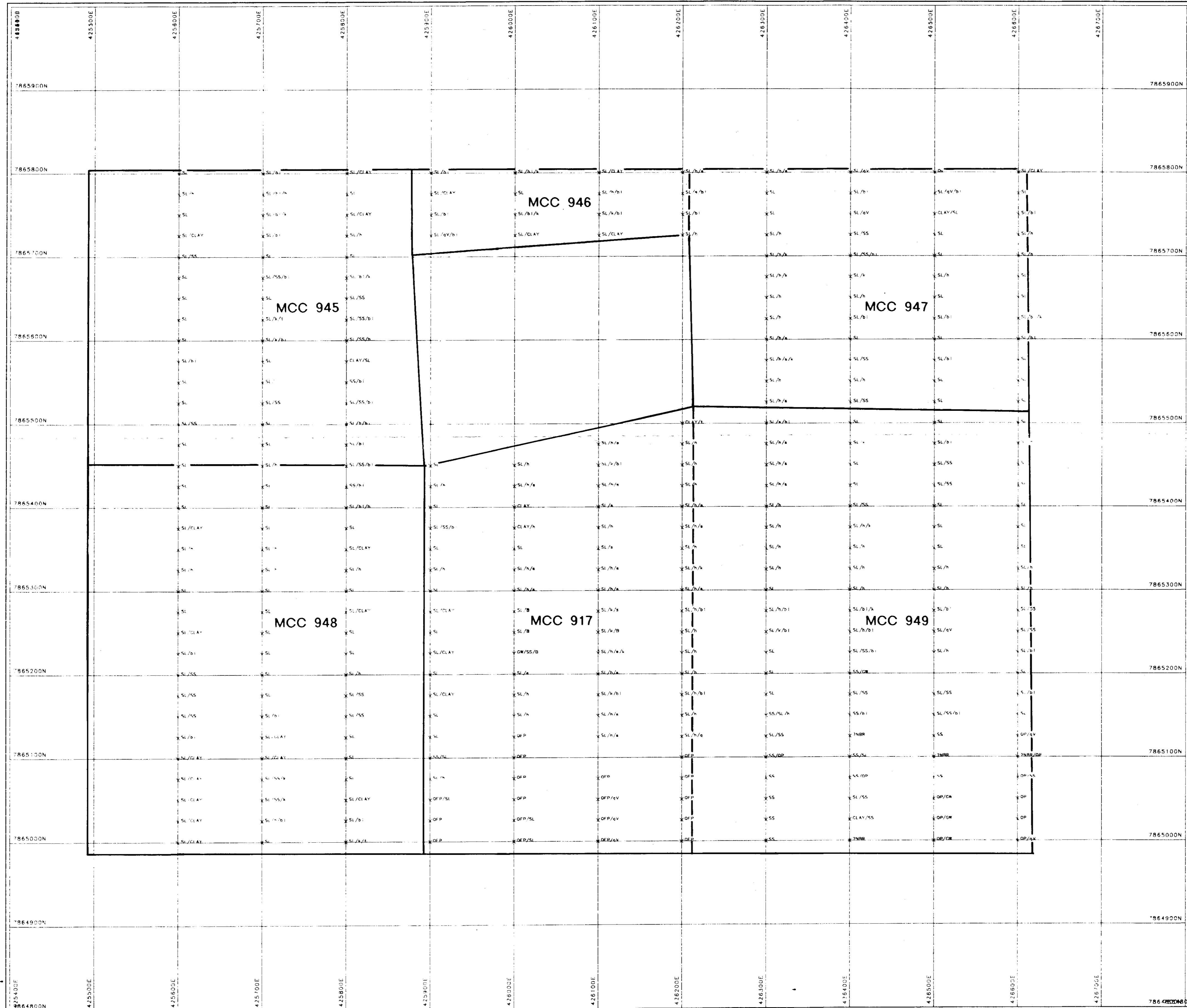
Plan No. 2

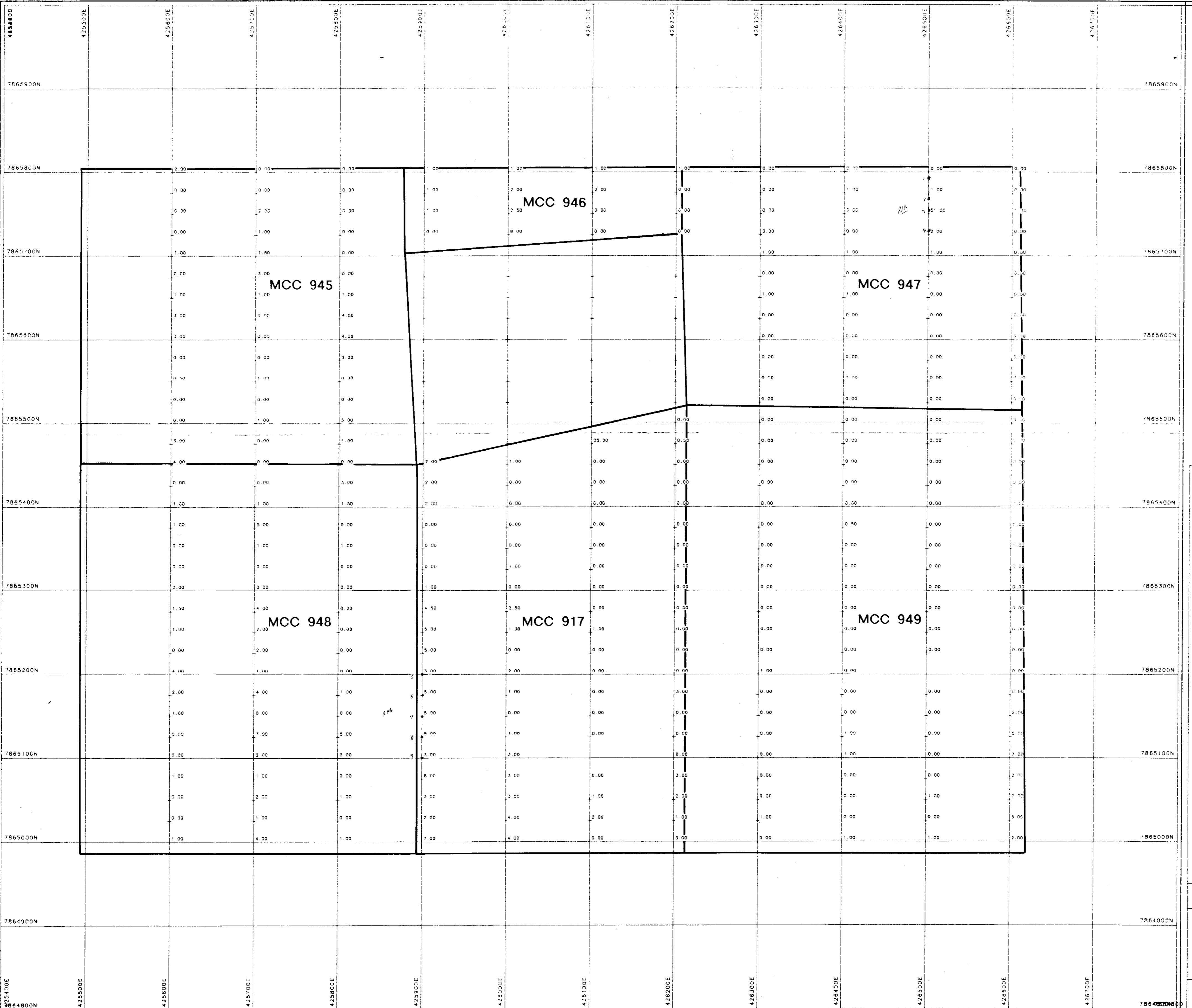
POSGOLD LIMITED

MCC 917 and 945 to 949

VACUUM DRILLING
DRILLHOLE LOCATION

SCALE 1:2500	DRAWN DATAMINE	DATE 12 DEC 95	CHECKED PM
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CR97 / 750A

Plan No. 4

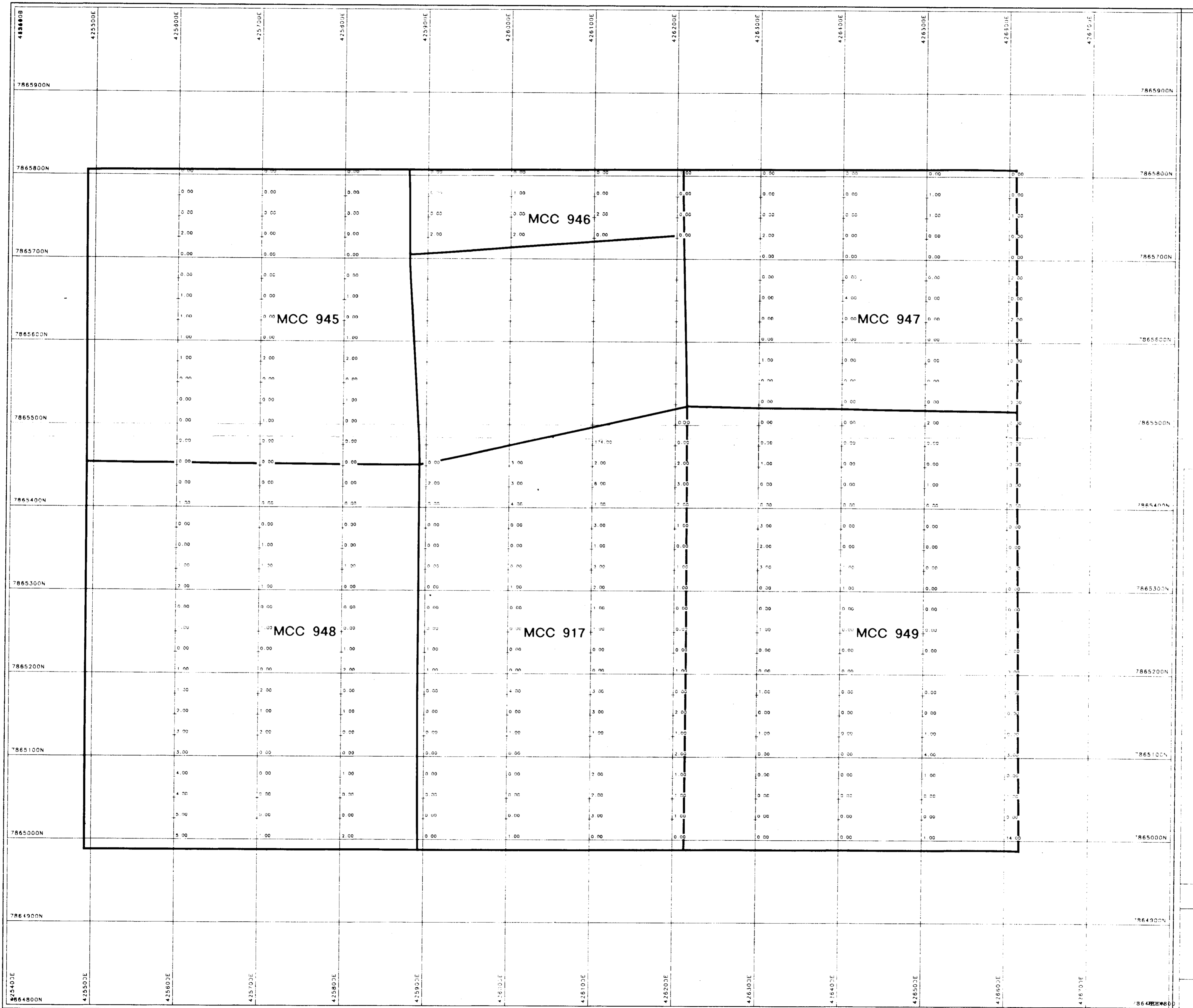
POSGOLD LIMITED

MCC 917 and 945 to 949

VACUUM DRILLING

Bedrock Geochemistry - Au (ppb)

SCALE 1:2500	DRAWN DATAMINE	DATE 12 DEC 95	CHECKED PM
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LEGEND

REGIONAL EXPLORATION

MAP SYMBOLS ARE AS FOLLOWS

- RING SAMPLE
 □ SOIL SAMPLE
 * STREAM SEDIMENT SAMPLE
 X VACUUM DRILL BEDROCK LITHOLOGY
 + VACUUM BEDROCK ASSAY (Upper Left)
 + VACUUM HMC ASSAY (middle left)
 ☈ SURFACE DRILL HOLE
 TRIG STATION OR DATUM POINT
 ☐ PROSPECT NAME
 — EXPLORATION LICENCE (GRANTED)
 EXPLORATION LICENCE (APPLICATION)

CR 97 / 750 A

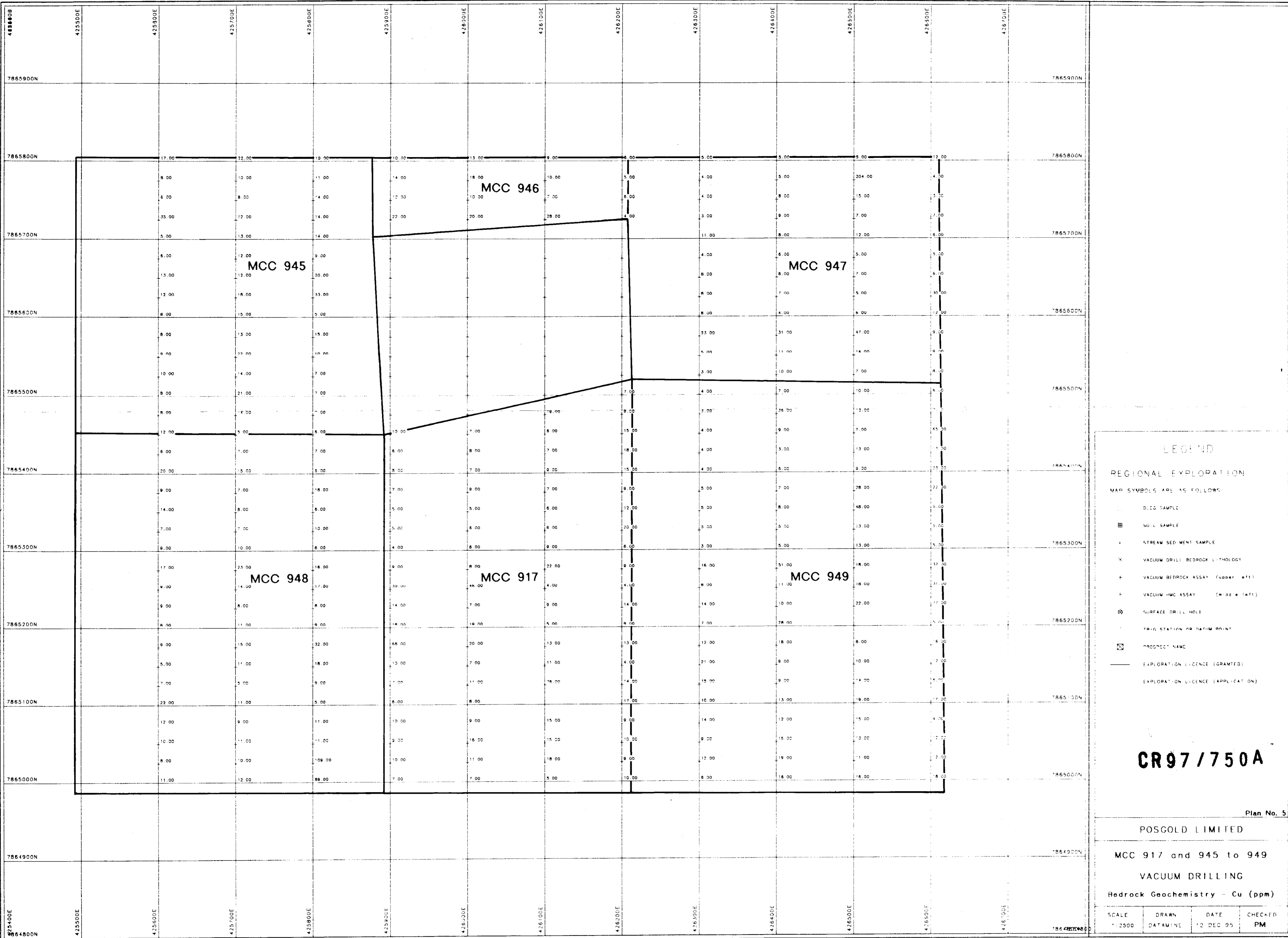
Plan No. 6

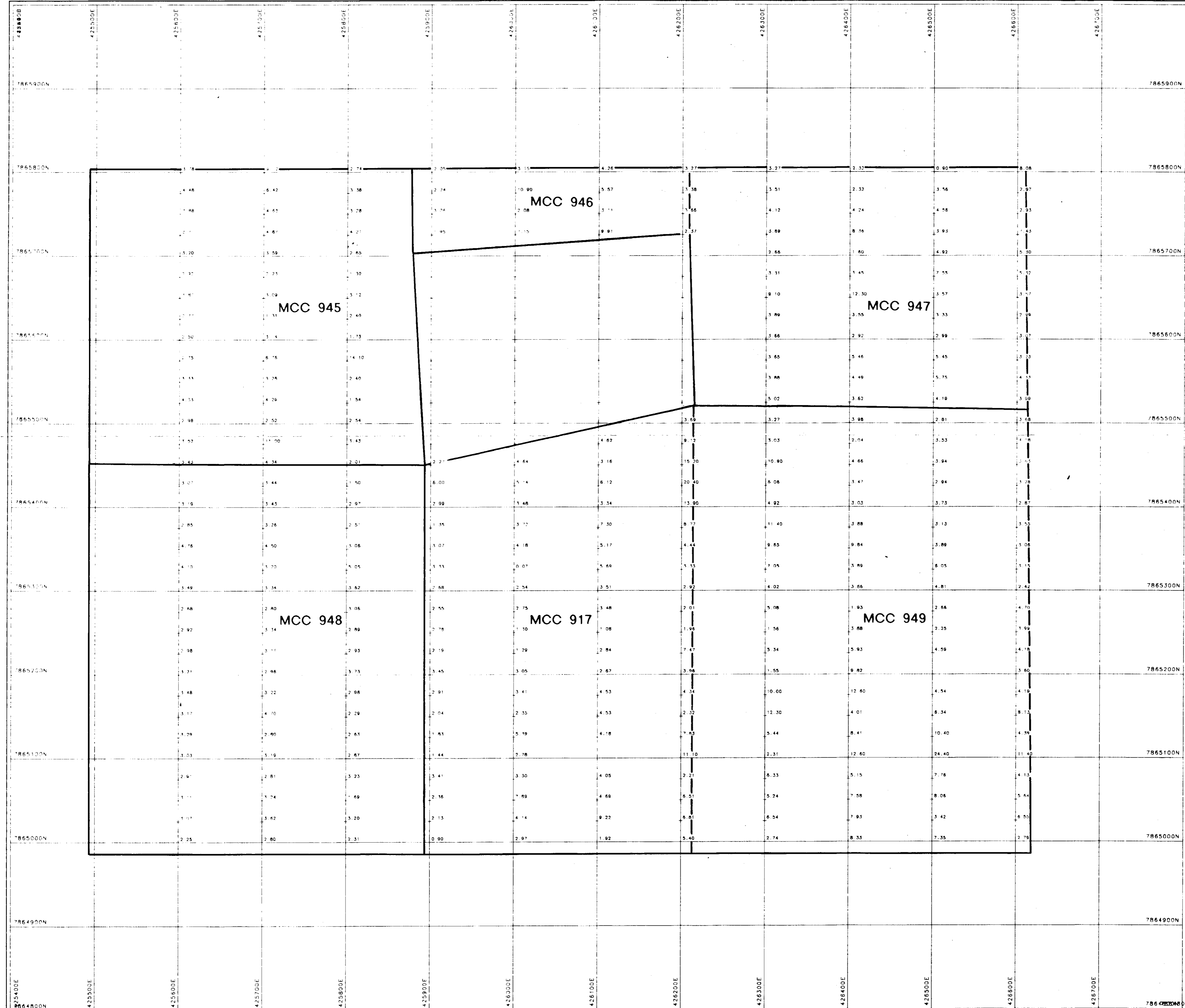
POSGOLD LIMITED

MCC 917 and 945 to 949

VACUUM DRILLING

Bedrock Geochemistry - Bi (ppm)





LEGEND

REGIONAL EXPLORATION

- MAP SYMBOLS ARE AS FOLLOWS:
- BLEW SAMPLE
 - SOIL SAMPLE
 - ▼ STREAM SEDIMENT SAMPLE
 - ✖ VACUUM DRILL BEDROCK LITHOLOGY
 - + VACUUM BEDROCK ASSAY (upper left)
 - + VACUUM HMC ASSAY (middle left)
 - ◎ SURFACE DRILL HOLE
 - △ TRIG STATION OR DATUM POINT
 - ☒ PROSPECT NAME
 - EXPLORATION LICENCE (GRANTED)
 - EXPLORATION LICENCE (APPLICATION)

CR 97 / 750A

Plan No. 7

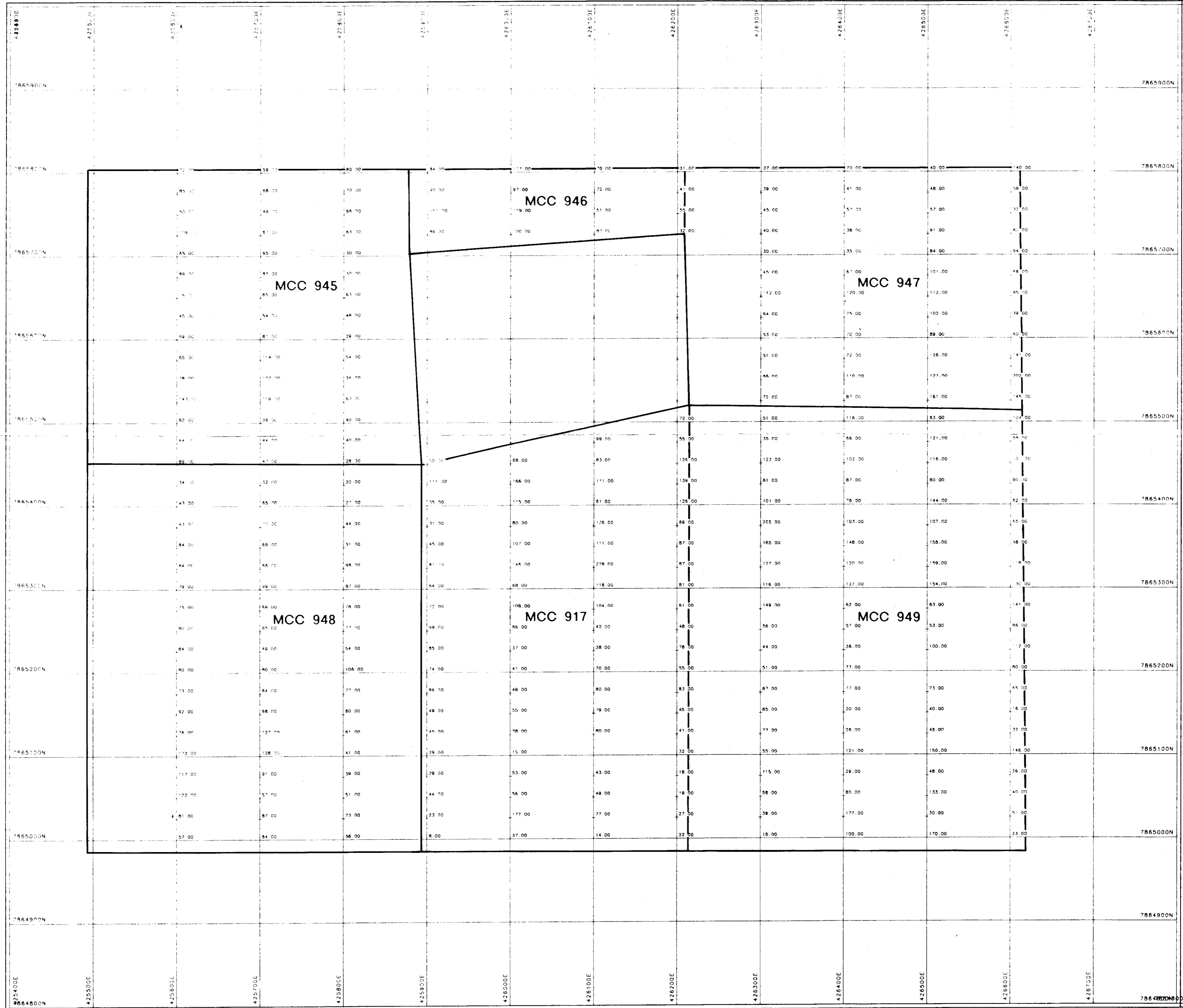
POSGOLD LIMITED

MCC 917 and 945 to 949

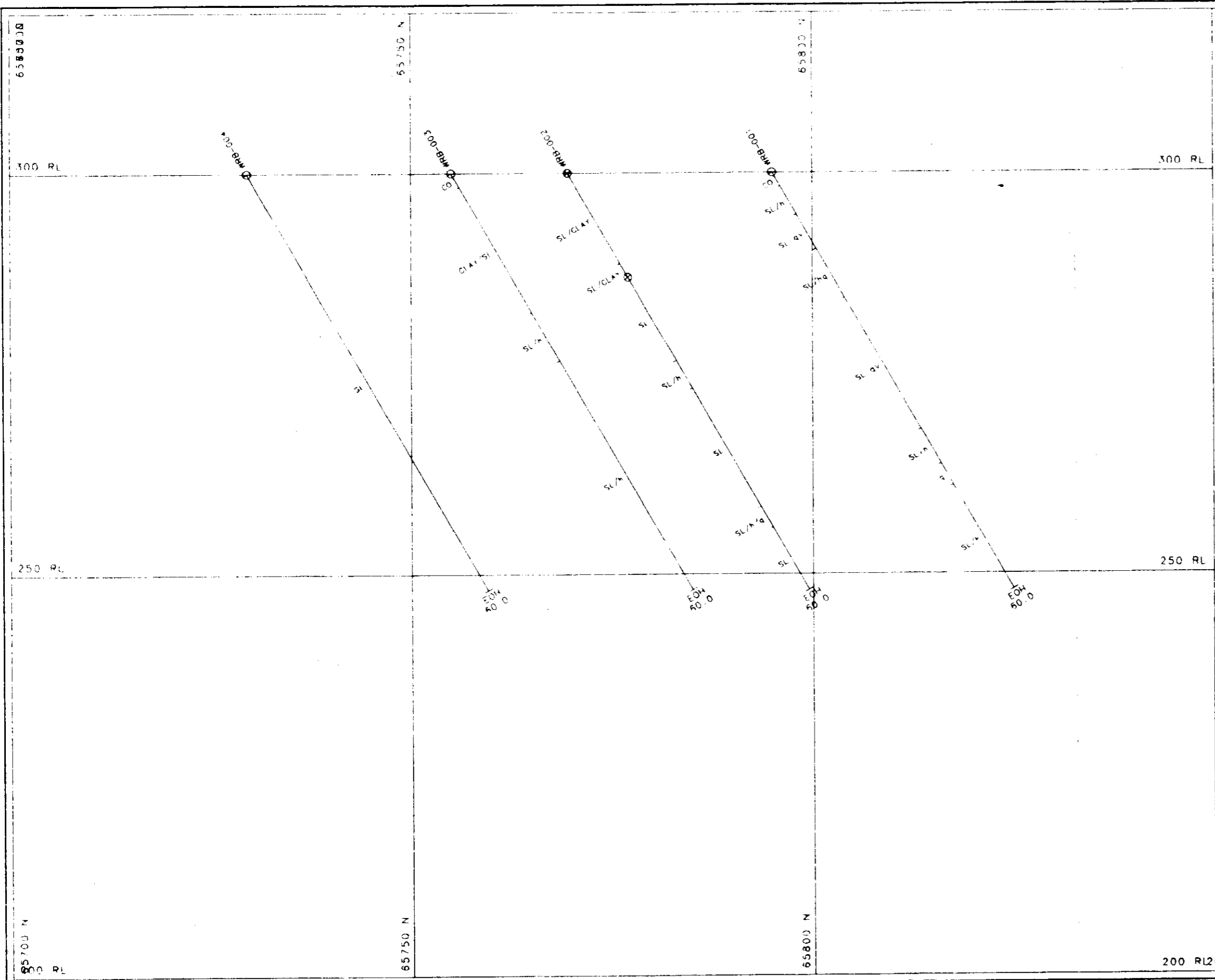
VACUUM DRILLING

Bedrock Geochemistry - Fe (%)

SCALE 1:2500	DRAWN DATAMINE	DATE 13 DEC 95	CHECKED PM
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CR97 / 750A



LEGEND

Plot file PE26500.P

LHS LITHO .

RHS AU ppm .

Colour by AU ranges

- .2

.2 - .5

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Inner dot denotes off section.
EOH-arrow denotes hole leaves
section (dot outwards/cross into).

(See Appendix 1 for Lithological Legend)

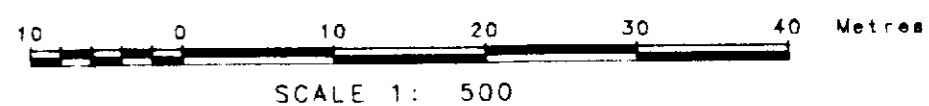
Plan No. 9

POSGOLD LIMITED

WHIPPET MINERAL CLAIMS

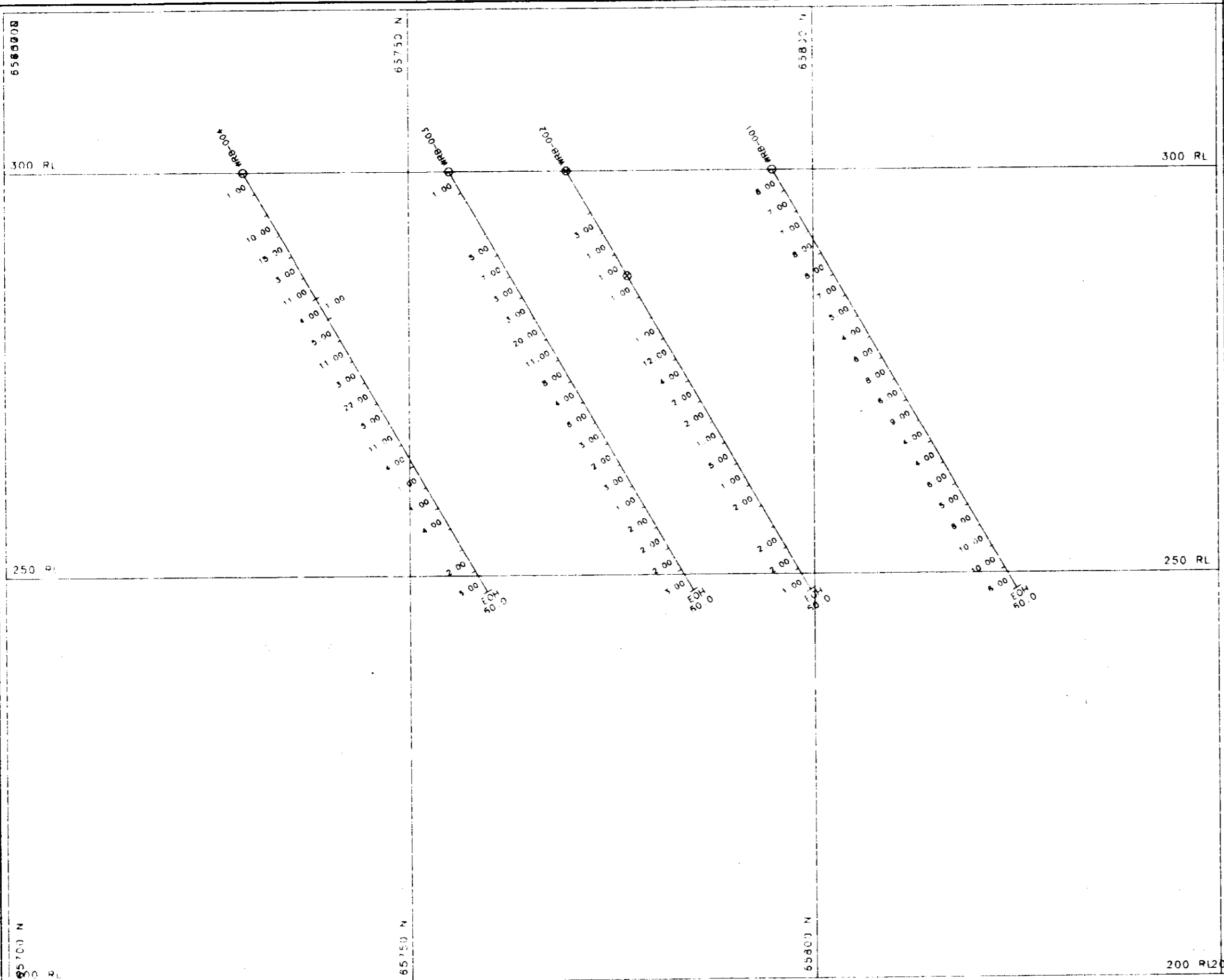
SECTION 26500 EAST

INFLUENCE 5 Metres.



DATE	12 DEC 95	DRAWN		DESIGNED	
DWG No		DATAMINE		CHECKED	PM
				APPROVED	

CR97 / 750A



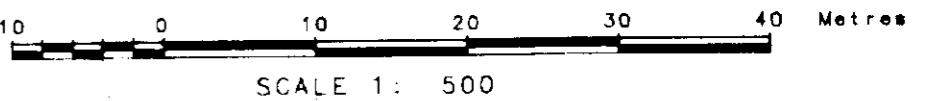
Plan No. 10

POSGOLD LIMITED

WHIPPET MINERAL CLAIMS

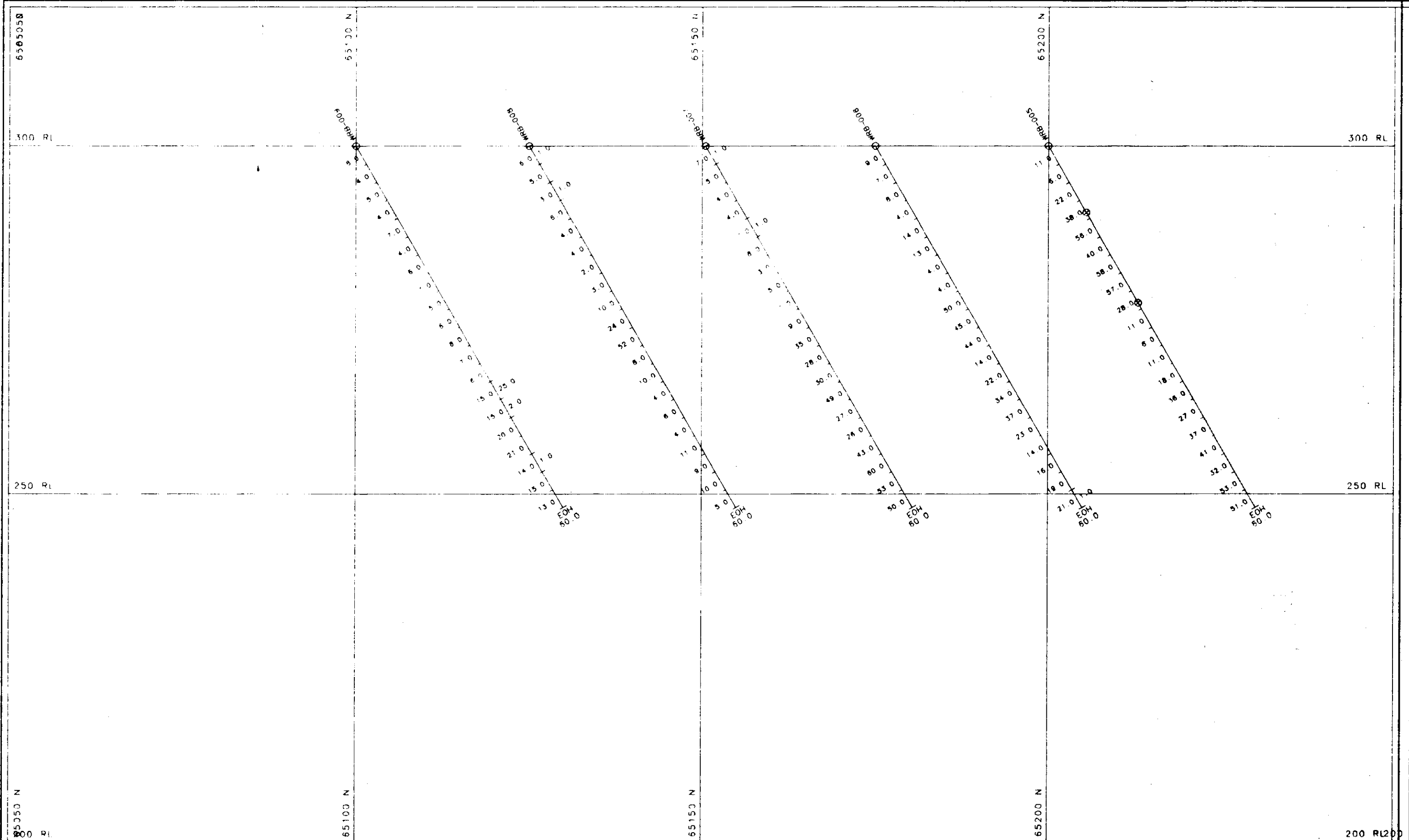
SECTION 26500 EAST

INFLUENCE 5 Metres.



DATE	12 DEC 95	DRAWN		DESIGNED	
DWG No		DATAMINE		CHECKED	PM
				APPROVED	

CR97 / 750A



LEGEND

ot file qE25900.P

S CU ppm.

S Bi ppm.

Four by AU ranges

-- . 2

- .5

ner dot denotes off section.
H-arrow denotes hole leaves
ction (dot outwards/cross into)

Plan No. 12

POSGOLD LIMITED

HIPPET MINERAL CLAIMS

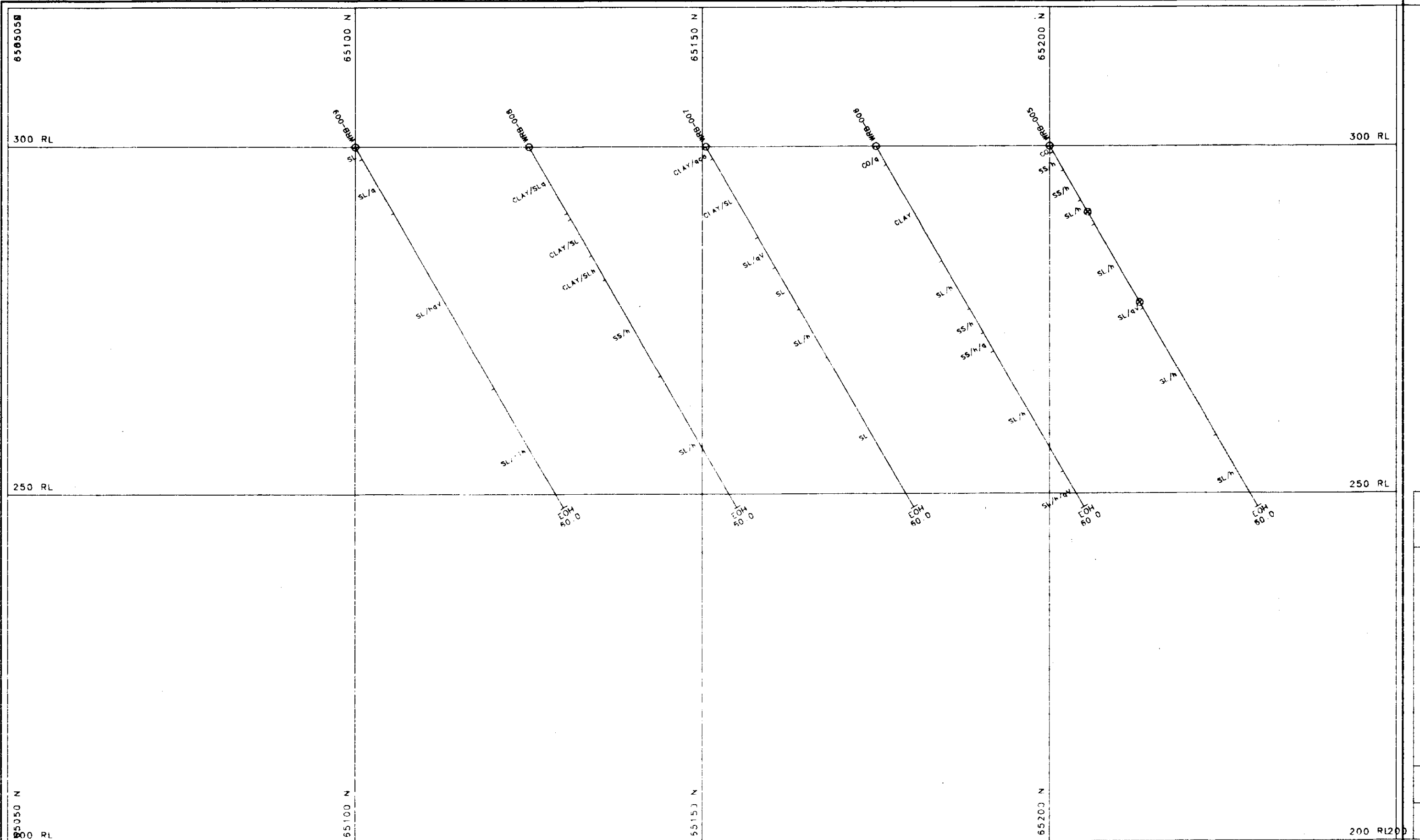
SECTION 25900 EAST

NFLUENCE 5 Metres.

A scale bar at the top of the drawing shows distances from 0 to 40 Metres. Below it, the text "SCALE 1: 500" is centered. A table below contains date, drafter, checker, approver, and project information.

12 DEC 95	DRAWN		DESIGNED	
			CHECKED	PM
	DATAMINE		APPROVED	

CR 97 / 750 A



LEGEND

lot file PE25900.P

HS LITHO .

HS AU ppm.

colour by AU ranges

- . 2

2 - .5

nner dot denotes off section.
 OH-arrow denotes hole leaves
 ection (dot outwards/cross into

(See Appendix 1 for Lithological Legend)

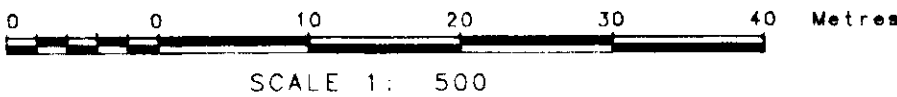
Plan No. 11

POSGOLD LIMITED

WHIPPET MINERAL CLAIMS

SECTION 25900 EAST

INFLUENCE 5 Metres.



E	12 DEC 95	DRAWN		DESIGNED	
No		DATAMINE		CHECKED	PM
				APPROVED	