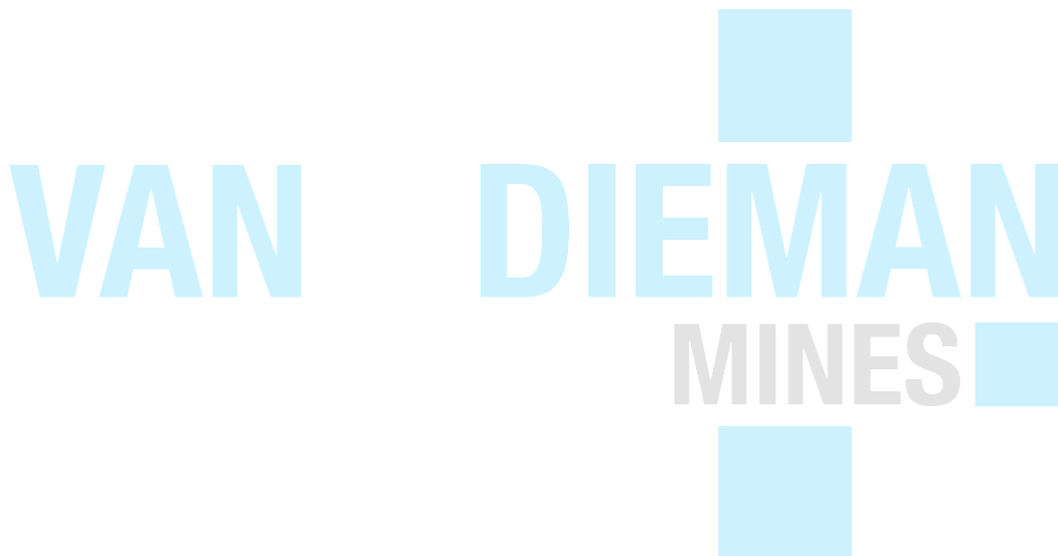


**RL 6 / 2005 - MONARCH
NORTH-EAST TASMANIA**

**ANNUAL REPORT
FOR THE YEAR ENDING
12TH MAY 2008**



VAN DIEMAN MINES PTY LIMITED

2nd April 2008

PREPARED BY:
Graeme McIntyre
Exploration Manager

OVERVIEW

After the acquisition of the North East Tasmanian mining tenements from Mineral Holdings Australia (MHA) in 2004 and subsequent collection of the data package accompanying that acquisition, Van Dieman Mines Pty Limited (VDM) conducted a re-assessment of the tenement. Previous work within EL 10/2000, Monarch has delineated a Probable Resource containing both tin and sapphire.

In 2005 VDM made application to convert that Exploration Licence to a Retention Licence. That application was subsequently granted in May 2006 as RL 6/2005 for a period of 2 years.

In 2006 following grant, VDM commenced field work within the tenement. These works were oriented to collection of survey data, specifically drill hole locations, old workings, mining cultural features and other cultural features such as roads, fence lines, etc. Field crews managed to locate a number of old drill holes that enabled old drill location and resource plans to be accurately digitized and added to the VDM GIS database.

Field work and GIS database compilation is continuing within the tenement and in the next year will be expanded to include pre-DPEMP technical studies including baseline water sampling, flora and fauna surveys, cultural heritage and Aboriginal heritage surveys. The company has now included a large amount of old data to its GIS database and will use those data to recalculate and re-assess the mineral resource.

Results of these activities are presented here.

TABLE OF CONTENTS

	PAGE NO
1.0 INTRODUCTION	1
2.0 LOCATION AND ACCESS	2
3.0 HISTORICAL BACKGROUND	6
4.0 GEOLOGY	10
4.1 REGIONAL SETTING	10
4.2 LOCAL GEOLOGY	14
4.3 RECENT EXPLORATION	14
5.0 DISCUSSION OF RESULTS	19
6.0 PROPOSED WORK PROGRAMS	20
7.0 BIBLIOGRAPHY	21
8.0 APPENDICES	21
8.1 DRILL HOLE LOCATION DATA SHEETS	
See Separate Electronic File RL62005_200804_02_Appendix	

LIST OF FIGURES**PAGE NO**

FIGURE 1	LOCATION PLAN (AERIAL PHOTOGRAPHY BASE)	3
FIGURE 2	LOCATION PLAN (25K TOPOGRAPHIC BASE)	4
FIGURE 3	LOCATION PLAN (SURFACE ELEVATION BASE)	5
FIGURE 4	DRILLING PROGRAMS BY OPERATOR	9
FIGURE 5	REGIONAL GEOLOGICAL MAP	12
FIGURE 6	DGPS-SURVEY DATA LOCATION PLAN	15
FIGURE 7	BASEMENT TOPOGRAPHY - APRIL, 2008	17
FIGURE 8	3D VISUALISATION OF BASEMENT TOPOGRAPHY	18

LIST OF TABLES

TABLE 1	HISTORICAL TIN PRODUCTION AT MONARCH	7
TABLE 2	SUMMARY OF HISTORICAL DRILLING AT MONARCH	8
TABLE 3	REGIONAL GEOLOGICAL SETTING, MAJOR GEOLOGICAL UNITS	13

1.0 INTRODUCTION:

The tenement encompasses an area of 4 blocks on the north western end of the tin bearing Mt Cameron Granite massif.

A number of drill programs were undertaken between 1958 and 1980 by BHP, Austminex, BMI Mining and AMDEX Mining. These resulted in the delineation of a tin bearing resource within the tenement. That resource trends in a SE-NW direction, running outside of RL 6 / 2005 to the south-east, and into EL 59 / 2005 to the north-west.

Work during the past twelve months has included :

1. addition of data from numerous drill logs not previously “uncovered”, including regional programs performed by Austminex and BMI. The additional data has been used to re-model basement topography which controlled the deposition of tin-bearing alluvium. This work has led to more accurate definition of the resource boundaries.
2. digitizing of sample grade data from drill logs and display of “down hole” tin grade distribution. This work has confirmed the presence of consistent concentrated “pay zones” lying above basement, and in some areas, additional potential near surface “pay zones”.
3. use of lithological descriptions on drill logs to correlate across “pay zones” where sample data may be missing.

VDM is continuing conduct field surveys around the old worked and drilled areas. The company has recently purchased an RTK (real time kinematic) GPS system enabling highly accurate surveying of features such as drill hole locations, test pits and lease pegs. The X,Y,Z positions, accurate to 10-15 mm, have been incorporated into the drill hole database, and a basement topography surface has been re-generated.

VDM is continuing to conduct field work and to update its GIS database. Assessment of historical data will continue and will be used to define possible targets for bulk sampling and geophysical surveys such as GPR or seismic.

2.0 LOCATION AND ACCESS:

The tenement is located in north eastern Tasmania approximately 10 km west of the Township of Gladstone ; see Figures 1, 2, and 3..

Access to Monarch is via the Gladstone to Bridport Road and then southwards along Old Port Road to the Monarch turn-in. Numerous old mining tracks provide access throughout RL 6 / 2005.

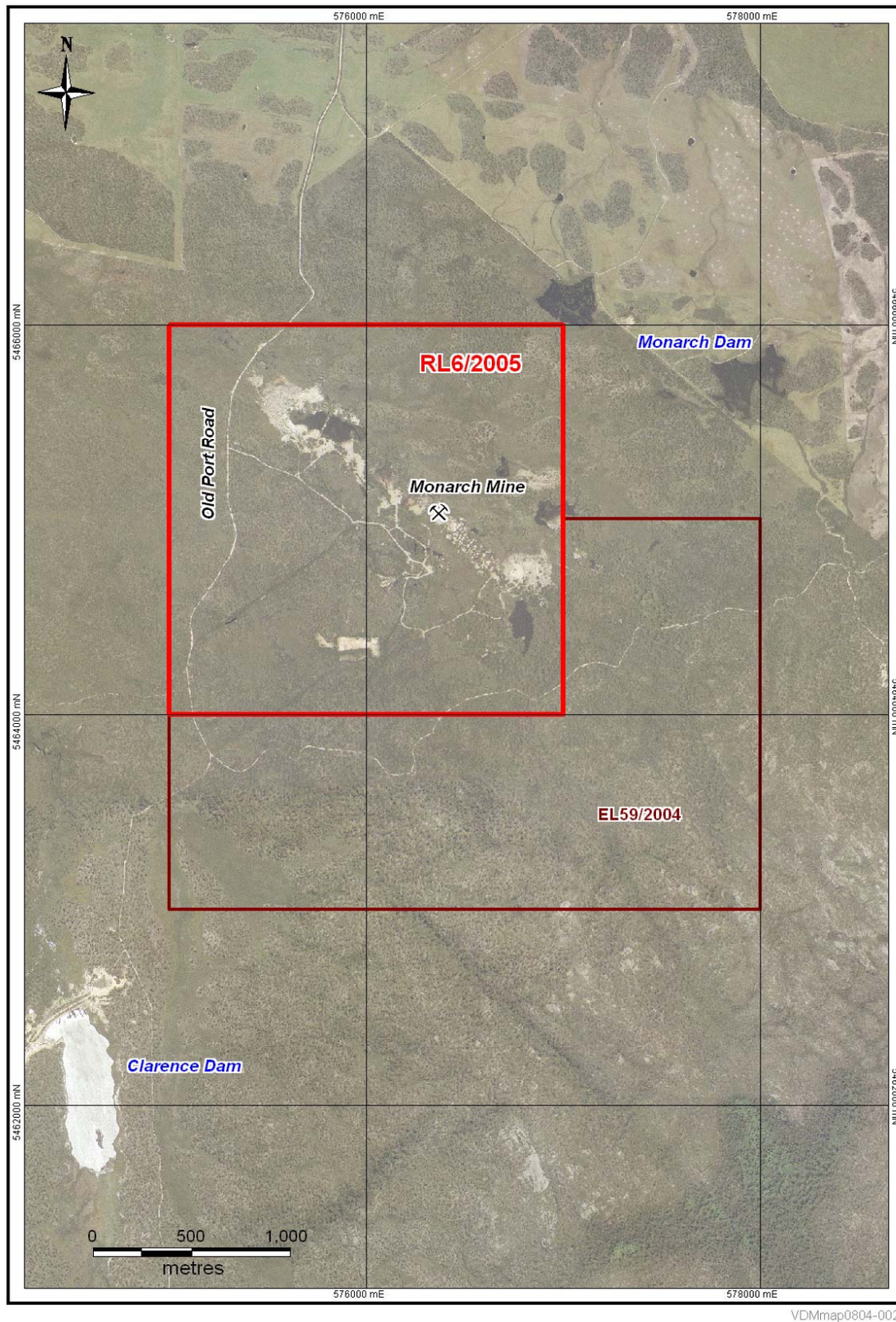
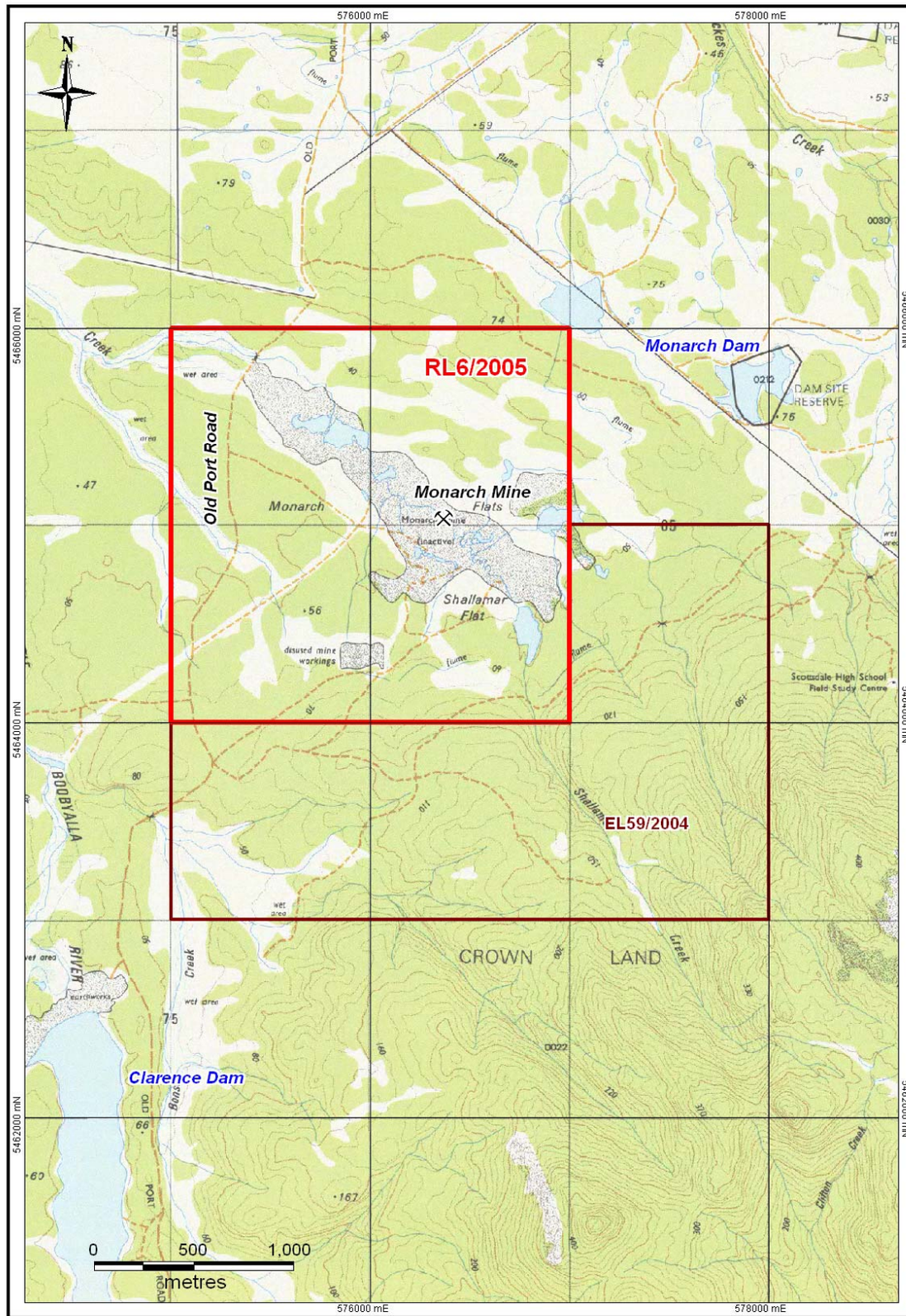
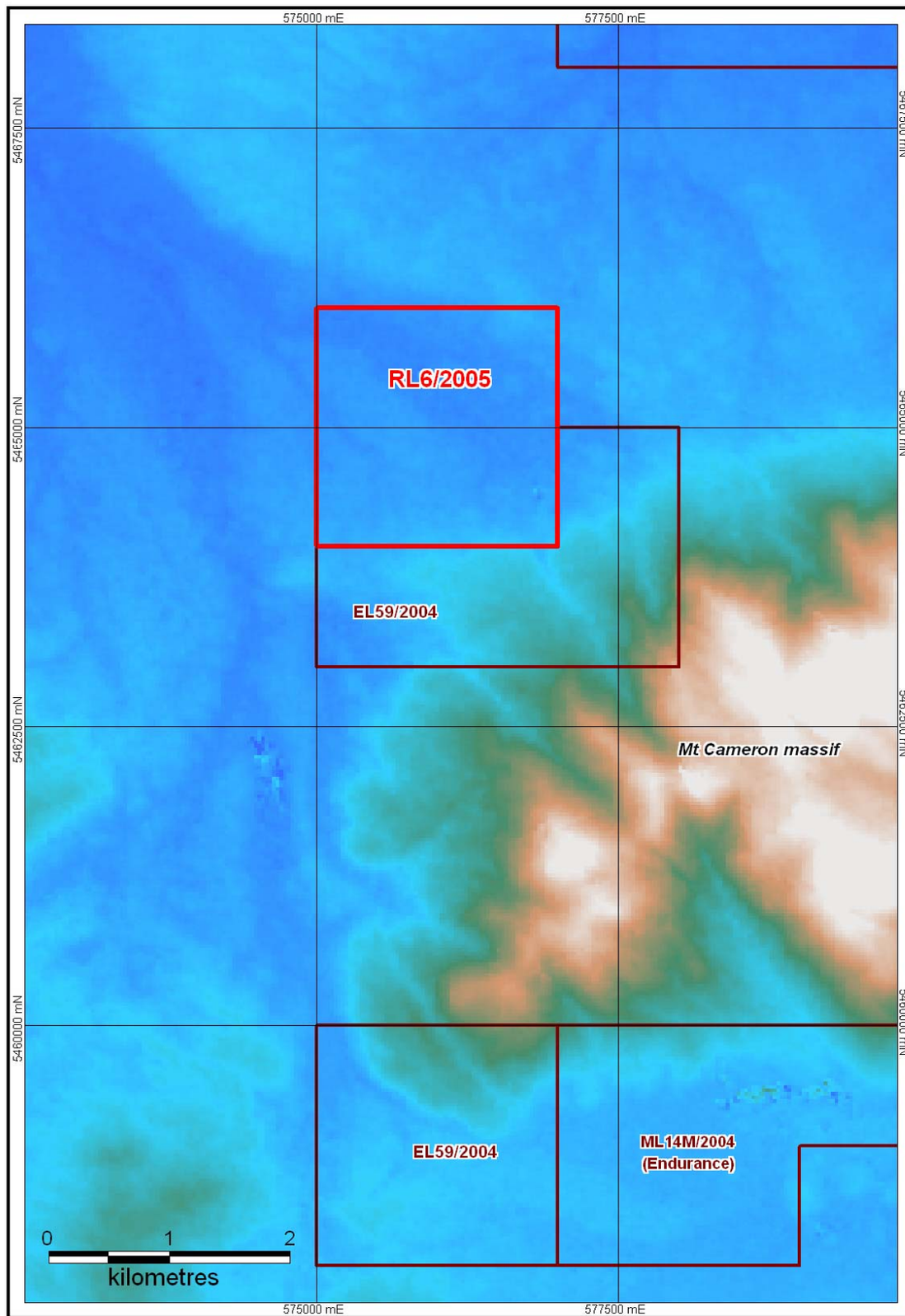


FIGURE 1 - LOCATION PLAN
AERIAL PHOTOGRAPHY BASE



VDMmap0804-003

**FIGURE 2 - LOCATION PLAN
25K TOPOGRAPHIC BASE**



VDMmap0804-004

**FIGURE 3 - LOCATION PLAN
SRTM (SURFACE ELEVATION) BASE**

3.0 HISTORICAL BACKGROUND:

The following historical data has been reproduced from a report by Amdex Mining dated 24th March 1980 (MRT ref : 80-1497).

The first discovery of tin in this area is known but it was probably in the late 1800's. The early plans show working by the Chinese.

The only recorded early production from the area is 71.5 tonnes from 1928 to 1936 although many other operations have probably been carried out since the beginning of the century.

In the early 1960's Mr. V. Wood and Company took out Special Prospecting License No. 399 over the Monarch area.

B.H.P took an option over the area in 1964 but abandoned it in the next year after carrying out geological and geophysical surveys and a drilling program. The Monarch reserves estimated by B.H.P were 2.29 million m³ containing 450 tonnes of SnO₂ with an average grade of 200g SnO₂/m³.

Later in 1965 a similar option was taken up by Austminex Pty. Ltd. but after a short drilling program it too was abandoned.

In March 1966 Kathleen Investments (Aust.) Limited signed an option agreement with Mr. Wood which was a free option for one year, twelve months extension for \$2,000 and a purchase price of \$40,000. In the autumn of 1966 the Company carried out a short testing program by backhoe in early summer of the same year a limited program on the Bonser Creek area. Kathleen Investments did not proceed after the expiry of the first option period.

The Endurance Tin Mining Company purchased the Monarch area from Wood in September 1968 for \$55,000. At this time Wood was appointed as Production Manager of Endurance. By December of the same year work had commenced on a dam to supply water to the mine. Mining had commenced at Monarch prior to the purchase of the Endurance Mining Corporation's holdings by B.M.I. in early 1970.

The equipment used by Endurance to mine Monarch consisted of hydraulic monitors, gravel pumps and sluice boxes. B.M.I. continued mining operations in a similar

manner but replaced the Endurance sluice boxes with jigs. Later on, mining was carried out with a scrape dozer and finally by dragline.

As mining progressed, B.M.I. carried out an extensive auger drilling program. The results of this program were used to guide the mining operations. The use of this data for mining control has most certainly resulted in payable ground being missed. Hence the section of the lead mined by B.M.I. has good potential for additional reserves. B.M.I. ceased operations at Monarch in 1973 and concentrated mainly on shallow terrace ground in the Endurance area.

Historical tin production by the Monarch Tin Company appears in Table 1. A summary of historical drilling programs appears here as Table 2 and as Figure 4.

TABLE 1 - HISTORICAL TIN PRODUCTION AT MONARCH

YEAR	TONS OF METAL Contained in Concentrates
1923	8.99
1924	21.05
1925	6.31
1928	21.21
1929	8.80
1934	2.30
1935	2.85
TOTAL	71.51

TABLE 2 - SUMMARY OF HISTORICAL DRILLING AT MONARCH

COMPANY	AREA	YEAR	TYPE	# HOLES
Rio Tinto	Dead Horse Creek	1958	Percussion	1
	Shallamar Flats	1958	Hand Plant	5
Mr. V. Wood	Monarch Flats	1964	<i>Unknown</i>	8
BHP	Vicary Creek	1964-65	Percussion	134
BHP	Bonser Creek	1964-65	Auger	14
Austminex	Monarch Flats	1965-66	<i>Unknown</i>	16
Kathleen Investments	Bonser Creek	1966	Percussion	7
Endurance Tin		1969	<i>Unknown</i>	12
BMI	Monarch Flats	1971-73	Auger	641
BMI	Monarch Flats	1979	Backhoe Pit	10
Amdex	Clarence	1978	Percussion	17
Amdex	Monarch Flats	1980	Rev. Circulation	48
Amdex	Monarch Flats	1980	Percussion	9
Amdex	Bonser Creek	1980	Percussion	1
Amdex	Bonser Creek	1981	Percussion	9
			TOTAL	932

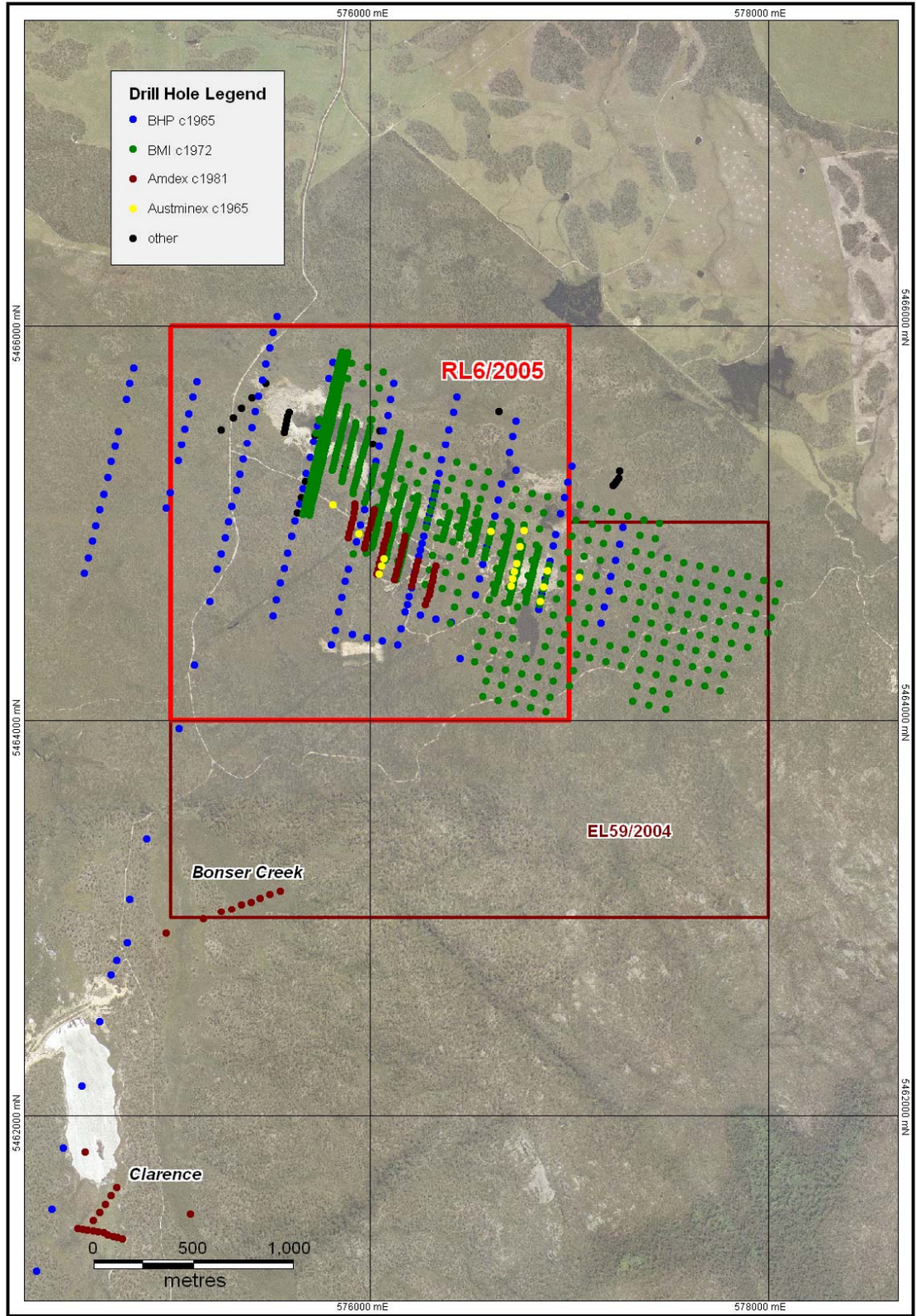


FIGURE 4 - MONARCH DRILLING PROGRAMS BY OPERATOR
AERIAL PHOTOGRAPHY BASE

4.0 GEOLOGY:

Since acquiring tenure to this property VDM has continued to reassess the regional geological setting particularly as it pertains to the alluvial deposition during the Tertiary period. Historical data; mine locations, drill hole locations and geophysical data are being progressively added to a regional database.

4.1 REGIONAL SETTING:

It is not proposed to provide a detailed description of the older geological units, a brief outline of the nature of each major unit is provided, in tabulated form, Table 3 and a geological map as Figure 4.

The tabulation sets out the significance of each unit. It is the Tertiary units, in particular the basal sections, that are of economic significance as they contain the heavy mineral concentrations; cassiterite, tantalite, gold and sapphire being the most economically important.

At Monarch the tin bearing deposits consist of Quaternary alluvials deriving their sediment load from the granitic rocks of the Mt Cameron granite massif.

Uplift and massive erosion in the Tertiary is the main influence controlling the development of all the tin bearing deposits of the north east. Locally the deposits may vary in the nature of their deposition however the sediment source of the alluvial gravels remains basically the same. In some instances granite based sediments predominate and in others meta-sediments.

At Monarch the presence of a zirco-spilic suite of heavy minerals in addition to the tin bearing granitic suite is somewhat puzzling. There is no evidence to suggest that any Tertiary basalts were deposits north of the Mt Cameron granite body. The granite body would have been present as a granite basement high during the youngest period of Tertiary volcanism. Further, there is ample evidence to suggest the Shallamar Creek deposits are derived directly from the Mt Cameron granites, tin is coarse and locked cassiterite - quartz particles are quite common. The presence of older Tertiary alluvials surrounding the younger Shallamar Creek deposits may account for, and be the source of, the zircon-spilic suite.

Tertiary geomorphology is not fully understood. The palaeo-channels of the ancient Ringarooma, Boobyalla and Musselroe Rivers that dominated the drainage system in the north east have yet to be accurately defined. Current work relating to palaeo-basement is dealt with in more detail in the following section.

Periods of uplift and faulting, marine transgression and regression are also not well understood. Faulting observed in Tertiary gravels at Pioneer and postulated at Endurance indicate that the area was geologically quite unstable up to and including the period of Younger Basalt volcanism. There is now strong evidence to suggest that the Quaternary deposits of the Shallamar Creek area may in fact be early Tertiary in age as they appear to plunge over a steep drop-off just west of Monarch into the ancient Boobyalla River marine embayment. BHP in their early work record marine fossils in drill holes west of Monarch.

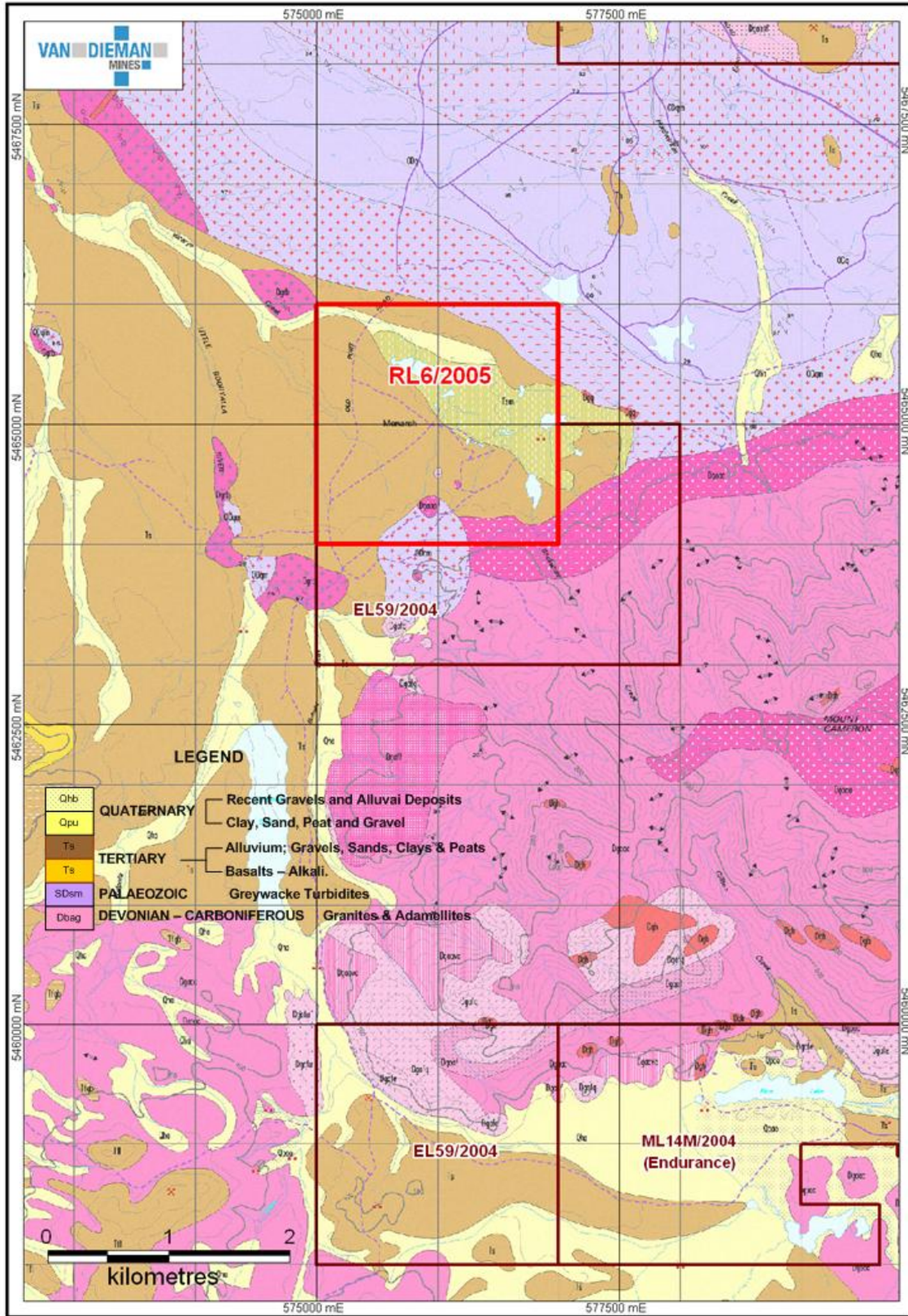


FIGURE 5 - GEOLOGICAL PLAN OF RL 6/2005

TABLE 3
REGIONAL GEOLOGICAL SETTING
MAJOR GEOLOGICAL UNITS

AGE	UNIT	DESCRIPTION	SIGNIFICANCE
DEVONIAN - CARBONIFEROUS	Blue Tier Batholith	Porphyritic fine to coarse grained granite / adamellite and biotite-hornblende granodiorite	Forms the tin rich Mt Cameron Massif to the south of Aberfoyle and basement around the southern edge of the Tertiary marine embayment. Locally may be a source of tin.
JURASSIC	Dolerite	Dolerite	Forms a resistant basement outcrop and is the bounding feature of the eastern edge of the Tertiary marine embayment. Sporadic outcrops may occur resting on granite basement along the southern edge of the embayment
ORDOVICIAN TO DEVONIAN	Mathinna Beds	Quartzwacke turbidite sequence locally hornfelsed adjacent to granite bodies	Forms basement in parts of the Aberfoyle area and its low weathering resistance may lead to the development of tin rich Tertiary channels cut into this unit.
TERTIARY	Unnamed	Sands, clays and gravels, locally bouldery. Lignite zones at some localities. Some evidence of ferricrete and silcrete development.	Basal layers are generally tin (cassiterite) enriched, locally of economic significance. Also known to contain gold, sapphire, rutile, zircon and ilmenite.
QUATERNARY	Unnamed	Highly variable; sands, clays, peats, Aeolian dune deposits, swamp and marsh deposits.	Locally represent overburden zones over Tertiary tin bearing alluvial deposits

4.2 LOCAL GEOLOGY:

The tenement lies at the north western end of the Mt Cameron granite massif. The alluvial geology at Monarch is of a local nature with the bulk of the alluvial sediments being derived as direct erosional shed from the Mt Cameron massif. Sands and gravels have a dominant granitic component although there is a minor meta-sediment fraction probably derived from weathering of local outcrops (southern boundary of RL 6/2005) of Mathinna Beds meta-sediments and from weathering of Tertiary gravel outcrops that surround tenement.

The Shallamar Creek tin bearing alluvials appear to be incised into a Tertiary alluvial profile that rests on a granitic basement. There is no evidence to date that Tertiary alluvials underlie the Shallamar Quaternary tin bearing deposits.

The presence of sapphire at Monarch is unusual as the area is not connected to any stream system that sheds from a basaltic source. The weathering of Tertiary alluvials is considered the most likely source of the sapphire - spinel heavy mineral fraction.

The heavy mineral suite consists of:

- The Granitic Suite - cassiterite, zircon, xenotime/monazite, ilmenite, rutile, topaz, tourmaline and tantalite - columbite;
- The Zirco-Spilic Suite - consists of basaltic zircon, spinel, sapphire, ilmenite, and magnetite; and
- The Metasediment Suite - probably is the source of gold.

4.3 RECENT EXPLORATION:

Exploration over the past year has been on-going and has involved both field study, database compilation and geological modelling.

Firstly, field survey work was continued during the year by way of locating historic drill hole sites. To date over 50 physical drill hole, test pits and survey marker locations have now been found and DGPS-surveyed. The company drill hole database has been "upgraded" with the highly accurate X,Y,Z survey data. The surveyed holes are well "spread" across the resource, as depicted by the large blue-coloured circles in Figure 6, which greatly assists in accurately locating the resource on the ground.

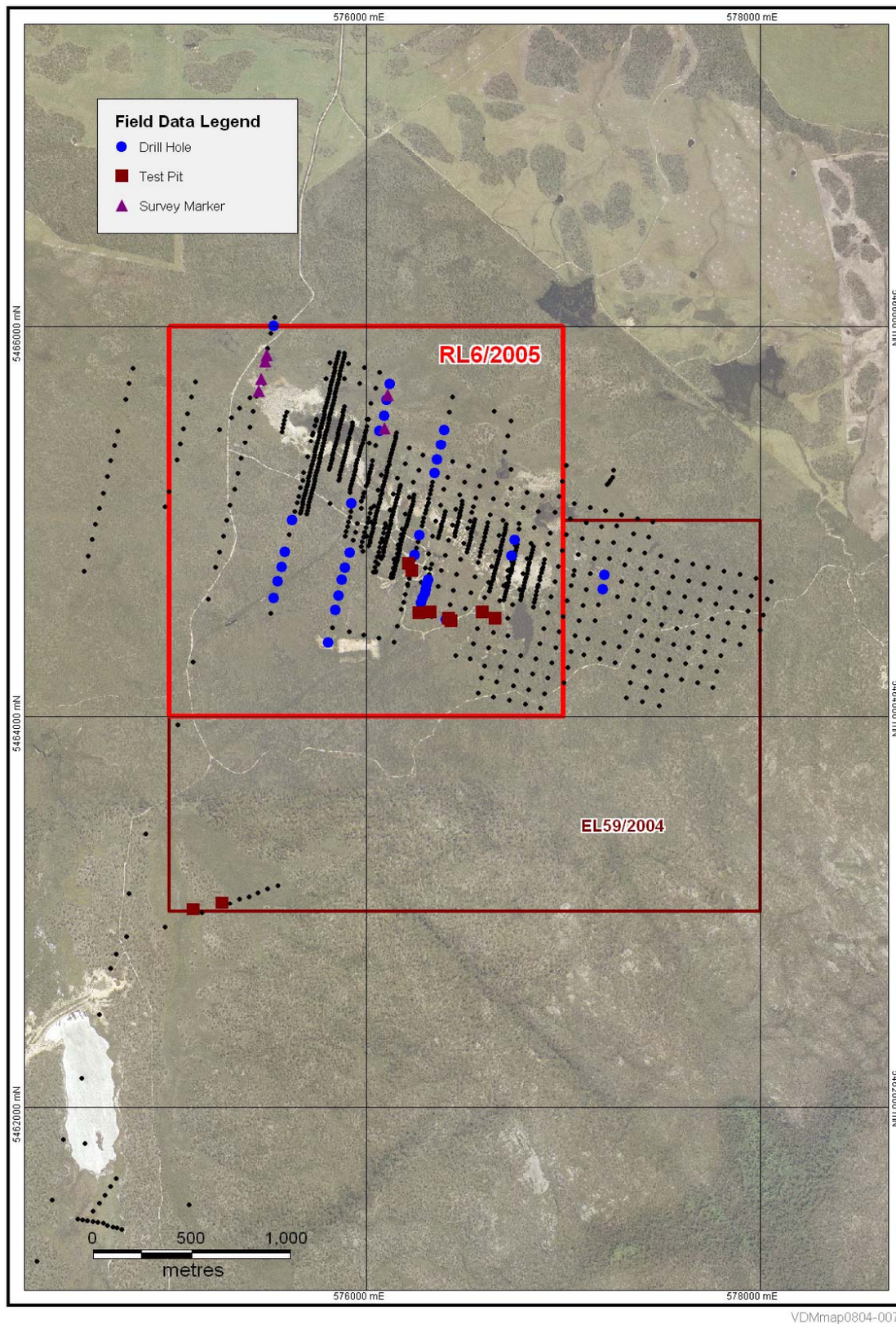


FIGURE 6: DGPS-SURVEY DATA LOCATION PLAN

Secondly, new data was added to the drill hole database by way of a previously unknown drilling found amongst drill hole maps stored at MRT. A program of 16 holes was drilled by Austminex in 1966 ; see yellow-coloured circles on Figure 4. This program “in fills” the BHP 1965 program, keeping with their hole name convention.

The Pioneer drill hole database now includes data for over 920 drill holes. A tabulation of drill hole data digitised from various drill logs and annotated maps appears in Appendix 1.

With the incorporation of new and “upgraded” data, basement topography has been re-modelled. The latest 2D basement topography model can be seen in Figure 7. A 3D representation can be seen in Figure 8.

The addition of the extra drill data has confirmed the general basement topography and the presence of a possible marine embayment feature north west of the main Monarch resource. There is some evidence to suggest that the Monarch deposits are not alluvial but may represent, in part, marine reworked strand line deposits that grade eastwards into true terrestrial alluvials.

The 3D visualization provides a more detailed impression of the steep walls of the postulated marine embayment. Low basement highs along the northern edge of the embayment appear to have dissected the outflow from the Shallamar deposits. These features may represent low near shore islands behind which marine reworking of the Monarch tin bearing deposits developed a series of tin bearing strands along the embayments shoreline.

Down hole grade data derived from drill logs has been digitized for all available BHP and Amdex drill logs. We have begun the process of displaying the “down hole” tin grades by way of scaled and thematically-coloured histogram. This process is continuing.

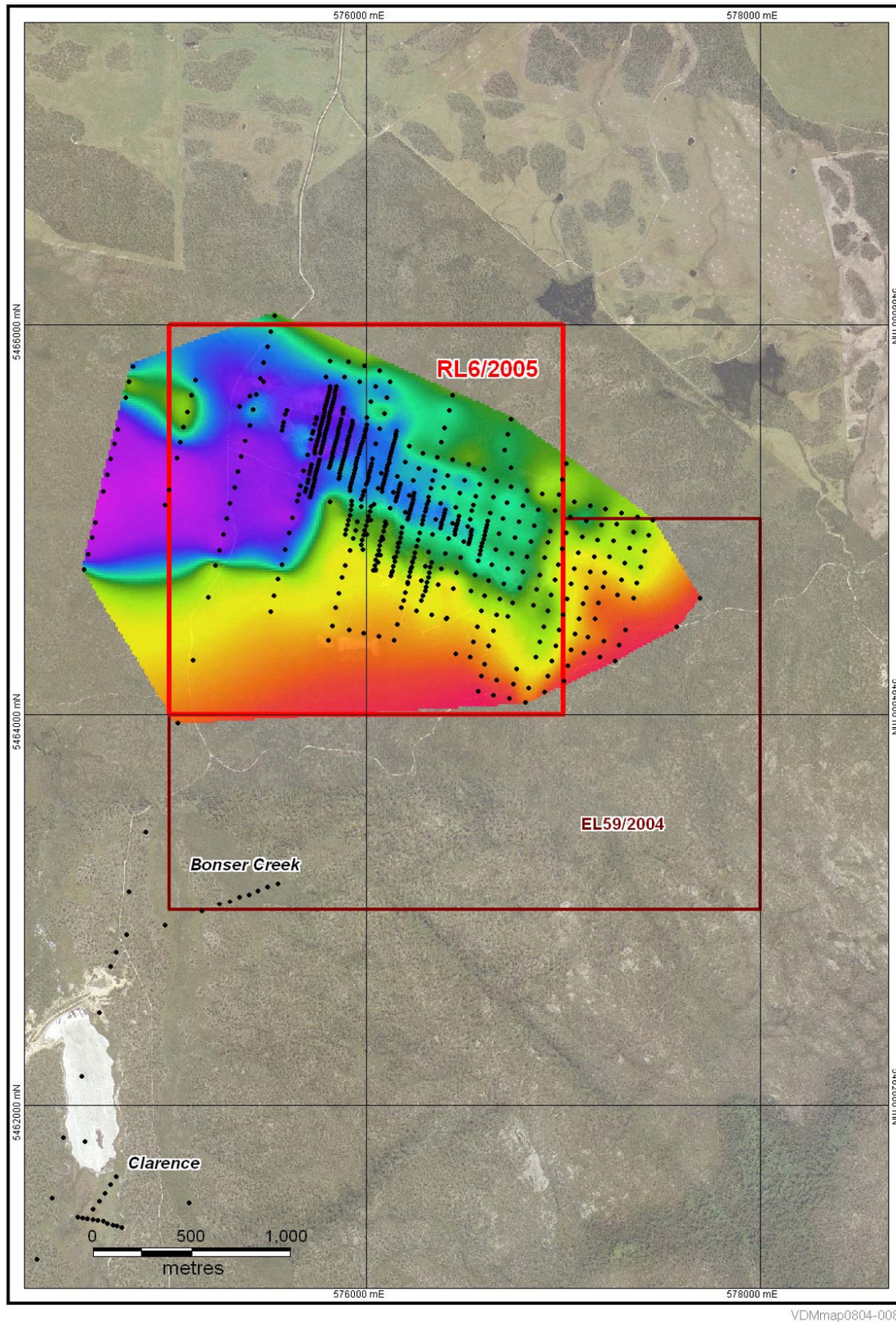


FIGURE 7: BASEMENT TOPOGRAPHY - APRIL 2008

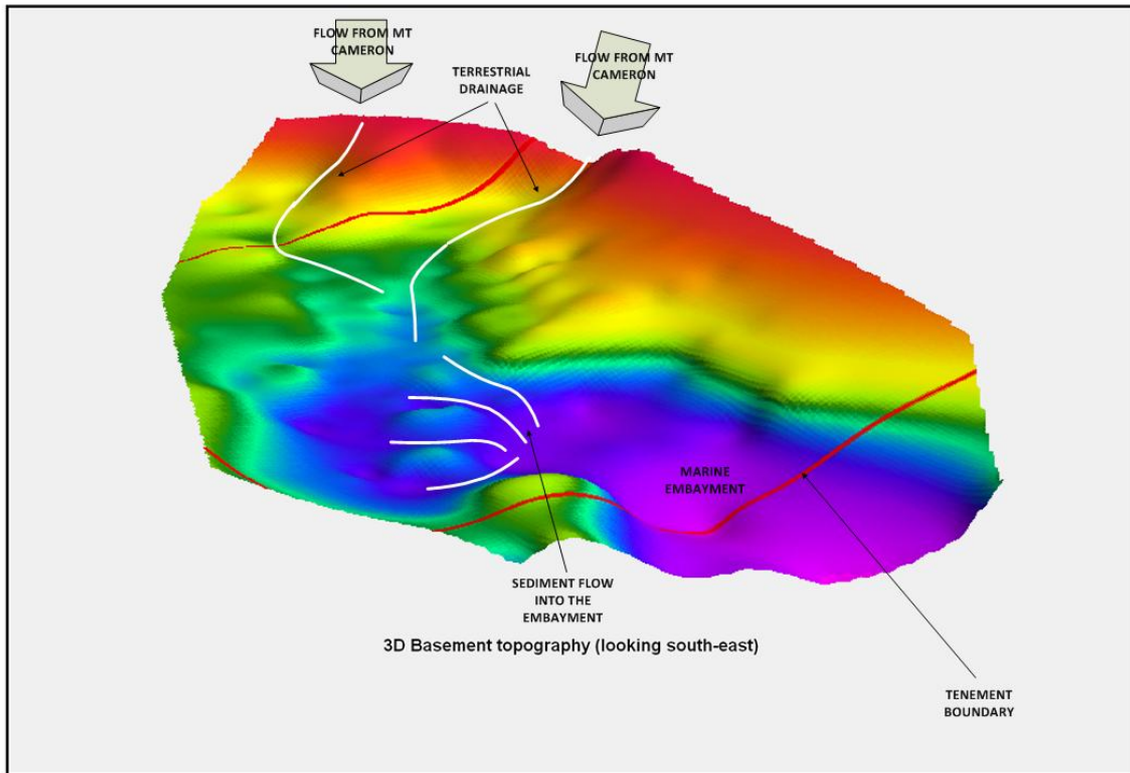


FIGURE 8 - 3D VISUALISATION OF BASEMENT TOPOGRAPHY

5.0 DISCUSSION OF RESULTS:

The result of recent work can be seen in the further development of basement topography. The addition of “new” data across the resource has reinforced geological interpretations of the alluvial orebodies at Monarch.

Data generated by VDM has been applied on a regional basis and in particular to RL 6/2005. Basement topography indicates that a sharp change in stream profile (gradient) occurs within the small streams shedding the Mt Cameron Massif. This resulted in the deposition of a broader, fan like, alluvial deposit in the stream system below the change in gradient. This resulted in the deposition of the Shallamar Creek alluvial tin deposits at Monarch.

The palaeo drainage interpreted from these maps indicates some marine influence was active and that the lower Shallamar Creek deposits may represent marine reworked strand line deposits. This theory is supported by evidence of marine shelly fossils in old BHP drill holes from the western section of the Monarch drill pattern.

The 3D visualization has more clearly defined the lateral extent of the deposits and it is unlikely that any further significant deposits, other than perhaps eluvial and associated surficial tin bearing gravels, will be located within RL 6/2005. The full extent of the terrestrial alluvials is yet to be accurately defined, that is, the area in the south east of the tenement along the drainage of Shallamar Creek.

After investigation of all technical company reports (TCR's) available from the MRT library, it is not expected that any other drilling programs exist.

We have only just begun to interpret the grade histograms. We believe however that this tool used in conjunction with drill hole cross sections and 3D visualisation of basement topography, is very powerful, and will assist us greatly in further understanding the deposition and distribution of the alluvial resource.

6.0 PROPOSED WORK PROGRAMS:

Proposed work programs include:

- i. Further RTK GPS surveying of drill holes and cultural heritage features such as old pits, tracks and other mine related features;
- ii. Recalculation of the resource base; and
- iii. Heavy mineral sampling of exposed mine faces, old stockpiles, and identified near-surface high-grade zones.

7.0 BIBLIOGRAPHY:

CHESNUTT, W.S.

1965

Final Report on Tin Prospecting – Monarch Area, Tasmania (SPL399)
BHP Company Limited.

HUGHES, T.D.

1967

The Monarch Area, Tasmania (SPL399)
Kathleen Investments (?)

MUNRO, R.

1981

EL2/77 South Mount Cameron, Tasmania, Report for the Six Month Period Ending 7th
September 1981.
Amdex Mining Limited.

MUNRO, R. , NEALE, T.I.

1980

EL2/77 Sth Mt Cameron, Tasmania, Report for the Six Month Period Ending 8th March 1980.
Amdex Mining Limited.

NEALE, T. I.

1980

Ore Reserves of Alluvial Tin Deposits in North-eastern Tasmania.
Amdex Mining Limited.

8.0 APPENDICES:

8.1 DRILL HOLE LOCATION DATA SHEETS, MONARCH

See Separate Electronic File RL62005_200804_02_Appendix

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
GB-4	3175	Rio Tinto	1958		572607.22	5464603.79	35.66	10.67	43.28	
HB-10	3167	Rio Tinto	1958	Hand bore	575477.19	5465705.60	28.35	24.54		
HB-11	3168	Rio Tinto	1958	Hand bore	575409.52	5465633.95	30.33	28.65		
HB-12	3169	Rio Tinto	1958	Hand bore	575357.90	5465577.31	37.80	32.92		
HB-13	3170	Rio Tinto	1958	Hand bore	575314.47	5465530.42	42.37	9999.00		
HB-14	3171	Rio Tinto	1958	Hand bore	575255.40	5465467.48	33.83	9999.00		
VW-01		Mr V. Wood	1964		576052.30	5465465.49				
VW-02		Mr V. Wood	1964		576016.54	5465395.18				
VW-03		Mr V. Wood	1964		576652.24	5465561.30				
VW-04		Mr V. Wood	1964		577257.33	5465256.67				
VW-05		Mr V. Wood	1964		577251.53	5465219.08				
VW-06		Mr V. Wood	1964		577239.57	5465203.65				
VW-07		Mr V. Wood	1964		577232.24	5465192.84				
VW-08		Mr V. Wood	1964		577223.26	5465184.72				
11E12F		BHP	1964-65	6" percussion	574816.16	5465781.49	39.47	35.36	4.72	
11F		BHP	1964-65	6" percussion	574796.25	5465705.24	49.23	47.40	4.57	
11F04G		BHP	1964-65	6" percussion	574778.77	5465622.65	42.98	42.06	7.62	
11F12G		BHP	1964-65	6" percussion	574740.04	5465461.07	44.96	24.54	21.34	
11G		BHP	1964-65	6" percussion	574721.26	5465384.05	47.70	22.71	25.91	
11G04H		BHP	1964-65	6" percussion	574701.03	5465305.16	49.99	25.30	25.91	
11G08H		BHP	1964-65	6" percussion	574684.02	5465223.82	50.90	21.18	30.33	
11G12H		BHP	1964-65	6" percussion	574663.67	5465141.05	52.73	13.11	41.15	
11H		BHP	1964-65	6" percussion	574644.19	5465063.17	53.34	9999.00	40.54	
11H04J		BHP	1964-65	6" percussion	574625.45	5464980.20	51.21	14.94	37.80	
11H08J		BHP	1964-65	6" percussion	574607.34	5464903.87	53.19	19.05	36.88	
11H12J		BHP	1964-65	6" percussion	574586.37	5464818.52	52.88	22.40	32.00	
11J		BHP	1964-65	6" percussion	574569.12	5464740.30	55.63	43.43	14.63	
13E12F		BHP	1964-65	6" percussion	575131.32	5465711.99	40.11	36.76	4.57	
13F		BHP	1964-65	6" percussion	575111.52	5465635.56	46.82	45.29	2.59	
13F04G		BHP	1964-65	6" percussion	575092.66	5465552.09	49.90	47.00	6.10	
13F08G		BHP	1964-65	6" percussion	575073.22	5465472.34	49.99	45.72	6.10	
13F12G		BHP	1964-65	6" percussion	575053.82	5465390.03	51.27	38.77	13.72	
13G		BHP	1964-65	6" percussion	575038.15	5465310.75	48.59	22.07	27.74	
13G08F		BHP	1964-65	6" percussion	574996.98	5465149.40	43.04	12.86	30.94	
13G12F		BHP	1964-65	6" percussion	574977.81	5465071.45	45.90	22.43	24.38	
15D08E		BHP	1964-65	16" Conrad	575536.70	5466044.60	48.25	44.59	3.66	
15D12E		BHP	1964-65	16" Conrad	575516.71	5465959.88	41.42	39.90	1.52	
15E		BHP	1964-65	16" Conrad	575500.21	5465882.67	37.95	37.19	3.66	
15E04F		BHP	1964-65	16" Conrad	575479.66	5465801.81	38.40	35.66	2.74	
15E08F		BHP	1964-65	16" Conrad	575461.04	5465723.40	39.47	35.05	4.42	

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
15E12F		BHP	1964-65	16" Conrad	575442.62	5465640.35	41.00	38.25	4.27	
15F		BHP	1964-65	16" Conrad	575426.17	5465561.25	45.42	41.54	4.42	
15F04G		BHP	1964-65	6" percussion	575407.98	5465481.89	48.77	34.44	18.29	
15F08G		BHP	1964-65	6" percussion	575386.29	5465401.80	52.27	28.35	24.23	
15F12G		BHP	1964-65	6" percussion	575367.04	5465318.78	53.19	28.80	24.99	
15G		BHP	1964-65	16" Conrad	575348.94	5465240.41	53.49	29.57	24.69	
15G04H		BHP	1964-65	16" Conrad	575330.75	5465161.04	53.49	31.55	23.16	
15G08H		BHP	1964-65	6" percussion	575309.65	5465077.94	52.88	29.72	23.93	
15G12H		BHP	1964-65	6" percussion	575291.74	5464999.69	53.04	31.09	22.86	
15H		BHP	1964-65	16" Conrad	575275.60	5464919.17	48.46	27.89	20.57	
15H04J		BHP	1964-65	6" percussion	575254.03	5464837.54	51.21	27.43	25.30	
15H08J		BHP	1964-65	6" percussion	575236.20	5464759.61	55.47	48.77	9.14	
15J		BHP	1964-65	16" Conrad	575196.52	5464597.56	57.30	49.38	17.68	
15K		BHP	1964-65	16" Conrad	575120.48	5464276.80	60.05	57.55	8.60	
15L		BHP	1964-65	16" Conrad	575044.42	5463955.34	69.49	67.82	1.83	
17E		BHP	1964-65	16" Conrad	575815.60	5465809.38	42.98	42.21	0.76	
17E04F		BHP	1964-65	16" Conrad	575795.24	5465730.69	40.69	37.95	2.74	
17F		BHP	1964-65	16" Conrad	575739.62	5465488.93	40.23	32.00	8.23	
17F04G		BHP	1964-65	16" Conrad	575720.41	5465409.45	45.72	41.30	4.42	
17F08G		BHP	1964-65	16" Conrad	575702.54	5465327.98	47.70	41.61	6.10	
17F12G		BHP	1964-65	16" Conrad	575684.00	5465247.15	52.12	31.39	20.73	
17G		BHP	1964-65	6" percussion	575665.93	5465166.23	53.49	33.07	21.34	
17G04H		BHP	1964-65	6" percussion	575648.89	5465088.81	55.02	34.59	21.34	
17G08H		BHP	1964-65	16" Conrad	575627.44	5465005.22	55.93	25.45	31.09	
17G12H		BHP	1964-65	16" Conrad	575607.44	5464926.33	56.24	33.07	23.16	
17H		BHP	1964-65	16" Conrad	575587.28	5464843.43	56.54	34.37	22.48	
17H04J		BHP	1964-65	16" Conrad	575570.81	5464765.89	53.34	36.42	16.92	
17H08J		BHP	1964-65	16" Conrad	575553.30	5464690.77	52.88	50.90	3.51	
17H12J		BHP	1964-65	16" Conrad	575532.87	5464605.58	54.86	51.36	3.51	
17J		BHP	1964-65	16" Conrad	575514.23	5464523.57	59.13	56.54	2.59	
19E		BHP	1964-65	16" Conrad	576122.16	5465706.40	44.99	41.33	3.66	
19E04F		BHP	1964-65	16" Conrad	576106.85	5465623.38	40.60	36.94	3.66	
19E08F		BHP	1964-65	16" Conrad	576092.71	5465540.74	44.78	44.17	0.61	
19E12F		BHP	1964-65	16" Conrad	576069.75	5465466.09	42.40	39.35	3.05	
19F		BHP	1964-65	16" Conrad	576047.60	5465384.26	41.61	35.81	5.79	
19F04G		BHP	1964-65	16" Conrad	576031.15	5465304.49	41.91	37.34	4.57	
19F08G		BHP	1964-65	16" Conrad	576015.81	5465236.38	42.37	36.42	5.94	
19F12G		BHP	1964-65	16" Conrad	575990.69	5465143.99	43.13	38.86	4.27	
19G		BHP	1964-65	16" Conrad	575974.31	5465061.82	44.96	42.06	5.79	

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
19G04H		BHP	1964-65	16" Conrad	575955.65	5464985.29	47.09	42.61	4.97	
19G08H		BHP	1964-65	16" Conrad	575935.66	5464897.84	52.27	46.79	5.49	
19G12H		BHP	1964-65	16" Conrad	575919.88	5464839.84	55.63	53.19	4.57	
19H		BHP	1964-65	16" Conrad	575893.79	5464762.84	58.06	56.85	4.57	
19H04J		BHP	1964-65	16" Conrad	575878.35	5464698.81	58.67	55.41	11.80	
19H08J		BHP	1964-65	16" Conrad	575860.17	5464620.55	59.89	51.66	8.23	
19H12J		BHP	1964-65	16" Conrad	575844.60	5464544.25	61.11	58.52	2.59	
19J		BHP	1964-65	16" Conrad	575828.40	5464452.09	62.79	57.30	5.49	
19J04K		BHP	1964-65	16" Conrad	575809.63	5464379.54	64.92	63.40	7.01	
19.5J		BHP	1964-65	16" Conrad	575913.58	5464432.23	61.72	61.42	2.74	
20J		BHP	1964-65	16" Conrad	575987.79	5464416.25	64.13	62.91	4.88	
20.5J		BHP	1964-65	16" Conrad	576065.44	5464398.45	65.59	64.98	3.66	
21E		BHP	1964-65	16" Conrad	576440.71	5465637.30	47.09	44.65	2.44	
21E04F		BHP	1964-65	16" Conrad	576422.09	5465559.55	44.14	40.93	3.20	
21E08F		BHP	1964-65	16" Conrad	576400.19	5465469.87	45.23	42.18	3.05	
21E12F		BHP	1964-65	16" Conrad	576383.84	5465392.54	44.50	41.61	2.90	
21F		BHP	1964-65	16" Conrad	576363.25	5465313.75	44.10	43.49	3.66	
21F04G		BHP	1964-65	16" Conrad	576348.34	5465244.37	44.07	39.20	4.88	
21F06G		BHP	1964-65	16" Conrad	576336.12	5465194.69	44.32	38.83	5.49	
21F08G		BHP	1964-65	16" Conrad	576327.50	5465156.60	44.47	39.59	4.88	
21F10G		BHP	1964-65	16" Conrad	576317.42	5465112.56	44.41	40.29	4.11	
21F12G		BHP	1964-65	16" Conrad	576307.86	5465076.05	44.38	37.22	7.16	
21F14G		BHP	1964-65	16" Conrad	576300.25	5465036.70	44.10	37.55	6.55	
21G		BHP	1964-65	16" Conrad	576289.91	5464994.92	44.20	39.62	4.57	
21G04H		BHP	1964-65	16" Conrad	576270.69	5464928.08	44.17	41.42	2.74	
21G06H		BHP	1964-65	16" Conrad	576264.20	5464892.30	45.63	41.51	4.11	
21G08H		BHP	1964-65	16" Conrad	576255.19	5464858.89	46.48	42.82	3.66	
21G10H		BHP	1964-65	16" Conrad	576247.79	5464825.89	48.49	46.21	2.29	
21G12H		BHP	1964-65	16" Conrad	576235.15	5464782.17	50.29	45.42	4.88	
21G14H		BHP	1964-65	16" Conrad	576227.52	5464744.01	52.21	47.64	4.57	
21H		BHP	1964-65	16" Conrad	576218.54	5464703.79	54.56	49.68	4.88	
21H02J		BHP	1964-65	16" Conrad	576209.64	5464668.66	56.51	53.16	3.35	
21H04J		BHP	1964-65	16" Conrad	576200.08	5464621.94	58.22	54.56	4.57	
21H06J		BHP	1964-65	16" Conrad	576190.04	5464582.14	59.80	56.14	3.66	
21H08J		BHP	1964-65	16" Conrad	576180.75	5464545.39	61.26	58.98	3.96	
21H12J		BHP	1964-65	16" Conrad	576160.32	5464460.94	62.64	61.72	3.96	
21J		BHP	1964-65	16" Conrad	576142.73	5464380.59	64.01	63.70	1.83	
21.5H8J		BHP	1964-65	16" Conrad	576257.87	5464528.51	57.73	57.42	3.05	
22H8J		BHP	1964-65	16" Conrad	576334.85	5464509.61	53.52	53.22	3.05	

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
22.5H8J		BHP	1964-65	16" Conrad	576412.46	5464493.27	58.00	57.55	0.46	
23E04F		BHP	1964-65	16" Conrad	576737.88	5465513.35	46.79	44.04	3.35	
23E08F		BHP	1964-65	16" Conrad	576721.85	5465436.03	47.24	42.98	4.27	
23E12F		BHP	1964-65	16" Conrad	576702.84	5465351.24	46.33	42.67	3.66	
23.5F		BHP	1964-65	16" Conrad	576737.40	5465260.41	48.16	42.98	5.18	
23F04G		BHP	1964-65	16" Conrad	576664.66	5465191.23	47.70	43.43	4.27	
23F08G		BHP	1964-65	16" Conrad	576645.49	5465112.60	47.70	42.21	9.14	
23F12G		BHP	1964-65	16" Conrad	576629.16	5465029.91	47.70	43.59	7.77	
23G04H		BHP	1964-65	16" Conrad	576590.97	5464873.30	47.70	41.76	6.25	
23G08H		BHP	1964-65	16" Conrad	576568.81	5464785.18	48.16	39.72	8.44	
23G12H		BHP	1964-65	16" Conrad	576551.53	5464711.54	48.62	43.13	5.49	
23H		BHP	1964-65	16" Conrad	576532.16	5464631.43	50.14	45.57	4.57	
23J		BHP	1964-65	16" Conrad	576456.94	5464308.59	67.82	66.75	1.83	
25E12F		BHP	1964-65	16" Conrad	577017.17	5465283.81	51.66	44.65	7.01	
25F		BHP	1964-65	16" Conrad	576998.32	5465201.03	53.80	47.85	5.94	
25F04G		BHP	1964-65	16" Conrad	576979.86	5465123.94	49.99	46.18	5.33	
25F08G		BHP	1964-65	16" Conrad	576960.37	5465041.99	49.23	44.81	4.42	
25F12G		BHP	1964-65	16" Conrad	576937.29	5464935.72	49.83	43.43	6.40	
25G		BHP	1964-65	16" Conrad	576923.88	5464880.05	51.97	45.35	9.97	
25G04H		BHP	1964-65	16" Conrad	576905.85	5464800.64	53.34	45.57	10.52	
25G08H		BHP	1964-65	16" Conrad	576884.09	5464714.12	55.47	43.74	11.73	
25G12H		BHP	1964-65	16" Conrad	576866.61	5464641.05	58.06	46.18	12.19	
25H		BHP	1964-65	16" Conrad	576848.61	5464559.08	57.45	46.63	11.58	
27F08G		BHP	1964-65	16" Conrad	577274.81	5464971.63	56.54	48.46	8.08	
27F12G		BHP	1964-65	16" Conrad	577256.59	5464889.39	56.85	48.92	7.92	
27G		BHP	1964-65	16" Conrad	577238.32	5464806.29	57.91	48.92	8.99	
27G04H		BHP	1964-65	16" Conrad	577214.33	5464722.69	61.72	57.30	4.42	
27G08H		BHP	1964-65	16" Conrad	577203.98	5464649.52	64.01	62.03	3.66	
27G12H		BHP	1964-65	16" Conrad	577181.17	5464570.50	70.10	69.80	0.76	
27H		BHP	1964-65	16" Conrad	577161.88	5464487.32	68.15	67.85	0.76	
15N		BHP	1964-65	6" percussion	574879.49	5463400.02	47.61	39.08	9.14	
15O		BHP	1964-65	6" percussion	574797.27	5463094.63	56.66	30.91	26.82	
15O12P		BHP	1964-65	6" percussion	574781.74	5462868.95	64.56	30.27	37.49	
15P		BHP	1964-65	6" percussion	574729.91	5462781.58	64.77	29.72	37.19	
15P04Q		BHP	1964-65	6" percussion	574699.93	5462705.14	66.54	29.05	38.10	
15Q		BHP	1964-65	6" percussion	574644.05	5462470.17	52.27	23.93	30.48	
15R		BHP	1964-65	6" percussion	574554.83	5462146.40	47.70	22.10	27.43	
15S		BHP	1964-65	6" percussion	574463.08	5461832.83	49.23	23.93	26.52	
15T		BHP	1964-65	6" percussion	574405.48	5461521.63	53.80	36.42	18.90	

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
15U		BHP	1964-65	6" percussion	574329.39	5461209.64	62.03	33.99	28.96	
15V		BHP	1964-65	6" percussion	574253.32	5460928.08	71.45	39.14	33.53	
15W		BHP	1964-65	6" percussion	574177.24	5460608.48	74.71	53.98	21.95	
15X		BHP	1964-65	6" percussion	574101.15	5460296.48	100.95	71.38	31.39	
15Y		BHP	1964-65	16" Conrad	574025.08	5459992.11	108.94	96.44	13.72	
18G02H	3756	Austminex	1965-66	Percussion	575816.82	5465086.26	54.10	47.24	6.86	27.00
19G06H	3755	Austminex	1965-66	Percussion	575945.52	5464941.59	49.38	44.81	4.88	0.00
20G12H	3754	Austminex	27/08/1965	Percussion	576072.89	5464812.15	53.95	49.99	4.88	145.00
20G14H	3753	Austminex	27/08/1965	Percussion	576061.01	5464776.79	53.04	50.29	3.05	408.00
20H	3752	Austminex	26/08/1965	Percussion	576050.46	5464736.11	51.66	50.29	1.83	184.00
23G	3746	Austminex	23/08/1965	Percussion	576609.04	5464951.50	47.09	41.61	6.10	
24F14G	3745	Austminex	19/08/1965	Percussion	576776.18	5464955.98			7.32	
24G02H	3744	Austminex	19/08/1965	Percussion	576757.93	5464874.18			7.01	
24G06H	3743	Austminex	18/08/1965	Percussion	576738.51	5464791.20			9.14	
24G08H	3747	Austminex	24/08/1965	Percussion	576728.51	5464748.81			9.75	
24G10H	3742	Austminex	17/08/1965	Percussion	576720.86	5464711.15			12.04	
24G12H	3741	Austminex	4/08/1965	Percussion	576711.44	5464674.66			12.50	
25G06H	3750	Austminex	25/08/1965	Percussion	576895.07	5464754.70			10.06	
25G10H	3749	Austminex	25/08/1965	Percussion	576876.24	5464673.48			12.19	
25G14H	3748	Austminex	24/08/1965	Percussion	576857.99	5464596.97			13.72	
26G06H	3751	Austminex	26/08/1965	Percussion	577053.38	5464720.57			3.05	
K1		Kathleen Investments	1966	Percussion						
K2		Kathleen Investments	1966	Percussion						
K3		Kathleen Investments	1966	Percussion						
K4		Kathleen Investments	1966	Percussion						
K5		Kathleen Investments	1966	Percussion						
K6		Kathleen Investments	1966	Percussion						
K7		Kathleen Investments	1966	Percussion						
L1H1		Endurance Tin Mining Company	1969	Auger	575596.33	5465557.79		32.00		
L1H2		Endurance Tin Mining Company	1969	Auger	575590.00	5465537.95		31.70		
L1H3		Endurance Tin Mining Company	1969	Auger	575584.93	5465518.10		9999.00		
L1H4		Endurance Tin Mining Company	1969	Auger	575580.38	5465497.87		33.53		
L1H5		Endurance Tin Mining Company	1969	Auger	575576.09	5465478.38		33.22		
L1H6		Endurance Tin Mining Company	1969	Auger	575572.16	5465458.42		34.14		
L2H1		Endurance Tin Mining Company	1969	Auger	575747.27	5465519.16		31.61		
L2H2		Endurance Tin Mining Company	1969	Auger	575727.83	5465438.92		37.73		
L2H3		Endurance Tin Mining Company	1969	Auger	575677.93	5465206.41		9999.00		
L2H4		Endurance Tin Mining Company	1969	Auger	575657.31	5465124.35		26.79		
L2H5		Endurance Tin Mining Company	1969	Auger	575637.53	5465045.24		9999.00		
L3H1		Endurance Tin Mining Company	1969	Auger	575877.03	5465278.40		39.38		
111		BMI	1971	Auger	575746.58	5465515.07		32.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
112		BMI	1971	Auger	575732.84	5465453.18		35.36		
113		BMI	1971	Auger	575897.57	5465357.19		33.22		
114		BMI	1971	Auger	575904.23	5465387.61		33.38		
115		BMI	1971	Auger	575910.67	5465416.82		33.01		
116		BMI	1971	Auger	575919.85	5465446.88		36.21		
117		BMI	1971	Auger	575748.42	5465523.85		32.31		
118		BMI	1971	Auger	575952.75	5465294.28		36.27		
119		BMI	1971	Auger	575971.81	5465364.87		36.12		
120		BMI	1971	Auger	575991.47	5465434.23		39.11		
153		BMI	1971	Auger	575817.87	5465545.42		31.76		
154		BMI	1971	Auger	575814.66	5465530.46		32.46		
155		BMI	1971	Auger	575810.99	5465516.11		31.42		
156		BMI	1971	Auger	575807.54	5465500.26		32.55		
157		BMI	1971	Auger	575803.68	5465485.50		31.49		
158		BMI	1971	Auger	575800.50	5465470.94		32.86		
159		BMI	1971	Auger	575797.45	5465456.37		33.01		
160		BMI	1971	Auger	575793.88	5465440.59		33.31		
161		BMI	1971	Auger	575790.25	5465426.11		35.48		
162		BMI	1971	Auger	575786.92	5465411.05		34.96		
163		BMI	1971	Auger	575754.78	5465411.63		33.56		
164		BMI	1971	Auger	575758.03	5465426.61		33.47		
165		BMI	1971	Auger	575762.44	5465442.12		32.71		
166		BMI	1971	Auger	575765.67	5465456.75		33.07		
167		BMI	1971	Auger	575769.43	5465472.03		32.06		
168		BMI	1971	Auger	575772.65	5465478.63		9999.00		
169		BMI	1971	Auger	575772.87	5465486.48		31.64		
170		BMI	1971	Auger	575776.04	5465502.31		33.31		
171		BMI	1971	Auger	575779.35	5465517.44		32.58		
172		BMI	1971	Auger	575782.89	5465531.38		33.59		
173		BMI	1971	Auger	575786.34	5465546.81		32.22		
174		BMI	1971	Auger	575789.38	5465562.15		32.98		
175		BMI	1971	Auger	575793.37	5465577.07		31.46		
176		BMI	1971	Auger	575796.77	5465591.89		35.87		
177		BMI	1971	Auger	575800.32	5465606.68		28.41		
178		BMI	1971	Auger	575803.75	5465621.99		28.99		
179		BMI	1971	Auger	575807.29	5465636.51		29.54		
180		BMI	1971	Auger	575811.04	5465651.59		30.91		
181		BMI	1971	Auger	575814.71	5465667.16		32.80		
182		BMI	1971	Auger	575818.18	5465681.89		34.29		
183		BMI	1971	Auger	575821.02	5465696.76		9999.00		
184		BMI	1971	Auger	575825.16	5465712.03		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
185		BMI	1971	Auger	575828.64	5465727.20		9999.00		
186		BMI	1971	Auger	575832.33	5465742.41		9999.00		
187		BMI	1971	Auger	575835.94	5465756.93		9999.00		
188		BMI	1971	Auger	575839.46	5465772.12		9999.00		
189		BMI	1971	Auger	575842.75	5465786.77		9999.00		
190		BMI	1971	Auger	575846.69	5465802.28		9999.00		
191		BMI	1971	Auger	575850.03	5465816.57		9999.00		
192		BMI	1971	Auger	575853.46	5465831.66		9999.00		
193		BMI	1971	Auger	575856.82	5465846.96		9999.00		
194		BMI	1971	Auger	575860.94	5465862.32		9999.00		
195		BMI	1971	Auger	575891.56	5465860.17		9999.00		
196		BMI	1971	Auger	575888.37	5465845.40		9999.00		
197		BMI	1971	Auger	575884.89	5465830.14		9999.00		
198		BMI	1971	Auger	575881.80	5465815.68		9999.00		
199		BMI	1971	Auger	575878.19	5465800.35		9999.00		
200		BMI	1971	Auger	575874.36	5465785.17		9999.00		
201		BMI	1971	Auger	575871.22	5465770.40		9999.00		
202		BMI	1971	Auger	575867.54	5465755.96		9999.00		
203		BMI	1971	Auger	575863.80	5465739.88		9999.00		
204		BMI	1971	Auger	575860.65	5465725.15		9999.00		
205		BMI	1971	Auger	575857.06	5465710.46		9999.00		
206		BMI	1971	Auger	575853.70	5465695.80		9999.00		
207		BMI	1971	Auger	575850.27	5465680.17		35.05		
208		BMI	1971	Auger	575846.57	5465665.28		31.94		
209		BMI	1971	Auger	575842.64	5465650.92		30.63		
210		BMI	1971	Auger	575839.31	5465635.45		27.68		
211		BMI	1971	Auger	575835.67	5465620.55		28.10		
212		BMI	1971	Auger	575832.47	5465605.48		34.90		
213		BMI	1971	Auger	575829.06	5465590.75		33.25		
214		BMI	1971	Auger	575825.14	5465575.71		32.52		
215		BMI	1971	Auger	575821.47	5465560.59		33.16		
216		BMI	1971	Auger	575751.14	5465396.82		30.60		
217		BMI	1971	Auger	575747.72	5465381.41		33.13		
218		BMI	1971	Auger	575744.26	5465367.13		27.40		
218A		BMI	1971	Auger	575743.42	5465361.71		9999.00		
219		BMI	1971	Auger	575740.77	5465351.64		22.07		
220		BMI	1971	Auger	575737.43	5465336.56		34.78		
221		BMI	1971	Auger	575733.87	5465321.70		9999.00		
222		BMI	1971	Auger	575730.24	5465306.57		9999.00		
223		BMI	1971	Auger	575726.71	5465290.97		9999.00		
224		BMI	1971	Auger	575723.13	5465276.41		29.99		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
225		BMI	1971	Auger	575719.70	5465261.89		30.33		
226		BMI	1971	Auger	575715.83	5465246.13		31.24		
227		BMI	1971	Auger	575712.59	5465231.18		31.42		
228		BMI	1971	Auger	575708.65	5465215.31		9999.00		
229		BMI	1971	Auger	575704.96	5465200.84		32.64		
230		BMI	1971	Auger	575701.41	5465185.51		35.36		
231		BMI	1971	Auger	575698.02	5465170.44		9999.00		
232		BMI	1971	Auger	575694.10	5465155.84		38.80		
233		BMI	1971	Auger	575690.66	5465141.66		38.53		
234		BMI	1971	Auger	575687.27	5465126.49		9999.00		
235		BMI	1971	Auger	575683.39	5465111.21		9999.00		
236		BMI	1971	Auger	575679.85	5465096.34		9999.00		
237		BMI	1971	Auger	575676.40	5465081.58		9999.00		
238		BMI	1971	Auger	575672.94	5465066.21		9999.00		
239		BMI	1971	Auger	575668.63	5465050.74		9999.00		
240		BMI	1971	Auger	575665.01	5465037.00		9999.00		
262		BMI	1971	Auger	575697.73	5465034.48		9999.00		
263		BMI	1971	Auger	575701.64	5465049.84		9999.00		
264		BMI	1971	Auger	575705.60	5465064.65		9999.00		
265		BMI	1971	Auger	575708.62	5465079.09		9999.00		
266		BMI	1971	Auger	575712.32	5465094.64		9999.00		
267		BMI	1971	Auger	575716.15	5465109.42		31.42		
268		BMI	1971	Auger	575719.81	5465123.87		31.79		
269		BMI	1971	Auger	575723.15	5465138.70		31.33		
270		BMI	1971	Auger	575726.73	5465154.82		33.53		
271		BMI	1971	Auger	575730.03	5465169.76		32.43		
272		BMI	1971	Auger	575733.82	5465183.56		33.80		
273		BMI	1971	Auger	575737.41	5465198.79		34.08		
274		BMI	1971	Auger	575740.71	5465214.27		33.44		
275		BMI	1971	Auger	575744.62	5465229.38		32.95		
276		BMI	1971	Auger	575748.14	5465244.28		33.13		
277		BMI	1971	Auger	575751.45	5465258.99		37.40		
278		BMI	1971	Auger	575754.23	5465273.64		33.86		
279		BMI	1971	Auger	575757.79	5465289.14		32.80		
280		BMI	1971	Auger	575762.04	5465304.17		31.18		
281		BMI	1971	Auger	575765.62	5465318.29		9999.00		
281A		BMI	1971	Auger	575765.97	5465321.65		9999.00		
282		BMI	1971	Auger	575768.45	5465334.10		32.49		
283		BMI	1971	Auger	575771.97	5465349.16		32.92		
284		BMI	1971	Auger	575776.21	5465364.30		30.82		
285		BMI	1971	Auger	575779.49	5465379.02		31.61		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
286		BMI	1971	Auger	575782.36	5465394.24		32.28		
287		BMI	1971	Auger	575890.52	5465587.35		9999.00		
288		BMI	1971	Auger	575886.87	5465572.03		35.14		
289		BMI	1971	Auger	575882.84	5465557.31		33.77		
290		BMI	1971	Auger	575879.86	5465542.03		29.47		
291		BMI	1971	Auger	575876.69	5465527.47		9999.00		
292		BMI	1971	Auger	575873.36	5465512.93		33.41		
293		BMI	1971	Auger	575869.64	5465497.82		31.91		
294		BMI	1971	Auger	575866.28	5465482.94		32.52		
295		BMI	1971	Auger	575862.69	5465468.35		32.46		
296		BMI	1971	Auger	575859.39	5465453.28		32.95		
297		BMI	1971	Auger	575855.82	5465438.94		34.35		
298		BMI	1971	Auger	575852.29	5465422.89		33.56		
299		BMI	1971	Auger	575849.18	5465408.24		33.68		
300		BMI	1971	Auger	575845.80	5465393.49		35.75		
301		BMI	1971	Auger	575842.16	5465378.73		35.39		
302		BMI	1971	Auger	575838.05	5465364.35		36.82		
303		BMI	1971	Auger	575834.36	5465349.01		31.79		
304		BMI	1971	Auger	575830.93	5465334.57		25.21		
305		BMI	1971	Auger	575827.58	5465319.58		32.34		
306		BMI	1971	Auger	575823.81	5465304.62		32.22		
307		BMI	1971	Auger	575820.22	5465288.75		37.00		
308		BMI	1971	Auger	575816.87	5465274.50		38.65		
309		BMI	1971	Auger	575813.24	5465259.92		37.58		
310		BMI	1971	Auger	575932.29	5465505.70		34.44		
311		BMI	1971	Auger	575915.06	5465430.47		34.59		
312		BMI	1971	Auger	575907.97	5465401.45		33.01		
313		BMI	1971	Auger	575900.68	5465370.53		30.88		
314		BMI	1971	Auger	575893.13	5465340.14		34.05		
315		BMI	1971	Auger	575889.49	5465324.47		34.50		
316		BMI	1971	Auger	575885.07	5465308.49		37.12		
317		BMI	1971	Auger	575881.34	5465293.90		37.70		
318		BMI	1971	Auger	575873.64	5465263.11		39.38		
319		BMI	1971	Auger	575870.57	5465247.95		41.91		
320		BMI	1971	Auger	575867.48	5465233.88		39.04		
321		BMI	1971	Auger	575863.65	5465218.88		37.43		
322		BMI	1971	Auger	575859.89	5465204.78		35.30		
323		BMI	1971	Auger	575917.16	5465143.73		38.13		
324		BMI	1971	Auger	575920.14	5465159.05		37.16		
325		BMI	1971	Auger	575923.97	5465175.18		36.76		
326		BMI	1971	Auger	575927.71	5465189.70		39.01		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
327		BMI	1971	Auger	575930.91	5465204.24		36.97		
328		BMI	1971	Auger	575934.41	5465218.13		39.75		
329		BMI	1971	Auger	575938.24	5465233.94		39.72		
330		BMI	1971	Auger	575941.30	5465248.55		38.25		
331		BMI	1971	Auger	575945.59	5465263.39		37.61		
332		BMI	1971	Auger	575948.46	5465278.39		37.86		
333		BMI	1971	Auger	575957.00	5465310.72		35.81		
334		BMI	1971	Auger	575962.64	5465329.23		35.20		
335		BMI	1971	Auger	575967.48	5465348.51		37.06		
336		BMI	1971	Auger	575976.27	5465380.55		35.54		
337		BMI	1971	Auger	575981.84	5465397.72		34.59		
338		BMI	1971	Auger	575986.78	5465415.02		36.03		
339		BMI	1971	Auger	576011.91	5465523.20		9999.00		
340		BMI	1971	Auger	576002.58	5465486.62		37.52		
341		BMI	1971	Auger	576006.45	5465192.06		36.58		
342		BMI	1971	Auger	576010.65	5465207.17		36.58		
343		BMI	1971	Auger	576013.93	5465221.86		36.24		
344		BMI	1971	Auger	576021.45	5465251.52		35.36		
345		BMI	1971	Auger	576024.82	5465266.47		36.52		
346		BMI	1971	Auger	576028.17	5465281.49		36.88		
347		BMI	1971	Auger	576100.78	5465230.94		37.19		
348		BMI	1971	Auger	576097.10	5465215.21		37.98		
349		BMI	1971	Auger	576093.56	5465201.11		36.42		
350		BMI	1971	Auger	576089.98	5465186.20		37.37		
351		BMI	1971	Auger	576086.35	5465170.79		37.16		
352		BMI	1971	Auger	576082.97	5465156.06		37.00		
353		BMI	1971	Auger	576079.21	5465141.30		37.89		
354		BMI	1971	Auger	576151.85	5465090.90		35.20		
355		BMI	1971	Auger	576155.25	5465105.45		36.79		
356		BMI	1971	Auger	576158.78	5465120.03		37.22		
357		BMI	1971	Auger	576162.23	5465135.70		37.34		
358		BMI	1971	Auger	576165.81	5465150.35		37.31		
359		BMI	1971	Auger	576169.53	5465166.28		36.82		
360		BMI	1971	Auger	576173.16	5465180.35		37.98		
361		BMI	1971	Auger	576245.02	5465130.19		35.84		
362		BMI	1971	Auger	576241.35	5465114.24		38.31		
363		BMI	1971	Auger	576237.98	5465099.29		37.86		
364		BMI	1971	Auger	576234.07	5465084.35		36.76		
365		BMI	1971	Auger	576230.64	5465069.80		36.76		
366		BMI	1971	Auger	576226.92	5465054.89		36.85		
367		BMI	1971	Auger	576223.88	5465040.30		37.03		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
368		BMI	1971	Auger	576285.36	5464974.56		39.68		
369		BMI	1971	Auger	576294.68	5465014.61		38.01		
370		BMI	1971	Auger	576306.51	5465054.98		37.67		
371		BMI	1971	Auger	576315.40	5465092.74		39.44		
373		BMI	1971	Auger	576103.76	5465244.03		35.75		
374		BMI	1971	Auger	576107.34	5465258.31		37.22		
375		BMI	1971	Auger	576111.00	5465273.26		35.39		
376		BMI	1971	Auger	576116.08	5465288.00		37.52		
377		BMI	1971	Auger	576118.57	5465303.28		37.43		
378		BMI	1971	Auger	576123.21	5465319.16		37.16		
379		BMI	1971	Auger	576125.68	5465333.88		36.58		
380		BMI	1971	Auger	576130.58	5465348.66		34.41		
381		BMI	1971	Auger	576133.80	5465362.73		36.58		
382		BMI	1971	Auger	576137.09	5465378.24		37.25		
383		BMI	1971	Auger	576141.19	5465392.62		38.07		
384		BMI	1971	Auger	576145.72	5465408.01		39.65		
385		BMI	1971	Auger	576148.62	5465422.93		37.37		
386		BMI	1971	Auger	576151.64	5465437.25		36.82		
387		BMI	1971	Auger	576155.84	5465454.63		34.96		
399		BMI	1971	Auger	575929.92	5465488.73		32.49		
400		BMI	1971	Auger	575927.50	5465474.30		31.58		
401		BMI	1971	Auger	575923.28	5465459.33		31.27		
402		BMI	1971	Auger	575995.78	5465450.93		29.47		
403		BMI	1971	Auger	575999.05	5465466.38		36.97		
405		BMI	1971	Auger	576001.30	5465175.39		36.21		
406		BMI	1971	Auger	575987.91	5465139.90		38.22		
407		BMI	1971	Auger	575983.51	5465120.16		36.00		
408		BMI	1971	Auger	575977.26	5465098.74		37.12		
409		BMI	1971	Auger	576219.23	5465026.06		37.92		
410		BMI	1971	Auger	576216.36	5465011.00		38.01		
411		BMI	1971	Auger	576211.60	5464996.75		37.22		
412		BMI	1971	Auger	576324.58	5465134.56		9999.00		
414		BMI	1971	Auger	576332.81	5465175.08		9999.00		
415		BMI	1971	Auger	576378.72	5464953.66		39.72		
416		BMI	1971	Auger	576382.44	5464969.10		38.80		
417		BMI	1971	Auger	576384.25	5464982.82		37.67		
418		BMI	1971	Auger	576389.34	5464998.74		38.01		
419		BMI	1971	Auger	576392.82	5465015.33		40.08		
420		BMI	1971	Auger	576396.76	5465028.69		35.23		
421		BMI	1971	Auger	576400.90	5465044.06		32.25		
422		BMI	1971	Auger	576471.44	5465011.53		41.61		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
423		BMI	1971	Auger	576468.14	5464994.63		40.39		
424		BMI	1971	Auger	576463.82	5464978.80		38.92		
425		BMI	1971	Auger	576460.44	5464966.17		39.62		
426		BMI	1971	Auger	576456.07	5464950.10		38.01		
427		BMI	1971	Auger	576453.10	5464934.64		39.44		
428		BMI	1971	Auger	576450.02	5464921.16		41.30		
429		BMI	1971	Auger	576521.60	5464869.20		40.05		
430		BMI	1971	Auger	576524.54	5464884.30		40.78		
431		BMI	1971	Auger	576527.78	5464900.12		39.96		
432		BMI	1971	Auger	576531.88	5464914.19		40.23		
433		BMI	1971	Auger	576534.27	5464931.28		38.31		
434		BMI	1971	Auger	576538.62	5464944.76		39.93		
435		BMI	1971	Auger	576542.52	5464959.65		9999.00		
436		BMI	1971	Auger	576618.25	5464990.96		40.72		
437		BMI	1971	Auger	576614.88	5464969.65		41.97		
438		BMI	1971	Auger	576605.62	5464934.81		41.61		
439		BMI	1971	Auger	576603.25	5464917.52		40.75		
440		BMI	1971	Auger	576596.15	5464895.71		43.49		
441		BMI	1971	Auger	576586.11	5464858.56		42.12		
442		BMI	1971	Auger	576582.57	5464838.57		40.45		
443		BMI	1971	Auger	576577.93	5464819.35		41.39		
444		BMI	1971	Auger	576645.85	5464699.84		9999.00		
445		BMI	1971	Auger	576648.77	5464712.98		9999.00		
446		BMI	1971	Auger	576652.64	5464729.58		9999.00		
447		BMI	1971	Auger	576656.21	5464744.11		9999.00		
448		BMI	1971	Auger	576659.67	5464758.43		9999.00		
449		BMI	1971	Auger	576664.05	5464774.57		9999.00		
450		BMI	1971	Auger	576667.16	5464787.34		9999.00		
451		BMI	1971	Auger	576670.75	5464803.32		9999.00		
452		BMI	1971	Auger	576673.78	5464817.13		9999.00		
453		BMI	1971	Auger	576677.72	5464831.62		9999.00		
454		BMI	1971	Auger	576681.87	5464847.31		9999.00		
455		BMI	1971	Auger	576685.07	5464861.00		9999.00		
456		BMI	1971	Auger	576688.54	5464876.26		9999.00		
457		BMI	1971	Auger	576692.13	5464891.94		9999.00		
458		BMI	1971	Auger	576696.29	5464905.16		9999.00		
459		BMI	1971	Auger	576699.76	5464922.00		9999.00		
460		BMI	1971	Auger	576703.20	5464936.76		9999.00		
461		BMI	1971	Auger	576769.49	5464878.23		9999.00		
462		BMI	1971	Auger	576766.31	5464862.69		9999.00		
463		BMI	1971	Auger	576761.77	5464847.80		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
464		BMI	1971	Auger	576758.50	5464831.61		9999.00		
465		BMI	1971	Auger	576755.56	5464818.66		9999.00		
466		BMI	1971	Auger	576751.05	5464802.56		9999.00		
467		BMI	1971	Auger	576748.10	5464787.47		9999.00		
468		BMI	1971	Auger	576744.15	5464773.74		9999.00		
469		BMI	1971	Auger	576741.35	5464758.73		9999.00		
470		BMI	1971	Auger	576738.40	5464743.57		9999.00		
471		BMI	1971	Auger	576734.28	5464731.35		9999.00		
472		BMI	1971	Auger	576729.86	5464715.35		9999.00		
473		BMI	1971	Auger	576725.23	5464699.22		9999.00		
474		BMI	1971	Auger	576722.91	5464685.16		9999.00		
475		BMI	1971	Auger	576718.34	5464668.82		9999.00		
476		BMI	1971	Auger	576715.58	5464655.88		9999.00		
477		BMI	1971	Auger	576711.84	5464641.15		9999.00		
478		BMI	1971	Auger	576783.08	5464593.33		9999.00		
479		BMI	1971	Auger	576787.98	5464610.84		9999.00		
480		BMI	1971	Auger	576790.79	5464624.52		9999.00		
481		BMI	1971	Auger	576794.96	5464639.20		9999.00		
482		BMI	1971	Auger	576799.47	5464654.21		9999.00		
483		BMI	1971	Auger	576802.37	5464669.13		9999.00		
484		BMI	1971	Auger	576806.67	5464682.96		9999.00		
485		BMI	1971	Auger	576810.03	5464699.06		9999.00		
486		BMI	1971	Auger	576813.92	5464713.06		9999.00		
487		BMI	1971	Auger	576816.74	5464728.96		9999.00		
488		BMI	1971	Auger	576820.21	5464743.08		9999.00		
489		BMI	1971	Auger	576823.51	5464757.50		9999.00		
490		BMI	1971	Auger	576827.12	5464773.54		9999.00		
491		BMI	1971	Auger	576829.98	5464787.21		9999.00		
492		BMI	1971	Auger	576833.94	5464804.53		9999.00		
493		BMI	1971	Auger	576837.53	5464818.56		9999.00		
494		BMI	1971	Auger	576888.99	5464731.45		9999.00		
495		BMI	1971	Auger	576881.23	5464695.35		9999.00		
496		BMI	1971	Auger	576871.14	5464660.99		9999.00		
497		BMI	1971	Auger	576861.30	5464620.62		9999.00		
498		BMI	1971	Auger	576854.37	5464584.03		9999.00		
499		BMI	1971	Auger	576640.57	5464686.84		9999.00		
500		BMI	1971	Auger	576636.03	5464673.43		9999.00		
501		BMI	1971	Auger	576632.15	5464657.33		9999.00		
502		BMI	1971	Auger	576628.34	5464640.71		9999.00		
503		BMI	1971	Auger	576545.92	5464974.13		9999.00		
504		BMI	1971	Auger	576549.48	5464989.24		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
505		BMI	1971	Auger	576551.87	5465004.17		9999.00		
506		BMI	1971	Auger	576475.29	5465025.66		9999.00		
507		BMI	1971	Auger	576476.46	5465038.91		9999.00		
508		BMI	1971	Auger	576479.72	5465052.07		9999.00		
509		BMI	1971	Auger	576375.02	5464939.72		9999.00		
510		BMI	1971	Auger	576371.09	5464924.65		9999.00		
511		BMI	1971	Auger	576366.28	5464909.91		9999.00		
512		BMI	1971	Auger	576146.93	5465075.80		9999.00		
513		BMI	1971	Auger	576142.52	5465060.84		9999.00		
514		BMI	1971	Auger	576138.68	5465046.69		9999.00		
515		BMI	1971	Auger	576135.54	5465030.74		9999.00		
516		BMI	1971	Auger	576131.27	5465015.87		9999.00		
517		BMI	1971	Auger	576127.73	5465001.39		9999.00		
518		BMI	1971	Auger	576124.21	5464986.23		9999.00		
519		BMI	1971	Auger	576120.31	5464971.02		9999.00		
520		BMI	1971	Auger	576116.58	5464956.27		9999.00		
521		BMI	1971	Auger	576112.67	5464940.57		9999.00		
522		BMI	1971	Auger	576109.68	5464925.20		9999.00		
523		BMI	1971	Auger	576105.60	5464910.35		9999.00		
524		BMI	1971	Auger	576101.96	5464895.96		9999.00		
525		BMI	1971	Auger	576098.78	5464881.66		9999.00		
526		BMI	1971	Auger	576093.77	5464865.07		9999.00		
527		BMI	1971	Auger	576090.08	5464851.27		9999.00		
528		BMI	1971	Auger	576087.68	5464837.04		9999.00		
529		BMI	1971	Auger	576083.59	5464819.53		9999.00		
530		BMI	1971	Auger	576078.95	5464807.03		9999.00		
536		BMI	1971	Auger	576074.75	5465127.03		9999.00		
537		BMI	1971	Auger	576071.70	5465112.19		9999.00		
538		BMI	1971	Auger	576067.79	5465096.72		9999.00		
539		BMI	1971	Auger	576063.91	5465081.39		9999.00		
540		BMI	1971	Auger	576060.75	5465066.64		9999.00		
541		BMI	1971	Auger	576057.53	5465051.39		9999.00		
542		BMI	1971	Auger	576053.58	5465036.01		9999.00		
543		BMI	1971	Auger	576049.60	5465021.01		9999.00		
544		BMI	1971	Auger	576045.47	5465006.74		9999.00		
545		BMI	1971	Auger	576043.27	5464990.75		9999.00		
546		BMI	1971	Auger	576038.31	5464977.19		9999.00		
547		BMI	1971	Auger	576035.15	5464961.67		9999.00		
548		BMI	1971	Auger	576031.22	5464946.09		9999.00		
549		BMI	1971	Auger	576026.82	5464930.69		9999.00		
550		BMI	1971	Auger	576024.94	5464916.01		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
551		BMI	1971	Auger	576021.20	5464900.44		9999.00		
552		BMI	1971	Auger	576019.27	5464886.35		9999.00		
553		BMI	1971	Auger	576013.84	5464870.87		9999.00		
560		BMI	1971	Auger	576206.98	5464982.69		9999.00		
561		BMI	1971	Auger	576201.61	5464967.39		9999.00		
562		BMI	1971	Auger	576195.21	5464951.14		9999.00		
563		BMI	1971	Auger	576191.60	5464936.88		9999.00		
564		BMI	1971	Auger	576187.19	5464919.89		9999.00		
565		BMI	1971	Auger	576184.41	5464906.18		9999.00		
566		BMI	1971	Auger	576179.83	5464891.34		9999.00		
567		BMI	1971	Auger	576175.71	5464874.47		9999.00		
568		BMI	1971	Auger	576172.54	5464859.97		9999.00		
569		BMI	1971	Auger	576169.10	5464844.84		9999.00		
570		BMI	1971	Auger	576165.59	5464830.49		9999.00		
571		BMI	1971	Auger	576161.68	5464815.54		9999.00		
572		BMI	1971	Auger	576157.83	5464799.81		9999.00		
573		BMI	1971	Auger	576153.45	5464785.74		9999.00		
574		BMI	1971	Auger	576149.94	5464770.62		9999.00		
575		BMI	1971	Auger	576145.94	5464754.80		9999.00		
576		BMI	1971	Auger	576142.99	5464741.15		9999.00		
577		BMI	1971	Auger	576138.90	5464726.23		9999.00		
578		BMI	1971	Auger	576135.37	5464709.98		9999.00		
581		BMI	1971	Auger	576483.86	5465066.56		9999.00		
582		BMI	1971	Auger	576487.59	5465082.38		9999.00		
583		BMI	1971	Auger	576489.79	5465097.30		9999.00		
584		BMI	1971	Auger	576515.61	5464854.32		9999.00		
585		BMI	1971	Auger	576511.31	5464838.52		9999.00		
589		BMI	1971	Auger	576705.80	5464951.47		9999.00		
590		BMI	1971	Auger	576709.68	5464966.56		9999.00		
591		BMI	1971	Auger	576713.41	5464980.80		9999.00		
592		BMI	1971	Auger	576706.92	5464625.65		9999.00		
593		BMI	1971	Auger	576703.77	5464609.94		9999.00		
594		BMI	1971	Auger	576700.40	5464595.11		9999.00		
595		BMI	1971	Auger	576848.57	5464865.27		9999.00		
596		BMI	1971	Auger	576845.51	5464850.17		9999.00		
597		BMI	1971	Auger	576841.06	5464833.77		9999.00		
598		BMI	1971	Auger	576898.99	5464763.28		9999.00		
599		BMI	1971	Auger	576902.53	5464780.60		9999.00		
601		BMI	1971	Auger	576894.86	5464749.51		9999.00		
701		BMI	1970-1972	Auger	576078.44	5465234.73		37.95		
702		BMI	1970-1972	Auger	576059.55	5465154.47		38.53		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
703		BMI	1970-1972	Auger	576042.16	5465072.72		41.18		
704		BMI	1970-1972	Auger	576022.56	5464994.94		44.74		
705		BMI	1970-1972	Auger	576003.67	5464918.22		45.54		
706		BMI	1970-1972	Auger	575982.58	5464844.60		49.13		
707		BMI	1970-1972	Auger	576159.55	5465215.74		39.53		
708		BMI	1970-1972	Auger	576139.58	5465134.83		37.83		
709		BMI	1970-1972	Auger	576122.11	5465053.62		40.69		
710		BMI	1970-1972	Auger	576102.77	5464973.83		45.38		
711		BMI	1970-1972	Auger	576083.35	5464895.84		46.12		
712		BMI	1970-1972	Auger	576065.68	5464819.11		50.84		
712A		BMI	1970-1972	Auger	576047.82	5464740.15		51.54		
713		BMI	1970-1972	Auger	576239.43	5465196.74		40.11		
714		BMI	1970-1972	Auger	576219.87	5465117.56		37.06		
715		BMI	1970-1972	Auger	576200.22	5465035.36		40.54		
716		BMI	1970-1972	Auger	576183.13	5464955.26		43.07		
717		BMI	1970-1972	Auger	576162.00	5464873.43		46.57		
718		BMI	1970-1972	Auger	576143.77	5464800.52		46.51		
718A		BMI	1970-1972	Auger	576129.19	5464723.92		52.30		
719		BMI	1970-1972	Auger	576396.29	5465159.40		41.15		
720		BMI	1970-1972	Auger	576376.46	5465079.07		41.76		
721		BMI	1970-1972	Auger	576355.79	5464997.71		36.33		
722		BMI	1970-1972	Auger	576336.94	5464918.97		41.57		
723		BMI	1970-1972	Auger	576318.34	5464830.11		43.62		
724		BMI	1970-1972	Auger	576299.23	5464756.27		46.70		
724A		BMI	1970-1972	Auger	576279.66	5464681.94		58.49		
725		BMI	1970-1972	Auger	576456.93	5465059.93		42.43		
726		BMI	1970-1972	Auger	576437.54	5464978.89		39.47		
727		BMI	1970-1972	Auger	576420.30	5464899.16		40.93		
728		BMI	1970-1972	Auger	576401.00	5464821.13		42.67		
729		BMI	1970-1972	Auger	576381.71	5464743.10		44.35		
729A		BMI	1970-1972	Auger	576364.02	5464664.08		56.42		
730		BMI	1970-1972	Auger	576536.36	5465041.64		41.30		
731		BMI	1970-1972	Auger	576516.98	5464960.59		40.51		
732		BMI	1970-1972	Auger	576497.41	5464881.41		40.17		
733		BMI	1970-1972	Auger	576480.31	5464802.26		43.92		
734		BMI	1970-1972	Auger	576461.02	5464724.23		44.32		
734A		BMI	1970-1972	Auger	576442.61	5464644.77		57.06		
735		BMI	1970-1972	Auger	576676.88	5464923.16		42.03		
736		BMI	1970-1972	Auger	576657.89	5464843.84		42.82		
737		BMI	1970-1972	Auger	576639.04	5464765.10		40.97		
738		BMI	1970-1972	Auger	576621.93	5464685.96		44.26		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
738A		BMI	1970-1972	Auger	576602.51	5464607.34		45.96		
739		BMI	1970-1972	Auger	576738.70	5464824.10		43.25		
740		BMI	1970-1972	Auger	576735.51	5465163.16		43.40		
741		BMI	1970-1972	Auger	576714.97	5465082.38		39.65		
742		BMI	1970-1972	Auger	576694.83	5465003.32		41.88		
743		BMI	1970-1972	Auger	576816.11	5465144.59		42.76		
744		BMI	1970-1972	Auger	576796.42	5465064.83		41.97		
745		BMI	1970-1972	Auger	576776.45	5464983.92		42.31		
746		BMI	1970-1972	Auger	576758.00	5464902.30		41.45		
747		BMI	1970-1972	Auger	576894.39	5465126.57		48.19		
748		BMI	1970-1972	Auger	576874.87	5465044.94		42.12		
749		BMI	1970-1972	Auger	576856.20	5464964.34		42.76		
750		BMI	1970-1972	Auger	576836.06	5464885.29		41.76		
751		BMI	1970-1972	Auger	576817.66	5464805.83		43.10		
752		BMI	1970-1972	Auger	577057.76	5465088.34		46.42		
753		BMI	1970-1972	Auger	577036.78	5465008.27		42.82		
754		BMI	1970-1972	Auger	577016.37	5464928.07		48.25		
755		BMI	1970-1972	Auger	576996.67	5464848.30		49.16		
756		BMI	1970-1972	Auger	576977.33	5464764.82		50.11		
757		BMI	1970-1972	Auger	576959.33	5464687.10		51.11		
758		BMI	1970-1972	Auger	577137.95	5465068.05		43.83		
759		BMI	1970-1972	Auger	577117.68	5464988.43		41.73		
760		BMI	1970-1972	Auger	577097.41	5464908.79		45.48		
761		BMI	1970-1972	Auger	577077.89	5464827.17		50.81		
762		BMI	1970-1972	Auger	577057.22	5464745.81		57.18		
763		BMI	1970-1972	Auger	577039.66	5464667.38		51.79		
764		BMI	1970-1972	Auger	577217.26	5465049.18		44.35		
765		BMI	1970-1972	Auger	577196.40	5464969.69		44.78		
766		BMI	1970-1972	Auger	577176.13	5464890.06		46.76		
767		BMI	1970-1972	Auger	577158.80	5464807.33		53.00		
768		BMI	1970-1972	Auger	577138.39	5464727.12		59.22		
769		BMI	1970-1972	Auger	577117.93	5464649.35		58.22		
770		BMI	1970-1972	Auger	577297.84	5465030.63		47.64		
771		BMI	1970-1972	Auger	577377.46	5465010.47		46.51		
772		BMI	1970-1972	Auger	577357.14	5464933.28		43.71		
773		BMI	1970-1972	Auger	577336.91	5464851.21		49.62		
774		BMI	1970-1972	Auger	577315.47	5464771.85		48.04		
775		BMI	1970-1972	Auger	577297.30	5464688.10		57.33		
776		BMI	1970-1972	Auger	577455.55	5464994.30		49.90		
777		BMI	1970-1972	Auger	577434.57	5464914.23		46.66		
778		BMI	1970-1972	Auger	577416.03	5464834.21		51.11		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
779		BMI	1970-1972	Auger	577396.38	5464752.00		48.22		
780		BMI	1970-1972	Auger	576719.21	5464745.50		41.64		
781		BMI	1970-1972	Auger	576701.17	5464667.62		41.39		
782		BMI	1970-1972	Auger	576681.26	5464588.57		46.70		
783		BMI	1970-1972	Auger	576798.67	5464727.21		43.07		
784		BMI	1970-1972	Auger	576780.00	5464648.93		42.34		
785		BMI	1970-1972	Auger	576744.06	5464571.99		44.50		
786		BMI	1970-1972	Auger	576719.36	5464499.86		49.71		
787		BMI	1970-1972	Auger	576940.74	5464608.74		45.48		
788		BMI	1970-1972	Auger	576921.73	5464528.96		44.17		
789		BMI	1970-1972	Auger	576902.10	5464448.78		46.42		
790		BMI	1970-1972	Auger	576882.03	5464371.36		48.40		
791		BMI	1970-1972	Auger	577021.49	5464589.09		51.21		
792		BMI	1970-1972	Auger	577001.46	5464509.53		48.10		
793		BMI	1970-1972	Auger	576981.55	5464430.49		49.26		
794		BMI	1970-1972	Auger	576962.31	5464349.69		49.99		
795		BMI	1970-1972	Auger	577100.75	5464567.66		58.83		
796		BMI	1970-1972	Auger	577081.96	5464488.88		57.82		
797		BMI	1970-1972	Auger	577062.17	5464410.33		57.00		
798		BMI	1970-1972	Auger	577043.32	5464328.92		61.87		
799		BMI	1970-1972	Auger	577126.10	5464394.02		62.88		
800		BMI	1970-1972	Auger	577108.25	5464312.38		69.74		
801		BMI	1970-1972	Auger	577206.83	5464374.37		66.84		
802		BMI	1970-1972	Auger	577186.69	5464294.31		75.80		
803		BMI	1970-1972	Auger	577286.68	5464355.45		76.17		
804		BMI	1970-1972	Auger	577265.68	5464274.01		78.70		
805		BMI	1970-1972	Auger	576425.67	5464569.09		9999.00		
805A		BMI	1970-1972	Auger	576503.42	5464548.00		9999.00		
805B		BMI	1970-1972	Auger	576584.78	5464528.74		48.98		
806		BMI	1970-1972	Auger	576406.18	5464487.21		57.55		
806A		BMI	1970-1972	Auger	576566.27	5464448.83		57.70		
807A		BMI	1970-1972	Auger	576546.63	5464371.73		60.75		
808A		BMI	1970-1972	Auger	576527.58	5464293.16		67.64		
809		BMI	1970-1972	Auger	576662.99	5464509.67		50.32		
810		BMI	1970-1972	Auger	576645.49	5464429.54		53.28		
811		BMI	1970-1972	Auger	576624.08	5464351.99		59.95		
812		BMI	1970-1972	Auger	576601.51	5464258.62		64.65		
813		BMI	1970-1972	Auger	576585.74	5464195.81		70.29		
814		BMI	1970-1972	Auger	576567.70	5464119.68		82.05		
815		BMI	1970-1972	Auger	576720.67	5464411.16		9999.00		
816		BMI	1970-1972	Auger	576703.22	5464331.86		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
817		BMI	1970-1972	Auger	576684.78	5464254.03		9999.00		
818		BMI	1970-1972	Auger	576664.88	5464175.67		68.06		
819		BMI	1970-1972	Auger	576646.52	5464100.06		78.03		
820		BMI	1970-1972	Auger	576784.07	5464311.31		9999.00		
821		BMI	1970-1972	Auger	576765.73	5464233.91		56.45		
822		BMI	1970-1972	Auger	576747.20	5464155.67		69.31		
822A		BMI	1970-1972	Auger	576728.83	5464080.06		78.76		
823		BMI	1970-1972	Auger	576864.16	5464291.40		48.71		
824		BMI	1970-1972	Auger	576845.93	5464214.42		9999.00		
825		BMI	1970-1972	Auger	576826.76	5464135.43		57.91		
826		BMI	1970-1972	Auger	576808.31	5464059.39		66.05		
827		BMI	1970-1972	Auger	576943.40	5464271.67		51.11		
828		BMI	1970-1972	Auger	576924.12	5464194.05		60.23		
829		BMI	1970-1972	Auger	576905.58	5464115.81		70.77		
830		BMI	1970-1972	Auger	576887.75	5464040.53		9999.00		
831		BMI	1970-1972	Auger	577024.47	5464250.18		68.76		
832		BMI	1970-1972	Auger	577005.29	5464172.99		76.32		
833		BMI	1970-1972	Auger	577278.00	5464612.59		63.49		
834		BMI	1970-1972	Auger	577375.76	5464671.06		50.32		
835		BMI	1970-1972	Auger	577357.10	5464592.79		62.76		
836		BMI	1970-1972	Auger	577336.54	5464508.59		9999.00		
837		BMI	1970-1972	Auger	577316.35	5464430.67		73.91		
838		BMI	1970-1972	Auger	577495.15	5464818.25		9999.00		
839		BMI	1970-1972	Auger	577476.17	5464736.34		9999.00		
840		BMI	1970-1972	Auger	577455.96	5464653.65		9999.00		
841		BMI	1970-1972	Auger	577436.68	5464574.99		9999.00		
842		BMI	1970-1972	Auger	577416.77	5464489.06		9999.00		
843		BMI	1970-1972	Auger	577398.00	5464410.27		9999.00		
844		BMI	1970-1972	Auger	577379.44	5464332.50		9999.00		
845		BMI	1970-1972	Auger	577359.69	5464251.82		9999.00		
846		BMI	1970-1972	Auger	577341.46	5464169.53		9999.00		
847		BMI	1970-1972	Auger	577323.43	5464093.39		9999.00		
848		BMI	1970-1972	Auger	577577.29	5464795.70		9999.00		
849		BMI	1970-1972	Auger	577556.51	5464711.74		9999.00		
850		BMI	1970-1972	Auger	577538.12	5464630.33		9999.00		
851		BMI	1970-1972	Auger	577518.83	5464552.70		9999.00		
852		BMI	1970-1972	Auger	577499.35	5464466.64		9999.00		
853		BMI	1970-1972	Auger	577480.50	5464388.97		9999.00		
854		BMI	1970-1972	Auger	577462.05	5464309.42		9999.00		
855		BMI	1970-1972	Auger	577441.97	5464229.51		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
856		BMI	1970-1972	Auger	577423.53	5464148.44		9999.00		
857		BMI	1970-1972	Auger	577405.48	5464072.25		9999.00		
858		BMI	1970-1972	Auger	577657.98	5464777.48		9999.00		
859		BMI	1970-1972	Auger	577637.79	5464692.25		9999.00		
860		BMI	1970-1972	Auger	577618.98	5464611.26		9999.00		
861		BMI	1970-1972	Auger	577600.06	5464532.99		9999.00		
862		BMI	1970-1972	Auger	577580.34	5464446.49	252.60	76.99		
863		BMI	1970-1972	Auger	577561.69	5464367.77		9999.00		
864		BMI	1970-1972	Auger	577543.04	5464289.04		9999.00		
865		BMI	1970-1972	Auger	577523.88	5464208.14		9999.00		
866		BMI	1970-1972	Auger	577505.42	5464128.61		9999.00		
867		BMI	1970-1972	Auger	577487.37	5464052.41		9999.00		
868		BMI	1970-1972	Auger	577736.74	5464760.15		9999.00		
869		BMI	1970-1972	Auger	577716.43	5464674.39		9999.00		
870		BMI	1970-1972	Auger	577697.16	5464593.04	245.50	74.83		
871		BMI	1970-1972	Auger	577678.48	5464514.21		9999.00		
872		BMI	1970-1972	Auger	577657.86	5464427.18		9999.00		
873		BMI	1970-1972	Auger	577640.61	5464348.68		9999.00		
874		BMI	1970-1972	Auger	577621.31	5464270.01		9999.00		
875		BMI	1970-1972	Auger	577602.67	5464188.51		9999.00		
876		BMI	1970-1972	Auger	577817.33	5464741.68		9999.00		
877		BMI	1970-1972	Auger	577797.01	5464655.90		9999.00		
878		BMI	1970-1972	Auger	577777.59	5464573.93		9999.00		
879		BMI	1970-1972	Auger	577759.56	5464494.94		9999.00		
880		BMI	1970-1972	Auger	577738.80	5464407.29		9999.00		
881		BMI	1970-1972	Auger	577720.12	5464328.46		9999.00		
882		BMI	1970-1972	Auger	577702.38	5464250.74		9999.00		
883		BMI	1970-1972	Auger	577683.11	5464169.39		9999.00		
884		BMI	1970-1972	Auger	577898.86	5464724.31		9999.00		
885		BMI	1970-1972	Auger	577877.16	5464635.54		9999.00		
886		BMI	1970-1972	Auger	577857.89	5464554.18		9999.00		
887		BMI	1970-1972	Auger	577839.37	5464475.99		9999.00		
888		BMI	1970-1972	Auger	577819.09	5464387.55		9999.00		
889		BMI	1970-1972	Auger	577800.42	5464308.72		9999.00		
890		BMI	1970-1972	Auger	577782.38	5464229.75		9999.00		
891		BMI	1970-1972	Auger	577763.11	5464148.40		9999.00		
892		BMI	1970-1972	Auger	577979.63	5464703.78		9999.00		
893		BMI	1970-1972	Auger	577958.24	5464616.28		9999.00		
894		BMI	1970-1972	Auger	577939.11	5464535.56		9999.00		

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
895		BMI	1970-1972	Auger	577919.96	5464457.51		9999.00		
896		BMI	1970-1972	Auger	577898.75	5464367.96		9999.00		
897		BMI	1970-1972	Auger	578060.04	5464687.35		9999.00		
898		BMI	1970-1972	Auger	578038.49	5464599.21		9999.00		
899		BMI	1970-1972	Auger	578019.37	5464518.49		9999.00		
900		BMI	1970-1972	Auger	578000.41	5464438.40		9999.00		
901		BMI	1972-1973	Auger	576414.71	5465220.10		40.26		
902		BMI	1972-1973	Auger	576437.79	5465303.21		44.44		
903		BMI	1972-1973	Auger	576522.03	5465277.89		45.17		
904		BMI	1972-1973	Auger	576499.25	5465196.97		38.34		
905		BMI	1972-1973	Auger	576476.89	5465131.13		40.87		
906		BMI	1972-1973	Auger	576555.58	5465113.83		40.90		
907		BMI	1972-1973	Auger	576577.63	5465176.41		41.06		
908		BMI	1972-1973	Auger	576598.72	5465255.01		43.86		
910		BMI	1972-1973	Auger	575910.27	5465807.68		43.80		
911		BMI	1972-1973	Auger	575889.11	5465727.66		39.26		
913		BMI	1972-1973	Auger	575989.67	5465785.49		44.81		
914		BMI	1972-1973	Auger	575968.80	5465704.62		39.75		
917		BMI	1972-1973	Auger	576069.42	5465761.92		42.37		
918		BMI	1972-1973	Auger	576046.85	5465682.05		38.34		
919		BMI	1972-1973	Auger	576025.42	5465602.35		40.72		
920		BMI	1972-1973	Auger	576003.20	5465522.32		40.20		
928		BMI	1972-1973	Auger	576218.37	5465370.49		42.34		
929		BMI	1972-1973	Auger	576197.71	5465289.94		39.17		
934		BMI	1972-1973	Auger	576287.68	5465334.41		43.19		
935		BMI	1972-1973	Auger	576268.57	5465257.93		38.62		
967		BMI	1972-1973	Auger	576544.16	5465070.07		41.51		
968		BMI	1972-1973	Auger	576529.04	5464997.58		41.64		
BP-19G12H		BMI	1979	Backhoe pit	575919.88	5464839.84		9999.00		
BP-704		BMI	1979	Backhoe pit	576022.56	5464994.94		9999.00		
BP-705		BMI	1979	Backhoe pit	576003.67	5464918.22		9999.00		
BP-710		BMI	1979	Backhoe pit	576102.77	5464973.83		9999.00		
BP-711		BMI	1979	Backhoe pit	576083.35	5464895.84		9999.00		
BP-712		BMI	1979	Backhoe pit	576065.68	5464819.11		9999.00		
BP-712A		BMI	1979	Backhoe pit	576047.82	5464740.15		9999.00		
BP-717		BMI	1979	Backhoe pit	576162.00	5464873.43		9999.00		
BP-718		BMI	1979	Backhoe pit	576143.77	5464800.52		9999.00		
BP-718A		BMI	1979	Backhoe pit	576129.19	5464723.92		9999.00		
C-01	12900	Amdex	17/02/1978	Percussion	574759.03	5461370.56	48.00	42.21	5.79	

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
C-02	12901	Amdex	19/02/1978	Percussion	574734.42	5461378.54	47.50	39.58	7.92	
C-03	12902	Amdex	20/02/1978	Percussion	574712.32	5461385.95	47.00	39.68	7.32	
C-04	12903	Amdex	23/02/1978	Percussion	574687.56	5461394.21	46.50	37.05	9.45	
C-05	12904	Amdex	21/02/1978	Percussion	574664.71	5461405.73	46.00	33.20	12.80	
C-06	12905	Amdex	22/02/1978	Percussion	574636.41	5461409.44	45.50	37.27	8.23	
C-07	12906	Amdex	24/02/1978	Percussion	574610.49	5461410.66	45.00	22.44	23.16	
C-08	12907	Amdex	4/03/1978	Percussion	574614.30	5461464.40	45.00	28.85	17.37	
C-09	12908	Amdex	6/03/1978	Percussion	574643.16	5461506.49	45.00	28.69	16.76	
C-10	12909	Amdex	9/03/1978	Percussion	574672.93	5461547.12	45.00	29.76	16.76	
C-11	12910	Amdex	11/03/1978	Percussion	574700.47	5461590.53	45.00	27.63	17.37	
C-12	12911	Amdex	16/03/1978	Percussion	574728.60	5461632.33	45.00	31.89	15.24	
C-13		Amdex	1978	Percussion	574585.44	5461416.29	45.00	19.09	25.91	
C-14	12912	Amdex	1978	Percussion	574560.55	5461420.45	45.00	18.63	26.37	
C-15	12913	Amdex	1978	Percussion	574535.95	5461423.88	45.00	21.23	24.38	
C-16	12914	Amdex	9/05/1978	Percussion	574571.55	5461812.43	40.00	19.88	21.34	
C-17	12915	Amdex	29/05/1978	Percussion				9999.00	39.01	
MRC1	12621	Amdex	31/01/1980	Reverse Circ.	575892.47	5464919.52	53.06	50.06	6.00	79.10
MRC2	12622	Amdex	31/01/1980	Reverse Circ.	575898.80	5464945.76	52.49	49.49	6.00	117.10
MRC3	12623	Amdex	31/01/1980	Reverse Circ.	575904.84	5464970.41	51.70	48.45	4.00	177.00
MRC4	12624	Amdex	31/01/1980	Reverse Circ.	575911.04	5464993.90	50.02	45.02	6.00	115.90
MRC5	12625	Amdex	31/01/1980	Reverse Circ.	575916.57	5465018.36	49.18	44.18	6.00	154.00
MRC6	12626	Amdex	31/01/1980	Reverse Circ.	575921.54	5465044.16	48.27	41.77	8.00	536.00
MRC7	12627	Amdex	31/01/1980	Reverse Circ.	575925.50	5465068.51	47.89	41.89	8.00	145.60
MRC8	12628	Amdex	1/02/1980	Reverse Circ.	575928.42	5465092.17	46.33	42.33	6.00	128.70
MRC9	12629	Amdex	1/02/1980	Reverse Circ.	575974.20	5464866.61	51.88	47.38	6.00	112.70
MRC10	12630	Amdex	1/02/1980	Reverse Circ.	575980.69	5464890.57	50.95	46.15	6.00	93.30
MRC11	12631	Amdex	1/02/1980	Reverse Circ.	575987.77	5464915.83	50.76	46.01	6.00	158.30
MRC12	12632	Amdex	1/02/1980	Reverse Circ.	575993.60	5464939.48	49.47	44.47	6.00	496.00
MRC13	12633	Amdex	1/02/1980	Reverse Circ.	575999.83	5464964.23	48.79	44.29	6.00	191.40
MRC14	12634	Amdex	1/02/1980	Reverse Circ.	576005.95	5464988.50	48.22	44.72	6.00	220.00
MRC15	12635	Amdex	1/02/1980	Reverse Circ.	576010.73	5465013.93	56.38	44.88	3.00	180.00
MRC16	12636	Amdex	1/02/1980	Reverse Circ.	576018.19	5465038.95	45.03	42.28	4.00	62.70
MRC17	12637	Amdex	1/02/1980	Reverse Circ.	576024.81	5465063.35	44.04	40.04	6.00	168.30
MRC18	12638	Amdex	1/02/1980	Reverse Circ.	576038.39	5464738.54	52.26	50.26	3.00	703.00
MRC19	12603	Amdex	1/02/1980	Reverse Circ.	576043.82	5464763.02	52.77	50.52	3.00	104.40
MRC20	12604	Amdex	1/02/1980	Reverse Circ.	576050.66	5464788.04	52.36	50.36	3.00	78.30
MRC21	12605	Amdex	1/02/1980	Reverse Circ.	576056.95	5464812.99	51.46	49.96	3.00	111.10
MRC22	12606	Amdex	1/02/1980	Reverse Circ.	576063.17	5464838.53	50.66	45.66	6.00	114.10
MRC23	12607	Amdex	1/02/1980	Reverse Circ.	576068.85	5464861.67	49.68	45.43	6.00	102.50

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
MRC24	12608	Amdex	1/02/1980	Reverse Circ.	576074.89	5464886.42	48.73	42.73	8.00	67.62
MRC25	12609	Amdex	2/02/1980	Reverse Circ.	576081.63	5464909.54	47.96	43.46	6.00	139.10
MRC26	12610	Amdex	2/02/1980	Reverse Circ.	576087.84	5464935.38	47.50	45.00	4.00	176.30
MRC27	12611	Amdex	2/02/1980	Reverse Circ.	576092.77	5464961.80	46.89	44.89	3.00	462.50
MRC28	12612	Amdex	2/02/1980	Reverse Circ.	576099.33	5464986.81	45.31	43.31	3.00	322.50
MRC29	12613	Amdex	2/02/1980	Reverse Circ.	576180.34	5464929.68	45.04	43.04	3.00	462.50
MRC30	12614	Amdex	2/02/1980	Reverse Circ.	576175.04	5464905.45	46.42	42.67	8.00	124.30
MRC31	12615	Amdex	2/02/1980	Reverse Circ.	576168.93	5464880.27	46.99	43.49	6.00	70.00
MRC32	12616	Amdex	3/02/1980	Reverse Circ.	576163.01	5464855.87	48.13	43.63	6.00	100.40
MRC33	12617	Amdex	3/02/1980	Reverse Circ.	576156.83	5464831.37	48.91	42.91	8.00	401.40
MRC34	12618	Amdex	3/02/1980	Reverse Circ.	576150.49	5464806.74	50.30	44.30	8.00	122.70
MRC35	12619	Amdex	3/02/1980	Reverse Circ.	576144.48	5464782.02	51.60	47.83	6.00	106.00
MRC36	12620	Amdex	3/02/1980	Reverse Circ.	576137.85	5464757.45	53.19	51.19	3.00	100.00
MRC37	12648	Amdex	3/02/1980	Reverse Circ.	576132.08	5464733.18	54.77	51.27	6.00	214.40
MRC38	12649	Amdex	3/02/1980	Reverse Circ.	576124.57	5464706.59	55.99	52.24	6.00	112.80
MRC39	12650	Amdex	3/02/1980	Reverse Circ.	576212.46	5464677.64	53.26	48.26	6.00	286.50
MRC40	12651	Amdex	3/02/1980	Reverse Circ.	576219.33	5464702.36	51.93	47.68	6.00	207.40
MRC41	12652	Amdex	3/02/1980	Reverse Circ.	576224.80	5464726.93	51.00	46.00	6.00	446.10
MRC42	12653	Amdex	3/02/1980	Reverse Circ.	576230.98	5464751.20	49.99	45.24	6.00	227.20
MRC43	12654	Amdex	3/02/1980	Reverse Circ.	576237.04	5464776.08	47.98	44.48	6.00	162.40
MRC44	12655	Amdex	3/02/1980	Reverse Circ.	576243.29	5464800.27	46.90	43.15	6.00	363.20
MRC45		Amdex	1980	Reverse Circ.	576247.79	5464825.89	46.01	9999.00		
MRC46		Amdex	1980	Reverse Circ.	576206.27	5464652.58	54.29	9999.00		
MRC47		Amdex	1980	Reverse Circ.	576200.18	5464628.12	55.56	9999.00		
MRC48		Amdex	1980	Reverse Circ.	576194.27	5464603.97	56.82	9999.00		
MP49	12639	Amdex	17/03/1980	Percussion	576280.21	5464581.99	53.19	48.69	7.00	561.00
MP50	12640	Amdex	17/03/1980	Percussion	576289.11	5464607.49	52.51	57.71	7.00	47.00
MP51	12641	Amdex	12/03/1980	Percussion	576299.83	5464629.09	50.83	46.03	7.00	218.00
MP52	12642	Amdex	11/03/1980	Percussion	576303.61	5464652.65	50.35	44.85	7.00	550.00
MP53	12643	Amdex	14/03/1980	Percussion	576310.88	5464674.45	50.11	45.61	6.00	31.00
MP54	12644	Amdex	18/03/1980	Percussion	576316.57	5464698.29	49.55	45.55	6.00	307.00
MP55	12645	Amdex	7/03/1980	Percussion	576320.13	5464725.70	48.26	42.76	8.00	125.00
MP56	12646	Amdex	7/03/1980	Percussion	576326.11	5464751.77	47.34	44.84	6.00	303.00
MP57	12647	Amdex	7/03/1980	Percussion	576331.46	5464775.98	47.32	43.72	7.00	136.00
BC-1		Amdex	20/08/1980	Percussion	575100.00	5461500.00	59.00	46.60	16.00	6.00
BC-2	11801	Amdex	1981	Percussion	575551.35	5463134.74	54.33	44.73	10.00	11.00
BC-3	11802	Amdex	1981	Percussion	575500.82	5463116.87	53.34	44.84	11.00	30.00
BC-4	11803	Amdex	1981	Percussion	575451.96	5463095.71	52.09	43.09	11.00	19.00
BC-5	11804	Amdex	1981	Percussion	575407.33	5463078.75	51.28	42.78	11.00	258.00

HoleID	MRT ID	Company	Date	Type	Easting AMG55	Northing AMG55	SurfRL AHD (m)	BaseRL AHD (m)	Total Depth_m	TH_Grade_g/m3
BC-6	11805	Amdex	1981	Percussion	575357.64	5463063.38	50.66	32.35	21.00	7.00
BC-7	11806	Amdex	1981	Percussion	575306.26	5463040.55	50.66	29.16	24.00	19.00
BC-8	11807	Amdex	1981	Percussion	575256.59	5463027.66	53.82	35.62	21.00	5.00
BC-9	11808	Amdex	1981	Percussion	575167.30	5462990.40	45.43	27.43	19.00	9.00
BC-10	11809	Amdex	1981	Percussion	574979.49	5462917.44	44.65	28.15	19.00	25.00