

31D165W8730 2.15188 CAVENDISH

010

# **EXPLORATION REPORT**

## CAVENDISH TOWNSHIP CLAIM GROUP

NTS 31D 9/16

# (FILED AS OPAP GRANT 93-615)

l

P

ľ

2.15188

w

Paul W. Pitman, B.Sc GEOLOGIST 51 Isabella St., Brampton Ontario, L6X 1P8

### **SUMMARY**

In 1993 an OPAP Grant Proposal was submitted seeking prospecting assistance to explore for zinc occurrences hosted by metamorphosed dolomites in the Salmon/Fortescue Lakes area of southeastern Ontario. As a result of a OPAP Grant in the same area in 1992, detailed prospecting and soil geochemistry had previously located a potentially mineralized horizon in zinc having an overall strike extent of at least 900 metres with values as high as 5000 ppm in the soils. As this anomaly appeared to be remarkably similar to the soil anomaly associated with the former Long Lake zinc deposit, three claim units were staked at the conclusion of the 1992 work programme. Further work was recommended. This report summarizes the continuing exploration on this zinc prospect under Grant 93-615.

In 1993 additional soil sampling extended the anomalous zone towards the west a further 125 metres, however, detailed prospecting and hand trenching at the site of the highest geochemical soil value measuring 5000 ppm zinc failed to discover any surface mineralization. Given the absence of any outcropping of zinc mineralization and the fact that the geochemical anomaly follows the contours of a hillside it was interpreted early in the 1993 programme that the anomaly is more than likely hydromorphic in origin (that is, occurring on surface at the level of the groundwater table). Since the data suggested that the source of the zinc anomaly may be due to a blind orebody further blasting and trenching (as stated in the proposal for work) was not carried out. Instead, detailed induced polarization, magnetic gradiometic and VLF surveys were carried out. In preparation for these surveys, lines were cut as close as possible to the original flagged lines.

The result of the 1993 work has been the delineation of several strong, coincident geophysical anomalies associated within and slightly upslope of the geochemical zone. Drilling of this target area, (`The Cavendish Zinc Prospect') is recommended.

The attached report, (which is submitted to satisfy the requirements of the OPAP Grant) restates the exploration rationale, the work carried out which led to the discovery of the soil anomaly, the details of the 1993 exploration programme and a summary of exploration expenses.

The Cavendish claims are located 1.7 kilometres east of Salmon Lake along Salmon Lake road in northeast Cavendish Township, County of Peterborough. The claims lie within the Southern Ontario Mining Division and fall under the administration by the Resident Geologist in Tweed. The central portion of the claims is centred on long. 78° 25' and lat. 44° 50' in quadrant NTS 31 D 9/16. The property consists of one block of three mineral claims which are registered on Plan No. M-72 as Claim Number 1191290. The claims were staked on October 18, 1992 and consist of 16 ha units which cover lots 10, 11 and 12, south half of Concession XVIII.

The claims are wholly owned by the writer and are in good standing under the new Mining Act.



**TABLE OF CO** 

Ø10C

		Page
1.	INTRODUCTION	1
2.	LOCATION/ACCESS	2
3.	PROSPECTING AREA - PROPERTY STATUS	4
4.	REGIONAL AND PROPERTY GEOLOGY	4
5.	EXPLORATION PHILOSOPHY	7
6.	WORK PROGRAMMES	9
7.	EXPLORATION TARGETS AND MINERALIZATION	13
8.	CONCLUSIONS AND RECOMMENDATIONS	14
	LIST OF FIGURES	After Page
1. 2. 3. 4. -	Location Map Claim Map Regional Geology Map Local & Property Geology Map Long Lake Zinc Deposit (soils & S.P.) Anomaly Maps 5.1 Soil Geochemistry 5.2 Self-Potential Survey Profiles 5.3 Compilation Map	
	APPENDIX	

1. **Expense** Summary

- 2. List of Selected References
- 3. Geophysical Survey Equipment Specifics & Map Legends
- 4. Maps: SP (Postings), Magnetometer & Gradiometer (Postings, Total Field & Vertical Gradient Contours and Profiles), VLF-EM (Postings, Fraser Filtered Data & Profiles)
- 5. Assay Certificates for 1993 Sampling
- 6. Map Pocket: Claim Map; Cavendish Township dated September 1993
- 7. Map Pocket: Work Permit

# REPORT COPY NUMBER ......



20 Toronto Street, Suite 1270, Toronto, Ontario

PAUL W PITMAN

## EXPLORATION SUMMARY - CAVENDISH ZINC PROSPECT CAVENDISH TOWNSHIP,

#### 1. **INTRODUCTION**

Recent studies in the late 1980's by EMR commodity analysts have suggested that Canada's zinc reserves are rapidly being depleted as no significant zinc-rich deposits have been discovered during the past decade<sup>1</sup>. In order to capitalize on the renewed interest of major mining companies to option properties containing favourable geology for the formation of base-metal rich deposits, it was decided to focus efforts on prospecting for zinc occurrences. The Salmon Lake area which is described in this report, is believed to offer excellent potential for discovery of a carbonate hosted zinc deposit as the local geology indicates that an environment for deposition of a carbonate-hosted zinc deposit is present. The concept of exploring for zinc in this area is not an original one however, in fact zinc encrusted boulders were discovered in the northern portion of Cavendish Township in 1988 by Northgate Exploration during the course of regional prospecting across Grenville marble terrains. It was these discoveries that partially led the author to carry out exploration in this township.

In addition to the discovery of bedded sphalerite in carbonate boulders this area has not had several generations of previous prospecting as is typical for most areas of the Canadian Shield. The Salmon Lake area, therefore was believed to offer a better opportunity for discovery by traditional prospecting methods where funding was limited.

<sup>&</sup>lt;sup>1</sup> Cranstone D., Bouchard, G. EXPLORATION AND DISCOVERY. EMR Policy Paper in Northern Miner Magazine, March 1992.

The Grenville Province was selected as the Grenville Supergroup marbles of Ontario, Quebec and New York State host numerous occurrences of zinc mineralization, several of which have been periodically mined since the beginning of this century. Past zinc production has been from two types of ore bodies; a polymetallic group (Zn, Pb, Cu, Au, Ag) with a volcanic association (Mountauban/Calumet) and a monomineralic group (Zn) with a carbonate association (Balmat Edwards, Long Lake). While the Balmat-Edwards district of New York is the giant of the carbonate hosted deposit-type<sup>2</sup> several smaller but high grade deposits have been mined in Canada, the Long Lake Zinc Mine in southern Ontario being one such example.

Following a compilation study on the potential of rocks in the Grenville Province to host zinc mineralization, the 'Salmon/Fortescue Lakes area' in Cavendish Township was selected for examination and potential funding through the Ontario Prospectors Assistance Program. This 'prospecting area' satisfied the exploration criteria used to select potentially prospective ground; eg the presence of favourable geology, known zinc mineralization and comparably little in the way of past work.

Prospecting efforts have long been hampered in the Ontario portion of the Grenville Province by the lack of availability of crown land. The **`prospecting area'** near Salmon/ Fortescue Lake, however is situated within a large tract of crown land where both the surface and mining rights could be acquired if a prospecting discovery was made (see claim map in Appendix 6). In fact, 3 claims were staked following the initial examination of the Salmon Lake/Fortescue Lakes area in 1992 and the discovery of the **`Cavendish Zinc Prospect**'.

This report summarizes the work which led to the discovery of a significant geochemical zinc anomaly (the Cavendish Zinc Prospect) in 1992 and the follow-up work on this discovery in 1993 using funding from OPAP 93-615.

<sup>&</sup>lt;sup>2</sup>. The Balmat-Edwards deposit has produced a total of about 26 million tons grading 10% zinc and 0.5% lead and continues to host reserves of the same magnitude and grade.

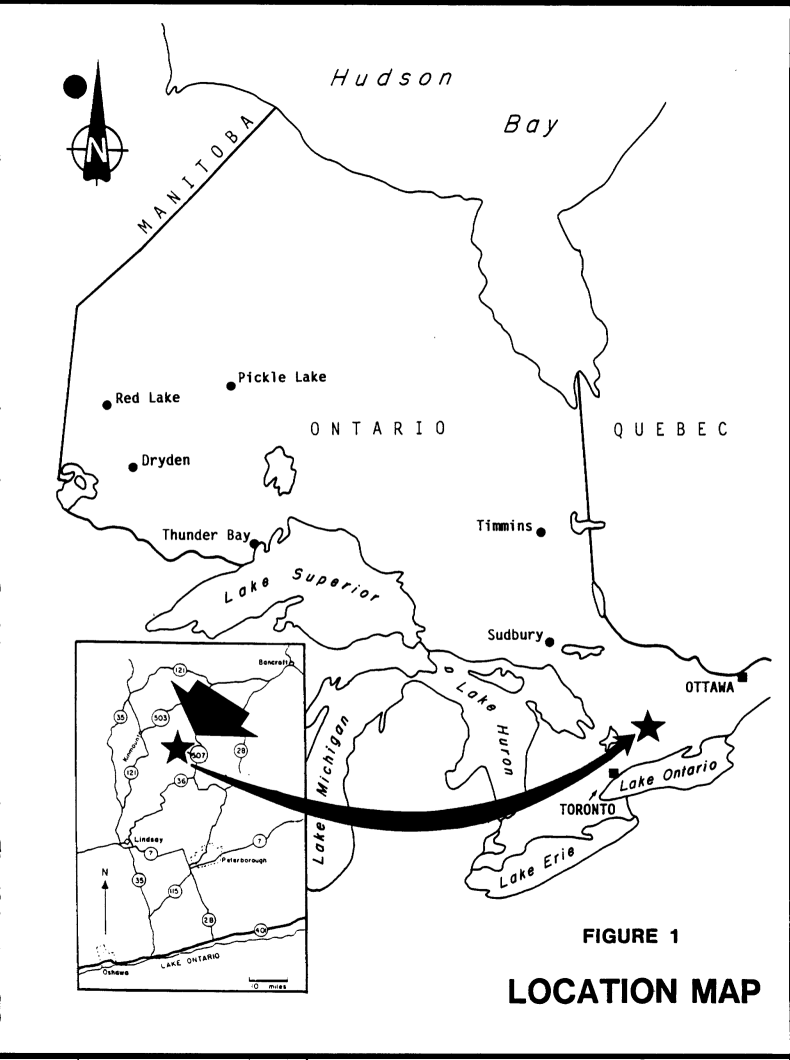
#### 2. LOCATION/ACCESS

The Cavendish claims are located in Cavendish Township (Figure 1) along the northeastern shore of Fortescue Lake and further eastward. The central portion of the claims is centred on long.  $78^{\circ}25'$  and lat.  $44^{\circ}50'$  in quadrant NTS 31 D 9/16.

Access to the property is excellent. The claims lie roughly 3 kilometres west off Highway 507 along the gravel Salmon Lake Road. Numerous trails and old logging roads provide excellent access to within 25 metres of the south side of Salerno Creek which, at this location marks one point along the south claim boundary. Crossing of Salerno Creek can be exceptionally difficult due to the presence of numerous beaver dams which have swollen the creek along most of its length to widths of 50 metres or more. It is however, possible to traverse the river at L 0+00, the same point mentioned above (refer to Figure 5.1).

Surprisingly, the topography within the 'prospecting area' is quite rugged, particularly in the area north of Salerno Creek where hills as high as 30 metres were encountered and small cliffs of massive outcrop were located and prospected. As is typical for the Grenville, cedar swamps and beaver ponds are plentiful and hindered the laying out of straight, flagged cross-lines during regional prospecting and soil sampling in 1992. The cutting of the new lines in 1993 was slow and tedious work due to numerous dead-falls, thick underbrush and cedar swamps and the difficulty of re-locating the 1992 flagged lines.

The depth of overburden proved to be quite shallow over much of the staked area, however depth to outcrop remains unknown in the swamp covered ground. Test pits dug over the geochemically anomalous sites (in both the 1992/93 work) intersected bedrock at depths ranging from less than 20 centimetres up to one to two metres. Glacial deposits in this area appeared to be quite thin, thus increasing the usefulness of the geochemical survey method employed to focus in on potentially mineralized areas.



#### 3. PROSPECTING AREA - PROPERTY STATUS

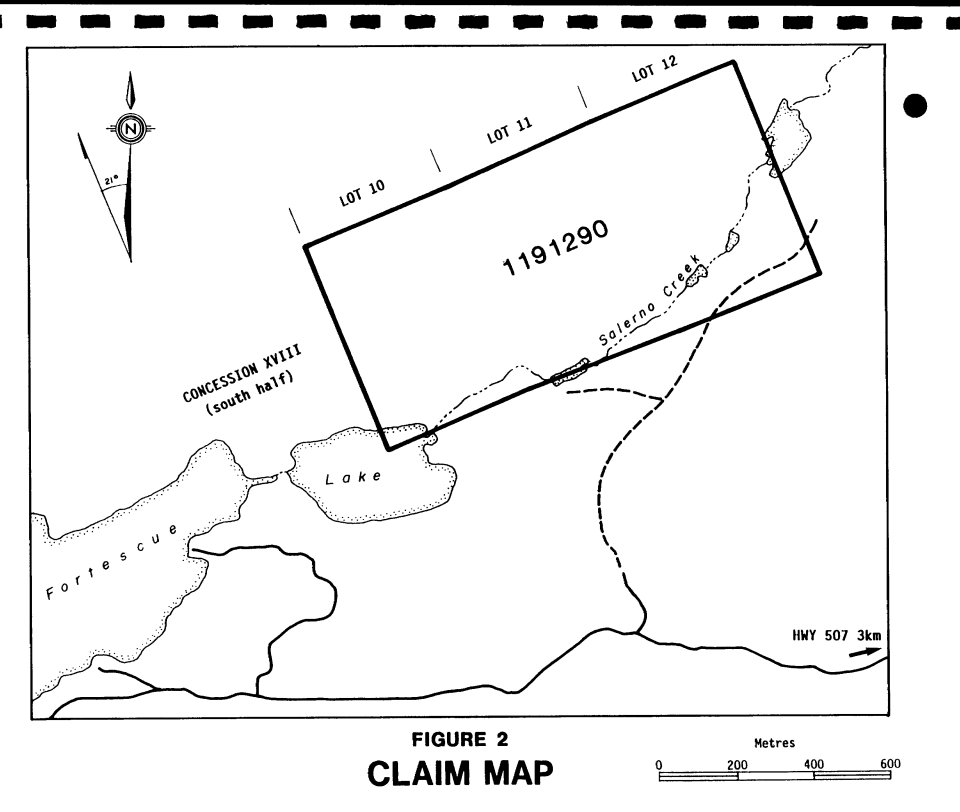
The prospecting area for the 1993 work programme consists of one block of three mineral claims located in northern portion of Cavendish Township, County of Peterborough (Plan No. M-72). The claims lie within the Southern Ontario Mining Division under the administration by the resident geologist in Tweed (Figure 2).

The claims were staked on October 18, 1992 and were recorded as Tag Number 1191290. The 3 claims consist of 16 ha units and cover lots 10, 11 and 12, south half of Concession XVIII. (see Appendix 3 - attached Plan M-72). The claims are wholly owned by the writer and are in good standing under the new Mining Act. All work carried out under OPAP 93-615 falls within the recorded claim boundaries.

#### 4. **REGIONAL AND PROPERTY GEOLOGY**

The 'prospecting area' (figure 3) is located within the inner portion of the central metasedimentary belt of the Grenville Province. Four progressively younging stratigraphic units characterize the geology contained in the Cavendish Township; a Middle Precambrian basement gneiss unit, the Anstruther Lake group clastic metasediments, the Hermon group clastic to carbonate metasediments & interbedded volcanics and the Mayo Group calcareous metasediments. It has been suggested by various workers that the depositional environment for the Precambrian sediments was a volcanic-carbonate rich basin (referred to as the Hastings basin) which covered most of the southern third of the Grenville Province of Ontario. The Cavendish Township claim group lies along the western margin of the Hastings basin.

On the local scale, detailed mapping by Government geologists (map P2420, 1981) indicate that the 'prospecting area' is underlain primarily by foliated to gneissic marbles of the



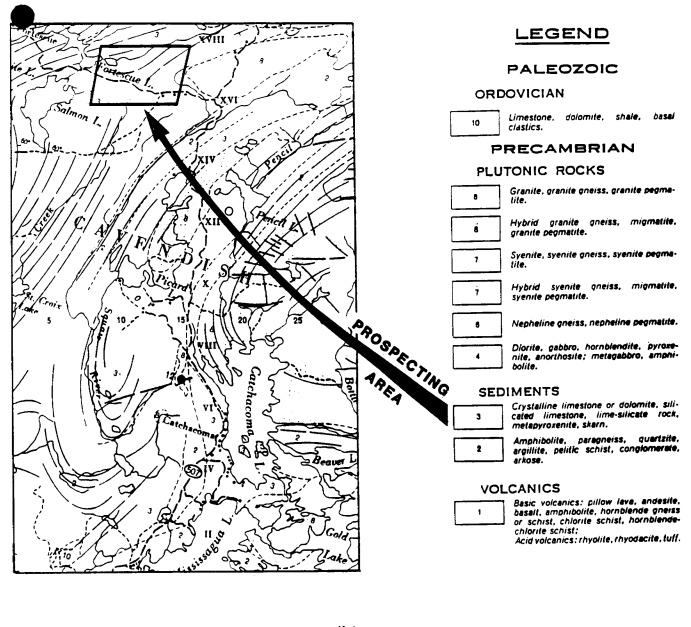
#### OPAP Grant 93-615, Exploration Summary Report

**Dungannon Formation**, in contact with older clastic-siliceous metasediments. It is important to note here that in the adjoining Anstruther Township, the **Dungannon Formation** marbles are stromatolitic bearing. Several bodies of algal, laminate stromatolites have been observed by Bartlett & DeKemp (1987), thus indicating that the sediments were laid down in a shallow water environment. The association between stromatolite bearing marbles and carbonate hosted lead-zinc ore bodies has been amply demonstrated in the field by several researchers (eg Mendelsohn - 1976) thus suggesting that the **Dungannon Formation** carbonates lie in an extremely favourable geological setting.

The general lithological trend for the rocks striking across the Cavendish property is northeast. Because the property is located within one of the postulated north-northeast trending local synclinal structures the marbles are tightly folded. Small scale 'z' folds have been mapped in several of the marble units.

The regional geology in the area of the claims (figure 4) was subdivided in 1992 into four main rock groups;

- (i) Metamorphosed high-grade carbonate rocks
- type 1a massive, finely recrystallized, marble with a bluish tint
- type 1b rubbly weathering, coarsely crystalline marble
- type 1c banded, finely recrystallized marble
- (ii) Metamorphosed basement, volcanic ? clastic metasediments
- type 2a felsic, quartz rich metasediments, massive to gneissic textures
- type 2b mafic, biotite-hornblende rich metasedimentary or metavolcanic rock unit, predominately gneissic in character
- type 2c ferruginous, rusty weathering, mica-rich, schistose unit
- iii) Intrusive mafic to ultramafic bodies
- iv) Intrusive felsic plutons



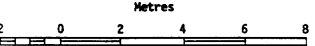


FIGURE 3

**REGIONAL GEOLOGY** 

The carbonate rocks (Unit 1) were found to occur as three distinct habits;

(i) As a massive, very finely crystalline, weakly banded unit having a characteristic bluish tint,

(ii) As a massive, white, very coarsely crystalline rock containing minor disseminated crystals of white mica and unidentified calc-silicate minerals. This rock weathers easily to a fine calcitic sand which often occurred as a fine grit in the B horizon soils.

(iii) As a banded, off white to grey, highly resistant metamorphosed marble.

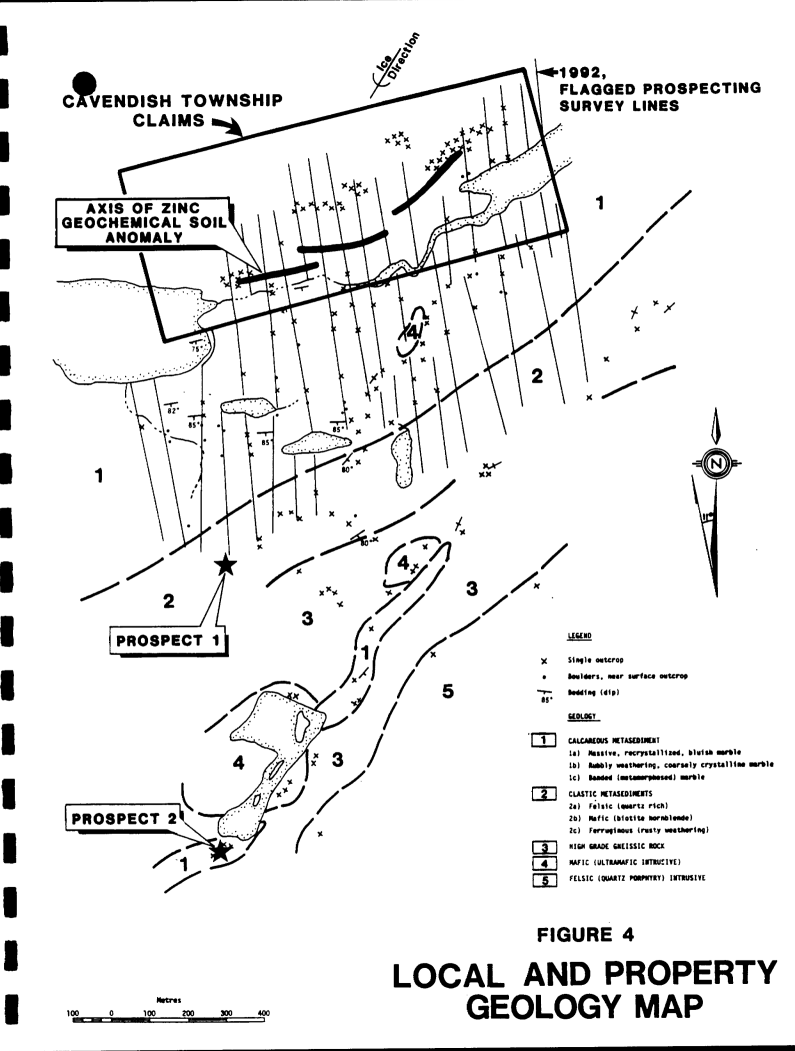
Outcrop exposure within the staked area is poor and consists entirely of marble. Outcrops are generally flat and small in area, however several moss-covered ridges were encountered. It was not possible to subdivide the rocks into separate beds based on a distinct mineralogical composition, weathering characteristics, forest type<sup>3</sup> or through the zinc content in the soils.

All rock units trend northeasterly with a moderate to steep, south dip. Evidence of folding of the calcareous sediments is apparent however is confined to folding around mafic to ultramafic bodies outside of the staked area. In addition, in close proximity to these mafic intrusives the marbles developed a strong banding and the development of coarse mica books and pyroxene crystals which measured up to several centimetres in size. Upper amphibolite grade metamorphism is indicated in this instance.

The sulphide content seen in the marble exposures was negligible. Only two outcrops displayed a trace amount of pyrite (?), both of which were found in 1992 and lay outside of the claim boundaries. None of the outcrops were rusty in appearance, nor were any gossans found with the carbonate terrain within the claims.

Figure 4 illustrates the local and property geology.

<sup>&</sup>lt;sup>3</sup> The forest type also defined the underlying bedrock. In the case of the clastic metasediments the forests were predominately maple or birch while the marble units favoured the growth of mixed forests of spruce, pine or cedar trees.



#### 5. **EXPLORATION PHILOSOPHY**

#### **Exploration Rationale**

As a result of a reconnaissance study on Grenville marbles by an intermediate sized mining company in 1988, a discovery of two `zinc enriched' mineralized boulders was made in an area for which there is no record of past exploration. The first prospect (see Figure 4) consisted of smithsonite coating on a marble boulder. The second prospect consisted of bands of sphalerite in a marble boulder which assayed between 0.97% to 3% zinc and a nearby rusty outcrop containing weathered out pyrite, disseminated sphalerite grains and black hematite occurring as fracture fillings. The significance of the discovery of the two mineralized erratics is enhanced by the fact that they were made while conducting a reconnaissance style program consisting of very widely spaced traverses (involving only several traverses per Township) in order to explore the geological setting of the Grenville marble formations. Following this discovery the company staked 20 claims along the projected strike of the locations of the boulders and a limited exploration programme was designed which attempted to locate the source rock for the mineralized boulders. Prospecting traverses were carried out along trails and an MNR access road and one soil grid, measuring 300 metres square, was cut and sampled in the area of prospect no. 2 (Figure 4). The exploration results were not encouraging; a third prospect (boulder) was located south of prospect 2 (assaying 1.07% zinc) and only narrow, discontinuous anomalous zones, in the order of 5 times background (ppm zinc), were outlined in soils north of boulder No 2. There was no reported attempt to trace the northern most boulder (Prospect 1) back to a source rock and the claims were allowed to expire.

In addition to the zinc values contained in the boulders, the following criteria would seem to indicate that a favourable geological setting for the formation of a carbonate hosted zinc deposit is present in the Salmon/Fortesque Lakes area.

These criteria include:

i) The presence, in northern Cavendish Township, of aerially restricted dolomitic marbles within a thick sequence of calcitic metamorphosed limestones (ref: Assessment Files Record # 2.12692). Historically, monomineralic zinc mineralization previously discovered in the Grenville has commonly been described as marble-hosted, without further definition of the marble composition. Since Sangster's (GSC) study on the metallogeny of base metals in the Grenville Province in the early 1970's it has been recognized that zinc mineralization is normally associated directly with dolomitic marbles which show a much more restricted distribution than the calcitic variety. Mississippi Valley type (MVD) and other carbonated hosted deposits worldwide, typically occur in dolomitic hosts within a sea of unmineralized calcitic carbonate rocks.

ii) The presence of stromatolitic bearing marbles in the Dungannon Formation marbles suggests a shallow water origin for the carbonates, thus indicating a favourable depositional environment for zinc deposits. The economic significance of the presence of the stromatolite occurrences in the Grenville is due to the fact that there is a strong correlation between zinc and lead-zinc carbonate hosted ore deposits with stromatolite bearing host rocks. The Balmat-Edwards mining district, for instance, is one such example. Recent studies in the Madoc Area (Map 3079, Marginal Notes) have verified that a strong correlation exists between zinc mineralization in dolomitic rocks with those of stromatolite occurrences.

iii) Dolomitic marbles which lie at, or near the contact of sulphide bearing metaclastic rocks. This setting indicates that the carbonates lie near the edge of a former basin. Studies on MVD deposits world-wide have not only shown an affinity with dolomitic rocks, but more precisely, they have been found to be located at transitional contacts from that of pure dolomites to that of siliceous dolomites and/or calc-silicate rocks along the margins of shallow basins.

iv) The presence of fold structures. Ore deposits, such as the Balmat-Edwards type are concentrated and thickest at the nose of fold hinges. While no definitive patterns of folding have been outlined in the Cavendish marbles, reconnaissance mapping by Provincial geologists have discovered small-scale `z-folds' and at least one interpretation of the regional geological setting suggests that the carbonate rocks may lie within a synclinal structure.

These criteria include:

i) The presence, in northern Cavendish Township, of aerially restricted dolomitic marbles within a thick sequence of calcitic metamorphosed limestones (ref: Assessment Files Record # 2.12692). Historically, monomineralic zinc mineralization previously discovered in the Grenville has commonly been described as marble-hosted, without further definition of the marble composition. Since Sangster's (GSC) study on the metallogeny of base metals in the Grenville Province in the early 1970's it has been recognized that zinc mineralization is normally associated directly with dolomitic marbles which show a much more restricted distribution than the calcitic variety. Mississippi Valley type (MVD) and other carbonated hosted deposits worldwide, typically occur in dolomitic hosts within a sea of unmineralized calcitic carbonate rocks.

ii) The presence of stromatolitic bearing marbles in the Dungannon Formation marbles suggests a shallow water origin for the carbonates, thus indicating a favourable depositional environment for zinc deposits. The economic significance of the presence of the stromatolite occurrences in the Grenville is due to the fact that there is a strong correlation between zinc and lead-zinc carbonate hosted ore deposits with stromatolite bearing host rocks. The Balmat-Edwards mining district, for instance, is one such example. Recent studies in the Madoc Area (Map 3079, Marginal Notes) have verified that a strong correlation exists between zinc mineralization in dolomitic rocks with those of stromatolite occurrences.

iii) Dolomitic marbles which lie at, or near the contact of sulphide bearing metaclastic rocks. This setting indicates that the carbonates lie near the edge of a former basin. Studies on MVD deposits world-wide have not only shown an affinity with dolomitic rocks, but more precisely, they have been found to be located at transitional contacts from that of pure dolomites to that of siliceous dolomites and/or calc-silicate rocks along the margins of shallow basins.

iv) The presence of fold structures. Ore deposits, such as the Balmat-Edwards type are concentrated and thickest at the nose of fold hinges. While no definitive patterns of folding have been outlined in the Cavendish marbles, reconnaissance mapping by Provincial geologists have discovered small-scale 'z-folds' and at least one interpretation of the regional geological setting suggests that the carbonate rocks may lie within a synclinal structure.

v) The habit of the mineralization in the boulders found near Cavendish Lake road appears to be clearly stratiform as opposed to vein like. Whether massive or disseminated the majority of MVD deposits are stratiform in character and are localized as narrow lenses along sedimentary horizons.

Regardless of the ore model evoked for known Grenville zinc and/or polymetallic carbonate hosted deposits<sup>4</sup>, the exploration parameters, which include the stratiform character of the mineralization, association with dolomitic rocks within a major carbonate basin and close proximity to the margins of a basin are all present within the **Salmon/Fortesque Lakes area**.

#### 6. WORK PROGRAMMES

#### Summary of Work Proposal (1992)

In 1992 it was proposed that exploration be carried out up-ice from the discovery of several zinc encrusted and zinc mineralized boulders found along and due south of the Salmon Lake Road. It was proposed that:

(i) A geochemical soil sampling survey be extended over a wide area to include the locations between prospect No. 2 and prospect No 1 as well as up-ice, or to the north of, No. 1. Geochemical sampling of the B soil horizon was suggested as the best exploration tool to employ in this area. Case studies of geochemical patterns in soils over glaciated - carbonate rocks have consistently shown that zinc anomalies in B-horizon soils are useful in indicating the general trend of the dispersion trains with which mineralized boulders are associated. One particular study (the Clyde River zinc prospect, Sinclar, 1979) for instance, proved that geochemical sampling of B-horizon soils was capable of discovering bedrock zinc mineralization 400 metres up ice from sphalerite bearing float. These two facts suggested that geochemical sampling of soils could lead to the discovery of concealed, bedrock mineralization and that extending the survey area over a broad

<sup>&</sup>lt;sup>4</sup> Epigenetic, Mississippi Valley, platform-marginal sedimentary, distal exhalative or volcanogenic stratiform ore types.

area was necessary, particularly for glaciated terrains.

All soil samples were geochemically tested for zinc only. In addition all rock outcrops were tested with "Zinc Zap" <sup>5</sup> as an aid to identifying smithsonite<sup>6</sup> while prospecting.

(ii) As carbonate-hosted ore deposits exhibit very little geochemical signatures distant from the ore rock <sup>7</sup>, it was also proposed that a detailed prospecting of outcroppings of carbonate rocks in the vicinity of the `boulder discoveries' be carried out. Up to this point maps filed with the Ontario Government indicated that only the small trails and the one MNR access road had been prospected. The importance of combining prospecting with geochemical sampling cannot be understated. The Bouchette-Des Negres zinc prospect in the Maniwaki area of Quebec for instance could easily have been missed as there is no visible expression of sphalerite on the outcrop surface at this occurrence. The sphalerite has been leached out by weathering up to a depth of 5cm. In the unaltered rock below this weathering rind up to 10% was discovered !!!

The above proposed programme was only partially carried out (the area between Prospects 1 and 2 was eliminated as unprospective ground due to the width of the carbonate horizon and the lack of any surface mineralization in the exposed rocks). This work resulted in the discovery of a linear and continuous 900 metre long zinc anomaly in soils. This anomaly is found north of Salerno Creek or roughly 1 kilometre north of Prospect 1. Verification of the anomaly position and strength was determined by re-examination of the sites by way of duplicate samples and the digging of profile test pits from surface to bedrock. In order to test the geophysical response of the geochemical zone a reconnaissance VLF/Mag survey was run across

<sup>5</sup> Zinc Zap – a solution of equal quantities of i) 3% potassium ferrocyanide [K<sub>4</sub>Fe(CN)<sub>6</sub>], ii) 3% oxalic acid and iii) 0.5% diethylanine. When applied to oxidized zinc-bearing minerals; the solution turns bright orange-red color.

<sup>&</sup>lt;sup>6</sup> Smithsonite – a white to yellow, gray, brown, or greenish mineral of the calcite group: ZnCO<sup>3</sup>. It is a secondary mineral associated with sphalerite and often found as a replacement in limestone.

<sup>&</sup>lt;sup>7</sup> "In fact lead-zinc values generally fall to background levels in the rocks at less than 60 metres away from the ore, regardless of the deposit size" In smaller deposits this distance has been apparently measured to be less than 30 metres. (Sangster, 1968 p7)

the flagged lines. Further work was recommended.

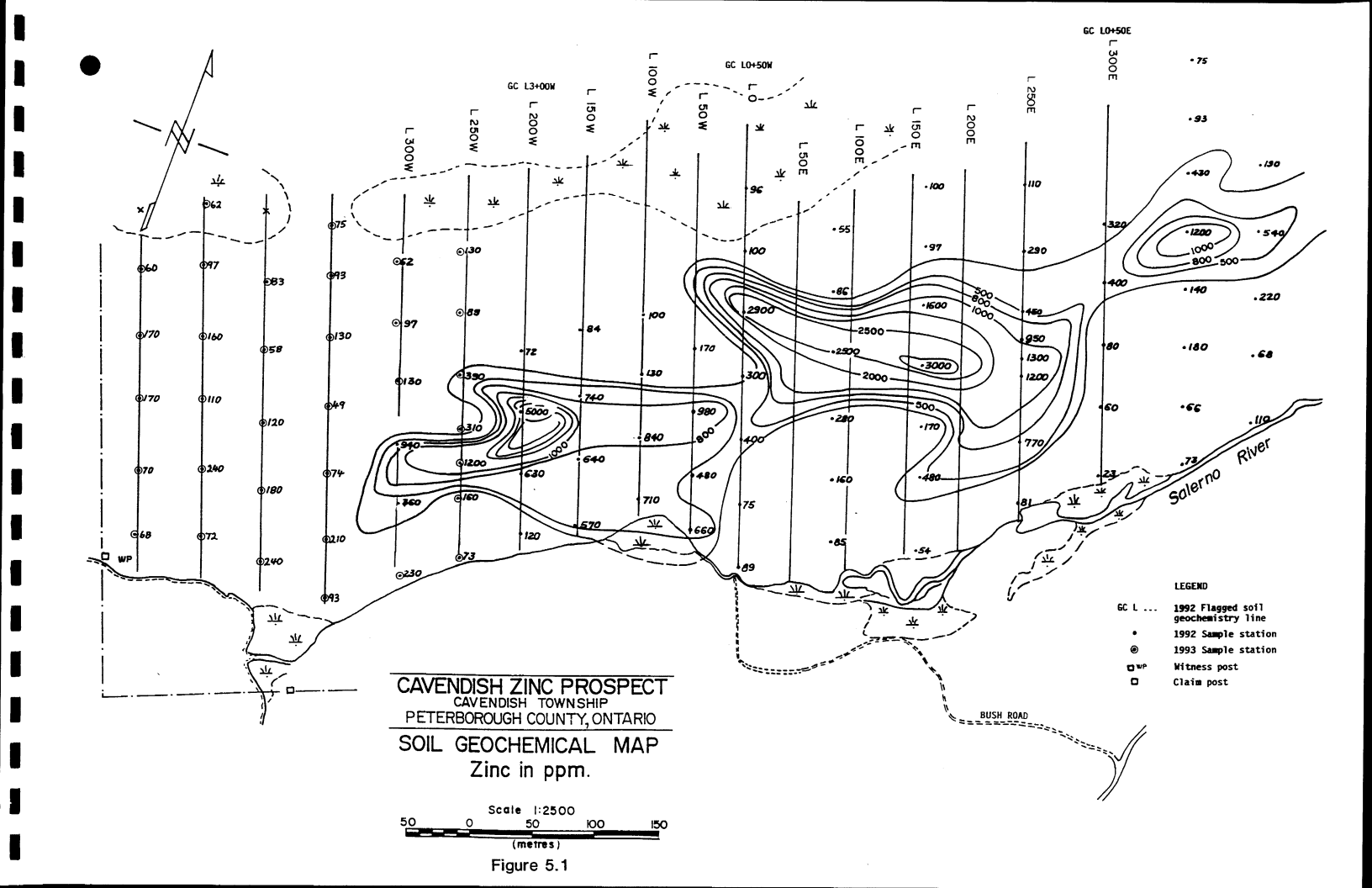
#### 1993 Work Proposal

In the Grant Proposal it was recommended that follow-up work would consist of additional soil sampling to the west to close off the soil anomaly, trenching/blasting and/or stripping of the anomalous area and detailed mapping and prospecting of this zone. A Work Permit was obtained from the Ministry of Natural Resources (see Appendix 7) and exploration commenced on June 30th, 1993.

#### 1993 Work Programme (Actual)

Following the recommendations made in the 'Proposal For Work' soil sampling and prospecting was carried out on flagged lines west of former L3+00 W (new cut line 2+00W) to within 20 metres of the west claim boundary (witness Post 3) along the north shore of Fortescue Lake. The results of this work are plotted on figure 5.1 as ppm zinc. This sampling of the B-horizon soils extended the zinc anomaly approximately 125 metres west of the previous years grid and effectively closed off the zone. Prospecting did not uncover any mineralized zones, either in boulders or in exposed rock.

At soil site #290 (former flagged line 3+00W, 150 metres N of the creek - 5000 ppm zinc) a trench was dug by hand in order to examine and expose the bedrock. The stripped area measured 1 by 3 metres in size and varied from 20 cm to 1.5 metres deep. Exposed bedrock consisted of massive, white, crystalline marble (type 1b - refer to section 6) with large crystals of tourmaline and white mica. No visible sulphide mineralization or iron staining was evident, nor could any smithsonite be detected. Geochemical assaying of bedrock samples indicated that the surface rock is anomalous (240, 390, 400 ppm zinc vs regional background values for marble which ranged from less than 5 ppm up to 50ppm) but did not explain the high zinc content found

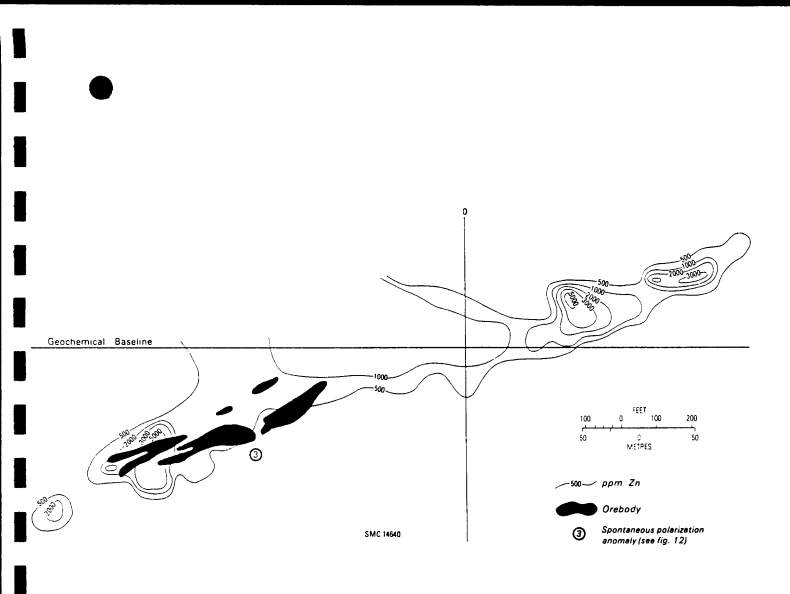


in the soil.

As stripping and trenching in either 1992 or 1993 did not uncover any surface mineralization it was felt that the soil anomaly is probably hydromorphic, that is forming at the side of the hill, at or close to, the point of exit of the watertable. This interpretation suggests a transported anomaly and that the source for the zinc would be either further up-slope or at depth. As the possibility of uncovering mineralization from near-surface seemed unlikely, further exploration by trenching was abandoned and other exploration methods were considered.

Previous consultation with the Regional Geologist at Tweed had recommended a Self Potential survey to be used in conjunction with geochemistry in order to outline buried sulphide mineralization consisting mainly of either oxidized disseminated sulphides or massive, unoxidized iron rich sulphides containing sphalerite. While having been replaced by more sophisticated survey methods, the self potential method had been successful in outlining the location of the Long Lake zinc deposit, a high-grade zinc orebody hosted by Grenville marbles (see figure, next page). Based on this recommendation and the Long Lake zinc deposit as a case study the remainder of the work programme consisted of re-location of the old flagged lines, line cutting, an S.P survey and a total field & vertical gradiometric Magnetometer/VLF-EM survey. In 1992 a preliminary magnetic/VLF survey was carried out on the flagged lines and indicated that VLF targets were present. As the 1992 VLF data could not be tied accurately into the new grid the survey was repeated. The magnetic survey was repeated for the same reason but also due to the fact that a base-station recorder had not been employed in the 1992 survey and the data was rendered useless (the diurnal variation from line to line was greater than the line anomalies). A description of the survey instruments and parameters are listed in Appendix 3. The results of the Magnetometer/VLF survey (postings, contoured and profiled data) are compiled in Appendix 4). Although considerable care was taken to re-locate the flagged lines and to tie in the geochemical data with the new grid the location of the exact samples sites is only approximate

(probably within 25-30 metres). Figure 5.1 illustrates the soil geochemical data in ppm zinc and



-Zinc soil geochemical survey of Long Lake zinc deposit. Compiled from data provided by Lynx-Canada Explorations Limited.

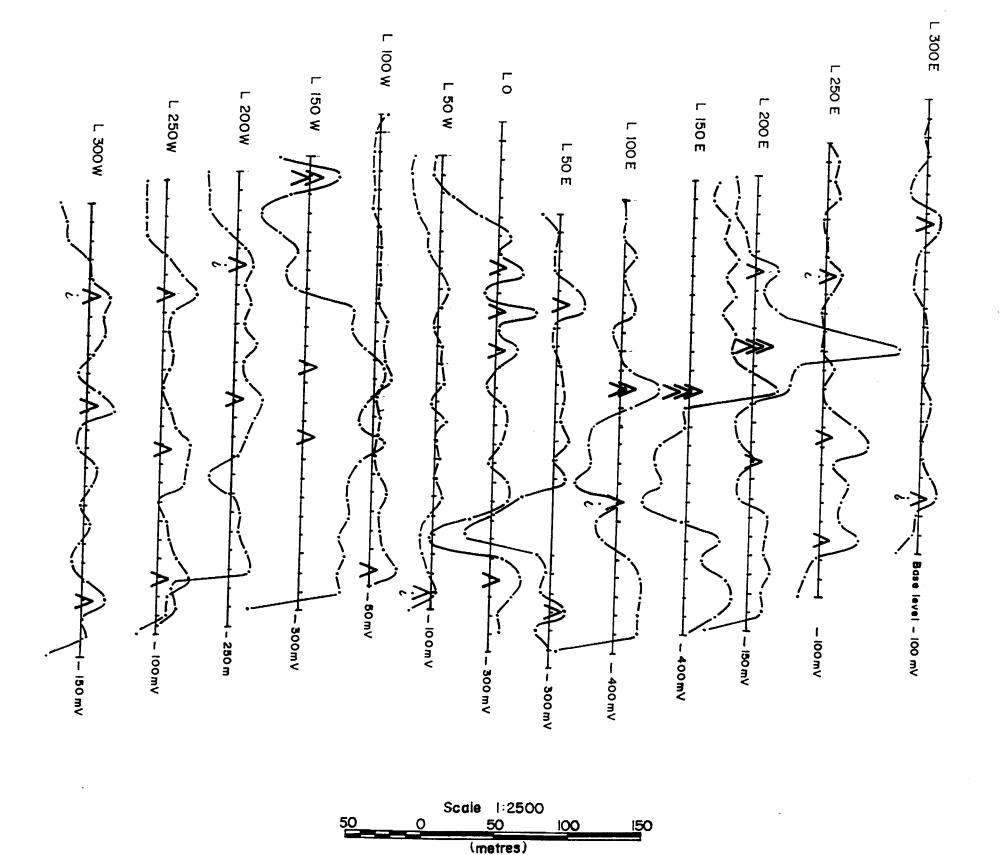
SOILS

the location of the new cut lines.

#### 7. EXPLORATION TARGETS AND MINERALIZATION

In 1992/93, prospecting and soil geochemistry surveys led to the discovery of a linear and continuous zinc anomaly following the strike of the underlying metamorphosed carbonate rocks roughly 800 to 900 metres in length. This anomaly lies along the side of a hill as well as at a break in slope and has an apparent down-slope dispersion of roughly 100 metres. Near surface outcrop is not abundant, but the entire anomaly appears to be underlain by a rubbly weathering marble unit paralleling the strike of the anomaly. Stripping and hand trenching has confirmed the existence and relative strengths of the soil anomaly but did not uncover and surface mineralization. Rocks assayed for zinc were geochemically anomalous (200 - 400 ppm zinc) but not high enough to explain the presence of the high zinc content in the soils. Where trenched however, the outcrops were flat and difficult to sample. Fresh, unweathered samples could not be taken.

Geophysical surveys outlined an anomalous magnetic, VLF-EM and Self-Potential zone coincident with the high geochemical values in the soil (refer to Compilation Map - figure 5.3). This target is centred on Line 1+50E, 175 metres north of the Salerno River. Together the Magnetic and VLF-EM data suggest a near-surface strike extent of the zone to be in the order of about 150 - 200 metres. The S.P. data indicates a shorter strike length, however as an S.P anomaly defines the source of the anomaly where closest to the surface rather than the concentration of sulphides, the VLF data and Magnetic data more accurately reflect the actual strike length of the zone. In fact the geochemical data suggests an even much broader and longer extent to the mineralized zone. As the S.P. method does not respond to subsurface valleys, wet clays, shears or faults and rarely gives a false anomaly (Burr, 1982) it seems likely that the V.L.F. indicated conductor is reflecting the presence of buried, massive sulphides.



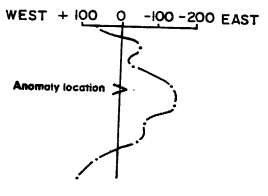
# CAVENDISH ZINC PROSPECT CAVENDISH TOWNSHIP PETERBOROUGH COUNTY, ONTARIO SELF-POTENTIAL SURVEY PROFILES Figure 5.2

Instrument : Beckman TECH 310 Digital Multimeter

moderate  $\gg$ weak >

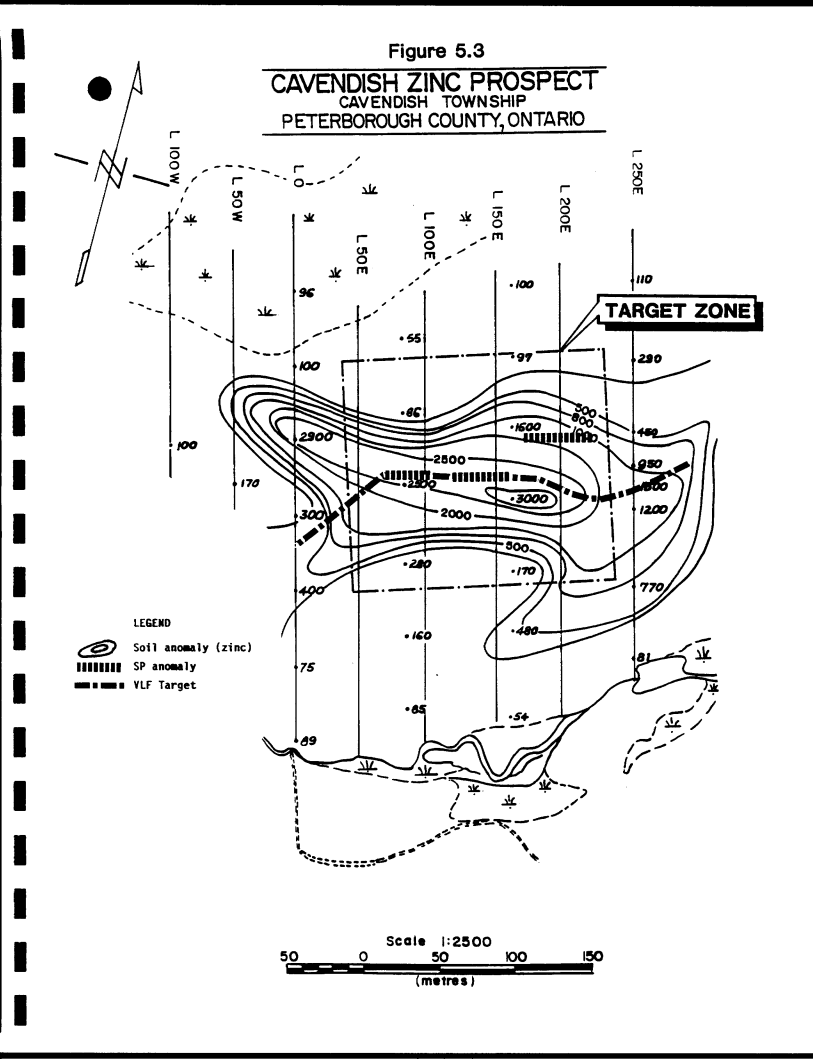
>>>> strong

Anomaly :



LEGEND:

Profile scale | cm = 100 mV



#### OPAP Grant 93-615, Exploration Summary Report

While an S.P. anomaly can also be due to disseminated sulphides it is unlikely that this is the case as the pH of the groundwater would be extremely basic in this carbonate terrain. No evidence of oxidized sulphides in the marbles were noted. In the two instances where sulphides were noted in outcrop (outside of the claims) the pyrite cubes were fresh and unaltered. This additional evidence strongly points to that of a buried massive sulphide body rather than bedded, disseminated sulphides. According to Burr, 1982 the S.P. anomaly is not strong enough to be due to a graphite (sulphides produce a range of up to 350 millivolts, graphite has a higher range in the order of thousands of millivolts).

The combination of coincident zinc geochemical values - magnetic high - well defined S.P. anomaly - VLF indicated conductor and interpreted rock contact by the vertical gradient mag. contours strongly indicates the presence of buried sulphides, part of which will likely be composed of zinc rich mineralization. This zone is a definite, `bull's eye' drill target.

#### 8. CONCLUSIONS AND RECOMMENDATIONS

Through detailed prospecting, soil geochemistry and geophysical surveys a potentially mineralized horizon in zinc has been outlined within carbonate rocks in Cavendish Township. The soil anomaly, part of which is conductive & magnetic and exhibits a strong Self Potential anomaly, has an overall strike extent of at least 900 metres.

The source for the enhanced zinc content in the soil profiles has not been identified by prospecting of outcrop exposures. This could be explained by either of two factors; a transported anomaly from a buried body, or due to surface weathering and removal of the zinc from the exposed rocks. There are examples in Grenville carbonate rocks where a surface expression of high grade zinc mineralization has weathered out, leaving a barren weathered rind on the outcrops. The geophysical data appears to contradict the transported `soil anomaly'

theory as these data are coincident with high geochemical zone.

The soil anomaly was verified in many localities in 1991 by re-sampling of several anomalous sites as well as by profiling many of the soil horizons. The data from the lab is therefore real as are the locations in the field. The geophysical data was collected and computer plotted by an independent geophysical contractor with over 30 years of experience in the industry. The data presented in this report represent a well-defined drill target with an exceptional opportunity to intersect zinc rich ore.

It is recommended that the `*Cavendish Zinc Prospect'* merits further exploration in the way of testing by diamond drilling.

Respectfully submitted,

09/01/93

Paul Pitman, B.Sc. Geologist

51 Isabella Street, Brampton, Ontario L6X 1P8 (905) 451-5057



CONSULTING GEOLOGIST

## CERTIFICATE

I, Paul W. Pitman residing at 51 Isabella Street, Brampton, Ontario, (905) 451-5057 do hereby certify that:

- 1. I have been a Consulting Geologist since 1983.
- 2. I am a graduate of Carleton University, Ottawa, having received an Honours B.Sc. in Geology and have been practising my profession for over two decades.
- 3. I wholly own the claims for which application is being made to apply the outlined exploration work and expenditures carried out under OPAP Grant 93 615 for assessment credits.
- 4. I have personally carried out the surveys on the claims during the summer and fall of 1993 and have supervised all sub-contractors.
- 5. I consent to, and authorize, any use of the attached report by the Government of Ontario and the Ministry of Northern Development and Mines.
- 6. Dated September, 1993.

act

P.W. PITMAN 51 ISABELLA ST. BRAMPTON, ONT. L6X 1P8 (416) 451-5057

PITMAN BSc. ΡΔΊΠ

PAUL PITMAN BSc. Consulting Geologist

# **APPENDICES**

- 1. Expense Summary
- 2. List of Selected References
- 3. Geophysical Survey Equipment Specifics and Map Legends
- 4. Maps

ľ

1

Ì

- 5. Assay Certificates
- 6. Claim Map
- 7. Work Permit

## Phase 1. Extension of Soil Sampling & Prospecting and Line Cutting

### (A) <u>Preparation</u>

1

ļ

Í

ļ

blowup of airphoto, topographic m topofil string, flagging tape field supplies (string, sample bags, axe file, plastic bags, zinc-zap solu	, fibre tape, ution, magic	73.49 44.38
markers, picket stakes, spray paint long distance calls	t, 2 field note books	136.87 5.32
(B) Lodging		
(11 nights) @ \$61.09/night	t + tax	772.80
(C) Meals Travel meals Groceries Breakfasts	209.18 <u>19,11</u>	<b>2</b> ( ) 00
(D) Prospecting Field Costs	264.00	264.00
2 travel days		n/c
10 field days (applicant) @ 100 6.5 days - field assistant @ 100/da	av + vehicle	1000.00 680.00
9 days - field assistant @ 100/day	925.00	
l day (applicant) plotting geochem	n.+ Interpretation @ 100/day	100.00
chain saw rental		136.20
(E) Travel Costs		
Brampton to Area & Return daily travel @ 51 km to sit		448.20
(F) Geochemical Costs assays	182.70	
courier to lab	<u>8.55</u> 191.25	191.25

(A)	Preparation: long distance calls field supplies	2.49 41.76
(B)	Lodging: 4 nights @ \$50/night + tax	224.00
(C)	Meals: 3/day for 5 days @ aver 9/meal	158.72
(D)	Prospecting - field costs:	
	2 travel daysn/c4 field days (applicant)400.001 day replotting 1992 geochemdata to new cut lines &to new airphoto scale (applicant)100.00500.00	500.00
(E)	Travel Costs: 400 km mob + 440 to/from site = 840 km @ \$0.30/km	252.00
(F)	Contractor Costs	
	Geophysical surveys (S.P., VLF/Mag), line cutting, equipment rental	2500.00
	Contract computerization of geophysical data	197.95
		SUBTOTAL\$3,876.92
	REPORT COSTS	5
(A)	Contract Typing225.00Drafting 0f Figures & Maps256.80	481.80
(B)	Report Writing; (applicant) 5 days @ 100	500.00
(C)	Photo reduction of computer maps	10.75

(D) **Printing**, binding, maps

ļ

SUBTOTAL-----\$1042.15

49.60

TOTAL ------\$9,696.58

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ASE 1 WORK #	Kilometers	Auto K	
01/24 TUES. 196 kilometers Trund to dita N/C 08/30 WED. 11/0 kilometers on claims oil yorlam 22150, 100 07/1 THUR. 11 0 kilometers on claims i oil yorlam 235-0 455 100 07/2 FRI. 11 0 kilometers on claims i properting without 100 07/3 SAT. 11 5 kilometers on claims i have cutture 100 07/4 SUN. 11 0 kilometers on claims i have cutture 100 07/4 SUN. 11 0 kilometers on claims i have cutture 100 07/5 MON. 11 0 kilometers on claims i have cutture 100 07/6 TUES. 11 5 kilometers on claims i have cutture 100 07/6 TUES. 11 5 kilometers on claims i have cutture 100 07/6 TUES. 11 5 kilometers on claims i have cutture 100 07/6 TUES. 11 5 kilometers on claims i have cutture 100 07/7 TUES. 11 5 kilometers on claims i have cutture 100 07/6 TUES. 11 5 kilometers on claims i have cutture 100 07/7 WED. 11 5 kilometers on claims i have cutture 100 07/7 FRI. 11 0 kilometers on claims i have cutture 100 07/9 THUR. 11 5 kilometers on claims i have cutture 100 07/9 THUR. 11 5 kilometers on claims i have cutture 100 07/9 FRI. 110 kilometers on claims i have cutture 100 07/9 SAT. 198 kilometers Reture to Bray ton 100 07/10 SAT. 198 kilometers Reture to Bray ton 100 07/10 SAT. 198 kilometers Reture to Bray ton 100 07/10 SAT. 198 kilometers Reture to Bray ton 100 07/0 SAT. 100 Kilometers Reture		kil	SUN.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		kil	MON.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	el to dita N/c	196 kil	TUES.	06/24
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		// U ki	WED.	0 ŧ/ 30
07/2       FRI.       11 0       kilometers on chins: propertie reaches       100         07/3       SAT.       11 0       kilometers on chins:       line cutting       100         07/4       SUN.       11 0       kilometers on chins:       line cutting       100         07/4       SUN.       11 0       kilometers on chins:       line cutting       100         07/4       SUN.       11 0       kilometers on chins:       line cutting       100         07/5       MON.       11 0       kilometers on chins:       line cutting       100         07/6       TUES.       11 0       kilometers on chains:       line cutting       100         07/6       TUES.       11 0       kilometers on chains:       line cutting       100         07/7       WED.       11 0       kilometers on chains:       line cutting       100         07/7       THUR.       11 0       kilometers on chains:       line cutting       100         07/9       FRI.       11 0       kilometers on chains:       line cutting       100         07/9       FRI.       11 0       kilometers on chains:       line cutting       100         07/9       FRI.       198       kilometers <td>0</td> <td></td> <td>THUR.</td> <td>07/1</td>	0		THUR.	07/1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			FRI.	07/2
c7/5       MON.       11 J       kilometers       On chains       hos cutting       100         c7/6       TUES.       11 J       kilometers       On chains       hos cutting       100         c7/6       TUES.       11 J       kilometers       On chains       hos cutting       100         c7/7       WED.       11 J       kilometers       On chains       line       cutting       100         c7/7       THUR.       11 J       kilometers       On chains       line       cutting       100         c7/9       THUR.       11 J       kilometers       On chains       line       cutting       100         c7/9       FRI.       11 J       kilometers       On chains       line       cutting       100         c7/9       FRI.       11 J       kilometers       On chains       line       cutting       100         c7/10       SAT.       198       kilometers       Return to Branston       n/c         SUN.       kilometers       Return to Branston       n/c		11 0 ki	SAT.	07/3
67/6 TUES. 11 0 kilometers on claim line cutter 100 07/7 WED. 11 0 kilometers on claims line cutter 100 07/7 WED. 11 0 kilometers on claims 1 line cutter 100 07/9 THUR. 11 0 kilometers on claims 1 line cutter 100 07/9 FRI. 11 0 kilometers on claims 1 line cutters 100 07/10 SAT. 198 kilometers Return to Bray ton 1/2 SUN. kilometers	china: Ine cuttery 100	// U ki	SUN.	07/4
07/7 WED. 11 D kilometers on claims lie attack 100 07/7 THUR. 11 D kilometers on claims 1 lie attack 100 17/9 FRI. 11 D kilometers on claims 1 lie attack 100 07/10 SAT. 198 kilometers Return to Brayston 1/2 SUN. kilometers	chinos los cutting 100	// J ki	MON.	0715
c7/3 THUR. 11 D kilometers or claims 1 line cutting 100 c7/9 FRI. 11 D kilometers or claims 1 line cutting 100 c7/10 SAT. 198 kilometers Return to Brayston ~/c SUN. kilometers	claim line cutter 100	// U ki	TUES.	07/6
c7/9 FRI. 110 kilometers on days i the California 102 c7/9 SAT. 198 kilometers Return to Braystin N/C SUN. kilometers	clams, lie atter 100	// 🗅 🛛 ki	WED.	07/7
c7/10 SAT. 198 kilometers Return to Brang tim ~/c SUN. kilometers	claims , line cutting 100	11 D ki	THUR.	07/3
SUN. kilometers	can, in annon		FRI.	07/9
SUN. kilometers	turn to Brayston 1/2	198 ki	SAT.	07/10
			SUN.	
MON. kilometers		ki	MON.	
TUES. kilometers		k	TUES.	
WED. kilometers		k	WED.	
THUR. kilometers		. k	THUR.	
123 This the monocol pest cystem to one program	t guten volues / 100		FRI.	07/23
SAT. kilometers a futte line author	futte line with a	k	SAT.	
SUN. kilometers		k	SUN.	
MON. kilometers		k	MON.	
TUES. kilometers		. k	TUES.	
WED. kilometers		k	WED.	
THUR. kilometers		ł. k	THUR.	
FRI. kilometers		k	FRI.	
SAT. kilometers				
TOTAL 1494 kilometers at per km 0.30 Total \$ 445.20 110	per.km 0 - 3 ც Total \$ 1495,20 //სც	1494 1	TOTAL	
1494 Kin, 11 days Total \$	Total SI	14944		
This is an accurate statement of my Expenditures and Car Kilometers (if any) for the above weeks				
ApprovedSigned		This is an	fe	
Received Amount	of my Expenditures and Car Kilometers (if any)	This is an		

ļ

	Auto K	ilor	nete	irs PHASE 2 WORK	
	SUN.			kilometers	
	MON.	1		kilometers	
	TUES.			kilometers	
	WED.			kilometers	
	THUR.	, 		kilometers	
	FRI.			kilometers	
	SAT.			kilometers	
	SUN.			kilometers	
	MON.			kilometers	
8/36	TUES.	2.	ro V	kilometers Travel to Sta	NIC
4/1	WED.	11	0	kilometers Travel to Sta kilometers O clours - lue cutting	100
9/2	THUR.	11		kilometers @ cleans - lue cutting	100
9/3	FRI.	11	0	kilometers @ class - S.P. survey	100
7/4	S <del>AT</del> .	$\mathcal{H}$	0	kilometers & class S. P. Furvey	100
	SUN:	2	ov		NIC
5/6	MON.			kilometers Truvel for Ste /kime kilometers stoffing gyptyrice (row	100
.,	TUES.			kilometers duta) or new grid - algo	
	WED.			kilometers 1992 date on floqued his to	
	THUR.			kilometers have and her	
	FRI.			kilometers	
	SAT.		1	kilometers	
	SUN.		1	kilometers	
	MON.			kilometers	
	TUES.		1	kilometers	
	WED.			kilometers	
	THUR.		\	kilometers	
	FRI.			kilometers	
	SAT.	$\square$	-	kilometers	
	TOTAL	81	10	kilometers at 840 per km 030 Total \$ 2520	5 5 C
		<u> </u>	<u> </u>	Total S	
		T	his is	an accurate statement of my Expenditures and Car Kilometers (if any)	
		or th	e abo	ive weeks	
		onro	veri	Signed	

Auto K	ilome	ers PHB-SE 171 - Reput		
SUN.		kilometers		
MON.	<b>8</b> 0	kilometers - Pich or jupping data (aparta fits) + kilometers water report Report winting kilometers Report winting kilometers Report writing kilometers Report writing		100
TUES.		kilometers with report Popult winting	/	৩০
WED.		kilometers Reput witing	_//	oυ
THUR.	<b>8</b> 0	kilometers Report Writing		100
FRI.		kilometers Report Writing		137
SAT.		kilometers		
SUN.		kilometers		
MON.		kilometers		
TUES.		kilometers		
WED.		kilometers		
THUR.		kilometers		
FRI.		kilometers		
SAT.		kilometers		-
SUN.		kilometers		
MON.		kilometers	-	
TUES.		kilometers		
WED.		kilometers		
THUR.		kilometers		
FRI.		kilometers		
SAT.		kilometers		
SUN.		kilometers		
MON.		kilometers		
TUES.		kilometers		
WED.		kilometers		
THUR.		kilometers		
FRI.		kilometers		
SAT.		kilometers		
TOTAL	160	kilometers at 0.30 per km Total \$ 48	500	50

This is an accurate statement of my Expenditures and Car Kilometers (if any) for the above weeks

Approved\_\_\_\_\_\_Signed \_\_\_\_\_

Received Amount \_\_\_\_

#### **APPENDIX 2 - LIST OF SELECTED REFERENCES**

#### **Publications:**

- Anderson, GM, Macqueen, RW. (1988): Mississippi Valley-Type Lead-Zinc Orebodies. in/ Ore Deposit Models. Geoscience Canada Reprint Series 3. p 79-90
- Bartlett J.R., DeKemp E. (1987); Lithofacies, Stromatolite Localities Metallic Mineral Occurrences and Geochemical Anomalies Associated with Carbonate Metasediments -Burleigh Falls, Bancroft, Madoc Areas. Notes on Map, OGS 3079, 1:126,720 scale.
- <sup>°</sup> Burr, S.V. (1982): A Guide to Prospecting by the Self-Potential Method. OGS MP 99, 15pp.
- DeLorraine WF, Dill, DB (1982): Structure, Stratigraphic Controls, and Genesis of the Balmat Zinc Deposits, Northwest Adirondacks, New York. in/ Precambrian Sulphide Deposits, GAC Special Volume 25, p571-596
- <sup>°</sup> Gauthier M, Brown A.C. (1980); Exploration Guidelines For Stratiform Zinc Deposits in the Grenville Supergroup of the Mount Laurier Basin, Quebec. CIM Bull, Vol 73, No. 819, July 1980 p56-61.
- <sup>°</sup> Sangster A.L. (1968); Some Geochemical Features of Lead-Zinc Deposits in Carbonate Rocks. GSC Paper 68-39.
- Sangster A.L. (1982): Geology of the Grenville Province, and Regional Metallogenesis of the Grenville Supergroup. in GAC Precambrian Sulphide Deposits, Special Paper 25, p 91-125
- <sup>°</sup> Sangster, A.L. (1970); Metallogeny of Base Metals, Gold and Iron Deposits of the Grenville Province of SE Ontario. PhD Thesis, Queens Univ., Kingston.
- <sup>°</sup> Sinclar, I.G.L. (1979); Geochemical Investigation of the Clyde River Zinc Prospect, Lanark County, On. p 487-495; in/ Geochemical Exploration 1978 - Proceedings of the 7th International Geochemical Exploration Symposium, Golden Co.

- <sup>o</sup> Mendelsohn F. (1976); Mineral Deposits Associated with Stromatolites. p645-662. in/ Stromatolites, ed. MR Walker, Elsevier Scientific Publications, New York.

#### MAPS:

- P-2699; Precambrian Geology, Howland Area, NTS 31/ D 15SE, Haliburton, Peterborough & Victoria Counties, On by RM Easton, JR Bartlett, (1984), 1:1584 scale.
- ° P-3096; Precambrian Geology, Burleigh Falls, On.
- <sup>°</sup> P-2205; Precambrian Geology, Eels Lake Area, On.
- <sup>°</sup> Map 2418; OGS Compilation Map, Southern Ontario
- Map 1957b: Haliburton Bancroft Area, by DF Hewitt, J. Satterly, 1955/56, revised in 1972, 1" = 2 miles.

#### **Assessment Files:**

- <sup>°</sup> 2.12692 B. LeRoy (1989); Geology, Zinc and Mineralization; Cavendish Township Claims, Ontario (Northgate Exploration Ltd.)
- <sup>°</sup> Cavendish Airborne Test Site; McPhar Geophysics Ltd, Airborne EM Survey, (F-400) Test Area, Centennial Coference Test Area.

#### APPENDIX 3 - GEOPHYSICAL SURVEY EQUIPMENT SPECIFICS AND MAP LEGENDS

#### 1) MAGNETIC/GRADIOMETER/VLF-EM

Instrument: EDA Omni 4 Plus (Total Field, Gradiometer, Base Station Corrected) Operator: D. Dmitrovic

Specifics:

(A) MAGNETIC (Total Field):	Total Field in nT Intervals: 5, 20, 100 nT Data gridded on 5 metre grid Diurnal Correction - Base Station Profile Scale: 1 cm = 250 nT Profile Base: 56,600 nT Positive Direction: Right (East)
(B) MAGNETIC (Vert. Gradient)	Intervals: 5, 25 nT/m Data gridded on 5 metre grid Vertical Gradient in nT/m Posting and Profile Base: Zero Profile Scale: 1 cm = 100 nT/m Positive Direction: Right (East)
(C) VLF EM	Transmitter: NSS (21.4 kHz) Filter Intreval: 12.5 metres Contour Intervals: 5, 20 units Data gridded on 5 metre grid Facing Direction: South In-Phase Plotting: Left of Line, Solid Line Quadrature Plotting: Right of Line, Dotted Line Positive Direction: Right (East)

#### 2. SELF POTENTIAL

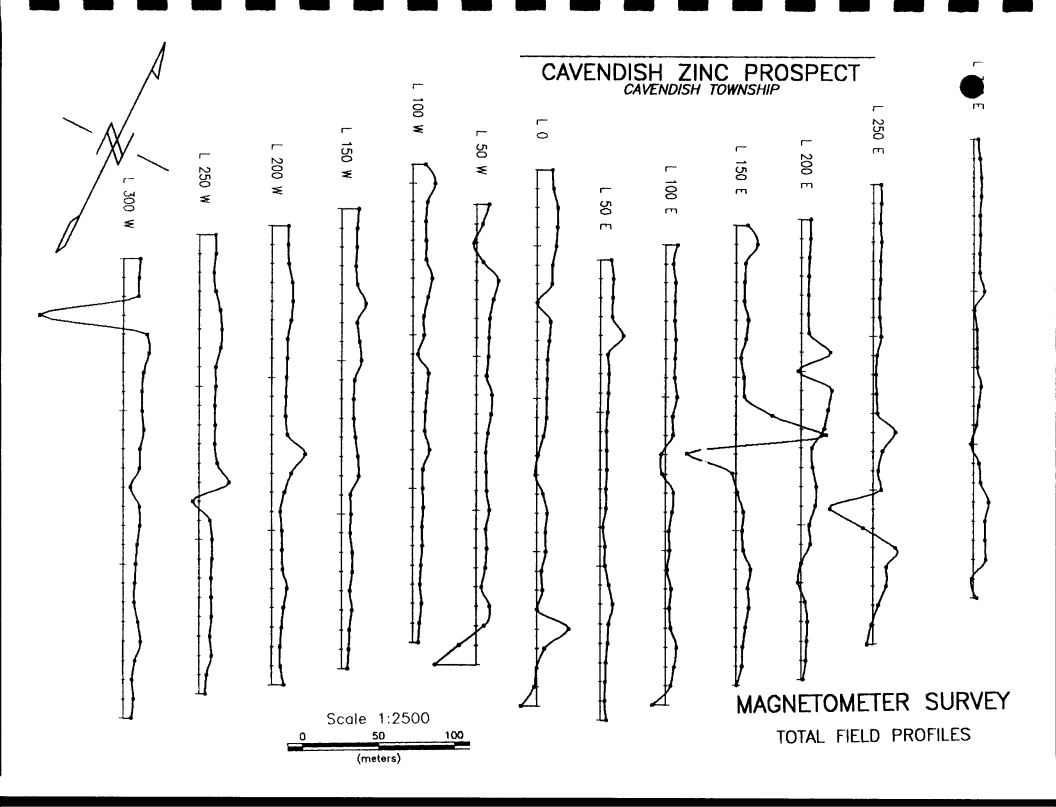
Uncorrected Readings in mV. Instrument: Backman Tech 310 1000 metre cable, readings taken every 15 m Pots: Scintrex I.P. Pots

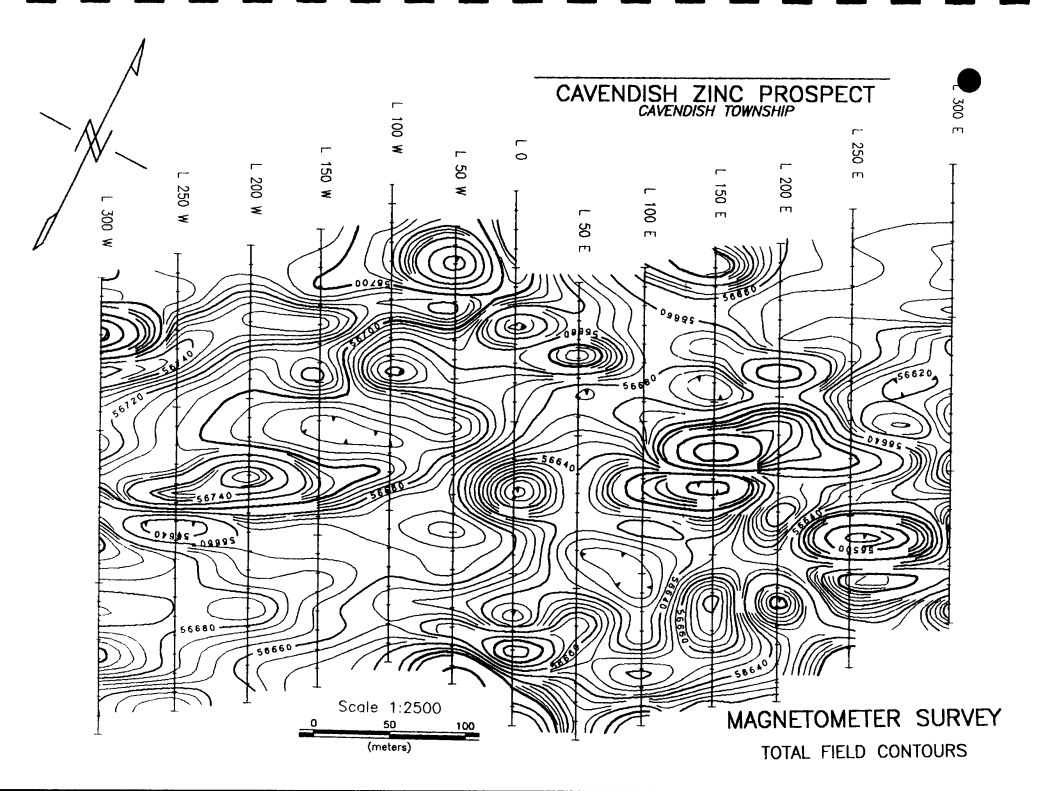
#### **APPENDIX 4 - GEOPHYSICAL MAPS**

- 5.1 Self Potential Survey Postings
- 5.2 Magnetometer Survey Total Field Postings
- 5.3 Magnetometer Survey Total Field Profiles
- 5.4 Magnetometer Survey Total Field Contours
- 5.5 Gradiometer Survey Vertical Gradient Postings
- 5.6 Gradiometer Survey Vertical Gradient Profiles
- 5.7 Gradiometer Survey Vertical Gradient Contours
- 5.8 VLF-EM Survey In-Phase and Quadrature Postings
- 5.9 VLF-EM Survey In-Phase and Quadrature Profiles
- 5.10 VLF-EM Survey Fraser Filtered In-Phase Data

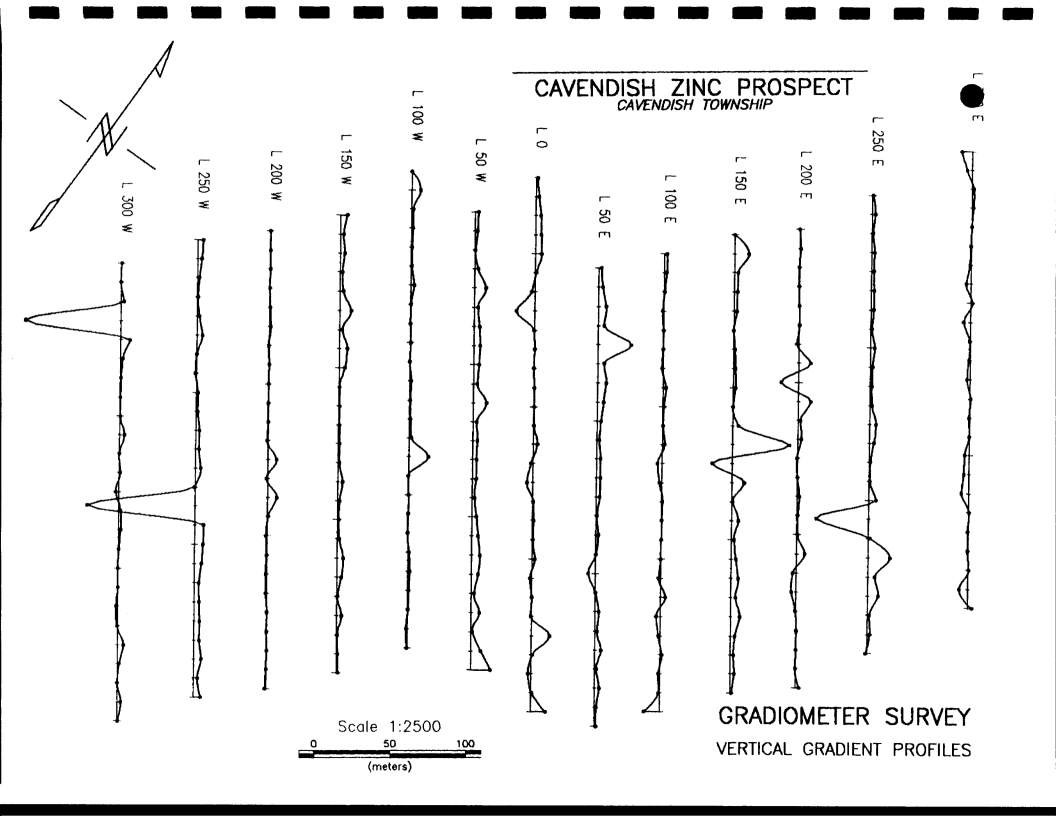
/				L 100			AVENI	DISH Z	ZINC P	ROSPE	ECT	L 300 E
,			r	×	-	Г 0					22	
/	r	Ē	150			0				r	250	<b>-</b> 100
		200		<sub>1</sub> - 54	50						۲ <b>-</b> ٦	-103
	250		×	- 37	×	T		r	150	200		- 93
.300	×	¥		-25	- 1	t	<b>-</b>	100	r"	Ē	T -95	1
S €			7-217		T-31	-123	50	Ē			-120	-102
2	т.	T -/63	- 38 3	-23	-23	-116	r <b>-</b> n		т <b>-47</b> 0	<b>3e -</b> T	- 112	- 69
	-45	-171	-280	-30	-35	-170			-450	- 100	-128	- 58
-85	-51	-169	-222	-25	-42	-250	T-354	-400	- 497	-93	-82	-136
- 140		-213	-269	-49	-68	-330	-399	-398	-48/	- 124	-97	-/33
- 153	-52	-267	-245	-52	-78	- 300	-390	_430	- 52/	- 133	-100	-84
-202	-110	-295	-267	-56	-104		- 389			-209	-143	-75
-188	-147	-271	-436	-57	-138	-376	-451	-400	- 492	-175		-70
- 193	-192	-289		-78		-250		-420	-516		+-//0	
-163	-/32	-270	- 425	-70	106	-410	-478	-428	-480	-202	- 86	-/00
-125	-115		-460	- 75	-88	-300	-390	•378	- 519		-98	-110
-179	-130	-304	-510		-116	-360	-387	398	- 508	-540	- 96	-//0
-220	-125	-279	- 514	-90	-114	-310	+-407	-423	-560	-263	-125	-//7
-134	-105	-283	-463	-90	-126	-279	-415	-502	- 638	-242	-100	-106
	-123	- 330	-453	-55	-92	-330	-422	-432	- 392	-144	-114	-126
-128	-141	-302	- 523	-66	-/33	- 336	-407	- 331		-103	-/90	-113
-180		- 286	-458	-60	- 109	1	-439		-392	-116	-222	- 105
-174	-182	-262	-429	- 56	-//8	-3/8	- 401	-3/6	- 325	-/55	1 .	-105
-144	-178	-/84	1	-63	-110	-289	- 436	-324	-3/0	114	- 136	
- 176	+ -171	-246	- 4.30	-88		-370		-280	+-329		-/78	-/28
-/40	-100		-435	1	-/27	-344	-324	396	-282	-114	-158	- 142
-119	-/23	-276	-405	-76	- 90	- 239	+-240	- 344	-394	-197	-153	-92
-164	-137	-273	-420	-76	-74	- 129	-/62	-360	- 496	- 191	-203	-85
-211	-151	-288	-430	-85	-78	-331	- 363	-440	-445	-185	-93	⊥-43
	-186	- 300	- 403	-125	-97	-382	- 391	-468	-508	-205	-64	
• 170	-/34	- 96	-414	1-53	- 120	- 361	- 379	-468	-530	-180	-42	
200		-105	-170		1-46	-326	-445	-464		-185		
155	-/37	1-55					-363		-408	-36		
176	1-50					- 334	-401	-469	1-130			
- 60			<u> </u>	4 0500		1-70		1-250	<b>A-</b> :			
			Scale	e 1:2500 50	)		1-200		SELF	POT	FNΤΙΔΙ	_ SURV

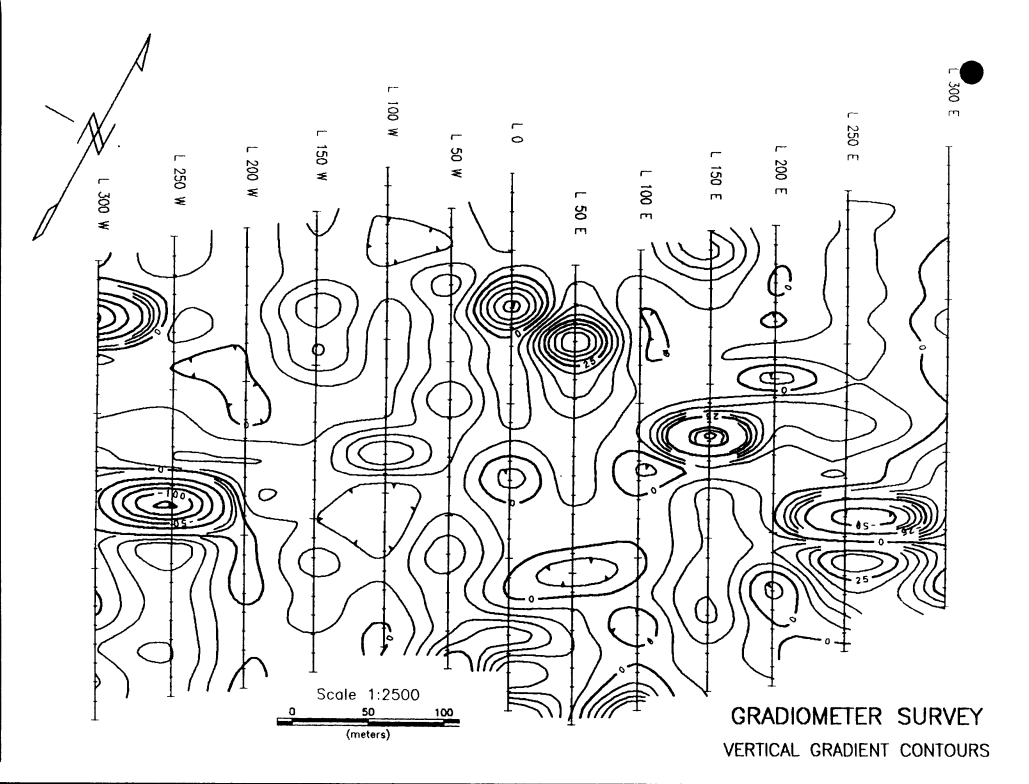
N/				L 100		C	AVEND	ISH Z	INC PI	ROSPE	CT	300 E
V.			r	×	<b>–</b>	- 0					250	
Ĭ		r	150		50	Ŭ			<b>–</b>	<b>—</b>	m m	T <sup>631</sup>
	N	200	O ¥	T <sup>685</sup>	¥	т 704		~	150	200		643
	250	×	~	- 749	~	709	~	100	õ	m	T 653	653
	×		T 715	699	<del>T</del> 685	739	50				654	652
		<del>т</del> 710	704	687	640	736	с т	Ē	T 679	T 661	647	643
	T <sup>708</sup>	707	703	689	582	727		<del>.,</del> 678	743	660	657	645
1	710	712	695	689	644	703	<del>T</del> 671	649	664	653	649	642
2	695	735	706	728	744	699	684	664	658	648	649	643
9	709	740	763	701	712	601	681	661	654	647	643	+673
	738	727	703	673	687	689	677	659	683	645	644	605
6	751	704	720	675	683	681	752	666	666	650	+654	623
9	742	703	-734	634	679	670	648	661	633	791	627	624
5	709	+ 697	- 688	707	667	668	658	658	+ 653	- 580	620	625
1	+710	692	682	694	703	-665	653	675	657	800	623	651
3	703	691		685	697		- 648	646		775	629	635
7	706	704	683 693	680	677	664	641	648	841 1193	750	748	620
1	703	821		713	663	+ 644 + 607	643	571	278	672	662	- 583
5	720	727	710	668	666		644	1		674	634	639
7	799	684	715	+ 666	668	589	638	578	575	698	+655	648
5	558	657	661	671	+ 686	641	639	652	610	691	317	702
)	672	+ 667	+ 665	662	663	669	617	643	648	+ 652	535	676
2	- 686	667	660	664	670	656	633	621	+642	659	746	678
3	685	672	674	655	660	+ 659	- 632	+ 627	649	599	689	683
6	679	701	674	649	635	631	656	611	700	579	1	587
I	680	677	656	659	686	638	682	636	679	624	686	L <sub>624</sub>
5	682	665	671	645	650	600	655	624	687	641	636	
5	671	1	653	1 <sub>638</sub>	1	813		633	663	636	590	
)	683	654	649	050	487	651	649	671	644	630	⊥560	
3	650	658	⊥640		L <sub>325</sub>	599	638	656	640	L 610		
7	$\bot_{641}$	± <sub>580</sub>				581	633	632	⊥604	010		
i						⊥493	628	<sup>⊥</sup> 511	N	<b>JAGNE</b>	TOMETE	R SHR
			Sca	le 1:250	0		1640		I.			





Δ				100		r	C	AVENDISH	IUWNSHI	P	г N)	ſ
X			<b>–</b>	×	Ē	0					250	г
V	r		150	0.7	50				<b></b>	L 2	m	
\	250	200	¥	-0.3	¥	T <sup>4.2</sup>		<b>F</b>	150	200		
	o ≰	×		- 23.6		7.5	r	100	m	ι <b>π</b> ι	$T^{2.5}$	
300 W	-		T <sup>18.9</sup>	4.6	T <sup>9.3</sup>	13.5	50	μ,		_ 19	9.1	
¥	<del>-</del> 14.8	T <sup>0.2</sup>	8.9	4.5	6.8	14.9	LLJ		T <sup>0.5</sup>	T-1.8	3.5	
1.0	11.1	0.4	12.4	2.7	0.8	+ 16.4		T <sup>6.6</sup>	38.3	1.6	7.9	
$T^{1.0}_{-1.9}$	5.3	1.2	6.7	2.1	9.4	2.4	T <sup>6.7</sup>	6.5	9.7	-2.2	6.2	
6.7	1.7	-1.0	9.4	9.0	30.7	-9.0	11.2	1.6	9.0	-2.0	7.8	-
-252.2	5.5	1.0	31.5	1.2	9.2	-48.8	21.2	-3.8	7.7	-0.6	7.8	
	14.6	3.3	7.2	0.2	14.5	-1.9	15.9	-0.2	-0.4	0.7	3.3	
23.9	0.3	-2.4	21.8	- 1.9	16.2	0.2	87.5	-1.3	4.0	-6.2	+ 11.2	
5.7	-3.1	0.0	+ 15.7	-1.1	+ 14,4	-1.7	16.3	-4.2	5.9	30.6	6.0	
1.7	- 5.0	0.9	2.2	4.1	9.6	0.6	22.8	7.7	- 6.5	+-46.2	4.6	
0.5	4.0	-1.6	3.2	1.9	34.7	+0.4	16.5	2.3	0.0	32.3	- 5.5	
+ 0.7	9.2	-0.8	3.4	2.9	9.3	0.8	+ 10.5	0.8	15.1	5.2	17.1	
12.3	8.5	-3.1	4.3	6.0	12.3	10.9	6.0	6.5	149.7	8.6	11.9	
-0.8	14.5	23.2	4.2	51.4	10.3	-5.9	10.3	-11.9	-53.1	-2.3	3.3	
3.0	-1.9	-3.7	13.2	-1.4	10.2	-16.0	10.5	-6.5	32.9	-0.9	2.4	
-8.9	-283.6	24.0	5.8	+ 0.4	6.5	1.7	9.1	1.9	2.4	- 5.4	+ 19.8	Į
4.5	23.2	2.4	-4.3	0.2	+ 12.0	2.7	1.7	0.8	18.0	2.0	-137.1	]
5.4	22.2	-3.3	6.1	-1.1	16.8	1.2	6.9	-0.2	7.2	+1.1	4.5	t
0.6	19.3	-1.7	17.2	3.1	22.1	-7.6	0.5	0.5	12.9	21.0	58.1	ţ
+-1.6	12.1	-4.0	12.1	5.7	17.9	-5.5	+-19.2	-6.3	19.9	-9.8	18.0	t
-09	12.1	-3.3	2.3	3.2	7.3	0.2	-0.1	12.5	12.1	-12.9	27.6	1
-5.7	14.3	0.8	13.4	1.7	22.4	-2.5	10.0	-11.5	24.7	-2.5	5.3	T
-2.7	13.6	-0.4	2.6	-3.6	3.9	48.8	5.3	-5.0	11.7	0.8	7.4	
15.1	20.0	0.1	3.8	⊥-1.3	26.6	2.7	16.4	4.2	8.4	0.2	<u>1</u> -4.8	
4.6	9.9	-1.1	14.5		⊥ <sub>52.1</sub>	-8.7	3.7	-4.8	10.8	-1.5		
- 1.0	$\int_{18.6}^{9.9}$	$1_{-3.6}$				2.0	12.7	-3.5	$\bot_{3.6}$	1.9.2		
9.0	- 18.0		Scale			$\perp_{38.1}$	4.7	1-42.0	004		ER SUF	<b>.</b>



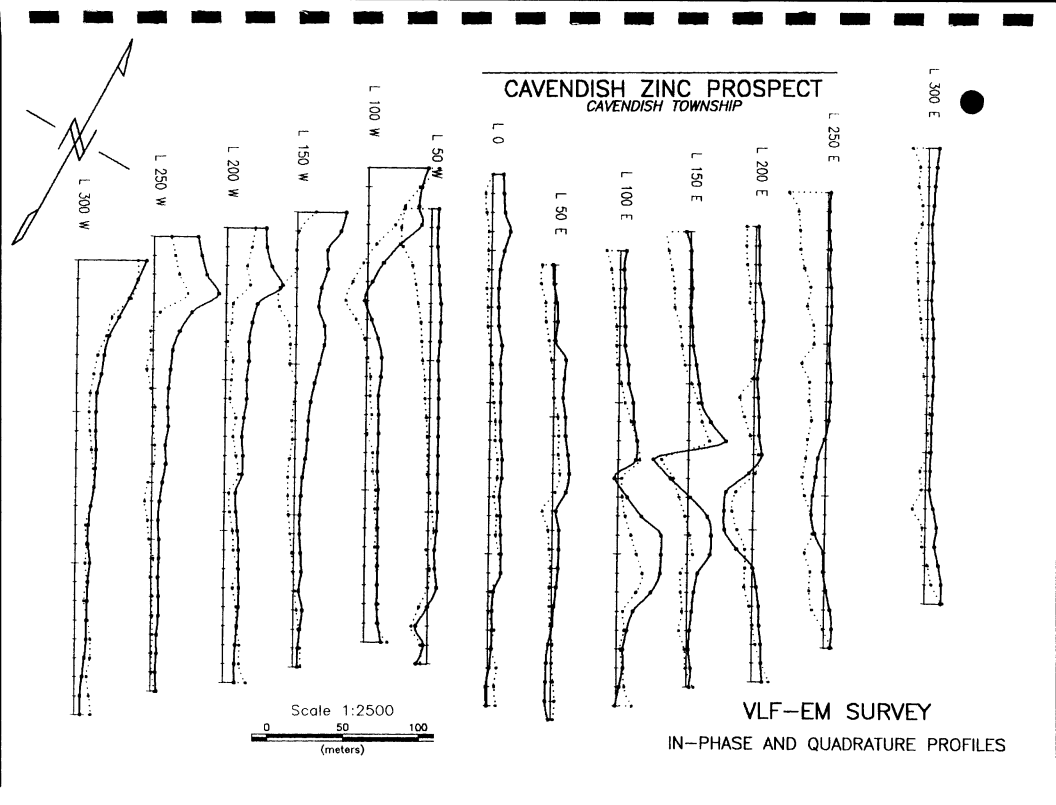


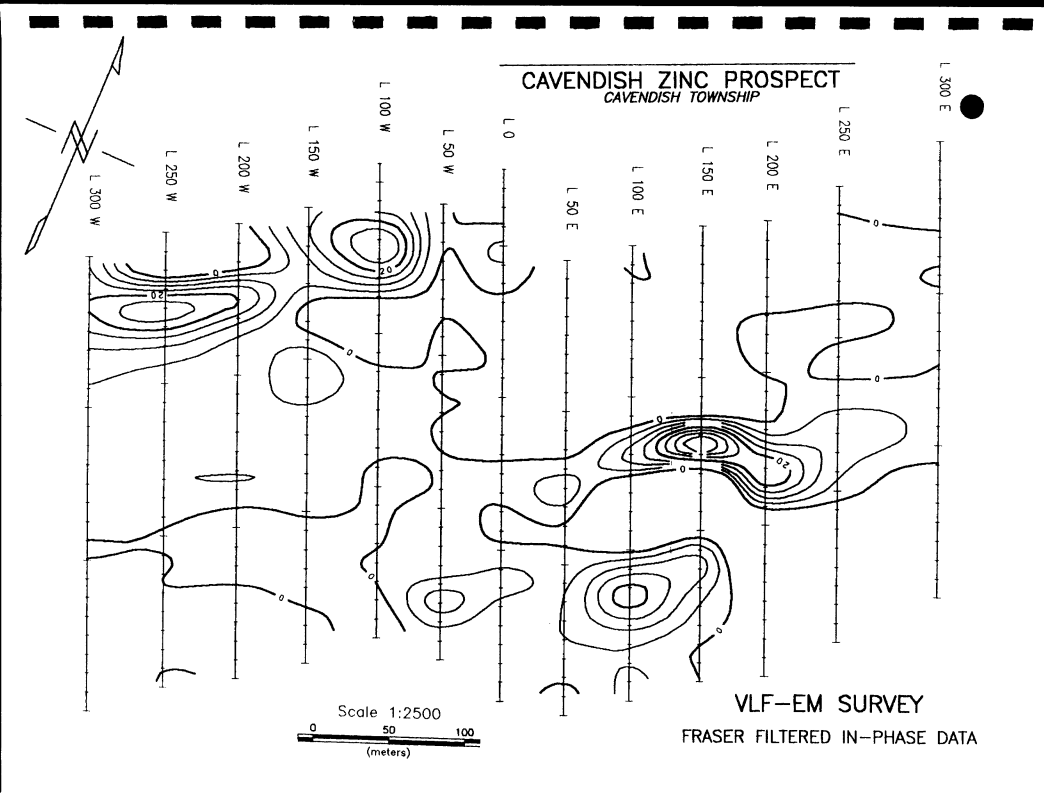
8 -	DISH ZINC PROSPECT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$

ande water state state

- 7

Δ





**APPENDIX 5 - ASSAY CERTIFICATES** 

ACCURASSAY LABORATORIES A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1 TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

## 47395

# Certificate of Analysis

Pitman, Mr. Paul 20 Toronto Street Suite 1270 TORONTO, Ontario M5C 2B8

 uy	uD	~	5

- 5

Angust

93

1

Page:

Work Order # : 930080 Project : OPAP 93-615

NUMBERS	Zinc
Customer	ppm
Soil 93-293	73
	160
	1200
	310
	390
	89
	130
<i>soil 93-300</i>	62
Soil 93-301	97
Soil 93-302	130
Soil 93-303-	940
Soil 93-304	360
Soil 93-305	230 -
Soil 93-306	93
Soil 93-307	210
Soil 93-308	74
Soil 93-309	49
	130
	<i>93</i> -
	75
	83
	58
	120
	180
	$240 \cdot$
	72
	240
	110
	160
	97
Soll 93-323	62 '
	Customer Soil 93-293 Soil 93-294 Soil 93-295 Soil 93-295 Soil 93-297 Soil 93-297 Soil 93-298 Soil 93-299 Soil 93-300 Soil 93-301 Soil 93-302 Soil 93-304 Soil 93-305 Soil 93-305 Soil 93-307 Soil 93-308



Per: J. Muncan

#### ORIGINAL

ACCURASSAY LABORATORIES A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1 TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

## Certificate of Analysis Page:

Pitman, Mr. Paul 20 Toronto Street Suite 1270 TORONTO, Ontario M5C 2B8

47396

August 5

93

2

Work Order # : 930080 Project : OPAP 93-615

SAMPLE	NUMBERS	Zinc
Accurassay	Customer	ppm
930884	Soil 93-324	60
930885	Soil 93-325	170
930886	Soil 93-326	170
930887	Soil 93-327	70
930888	Soil 93-328	68
930889	Rock 933-329	390
930890	Rock 933-330	240
930891	Rock 933-331	Sample Missing
930892	Soil 93-332	400

WICHL MOOR 1.510 Non Ci Duncan G 2 CHEMIST ,0224 Ċ)

Per: f. Auncan

Box 426, 3 Industrial Dr., Kirkland Lake, Ontario, Canada P2N 3J1 - Tel.: (705) 567-3361 Branches at Thunder Bay, Red Lake, Timmins President: Dr. George Duncan, M.Sc., Ph.D., M.C.I.C., M.R.S.C., C. Chem. (Ont.), C. Chem. (UK), A.R.C.S.T.

page 1

#### SAMPLE PREPARATION

#### ROCKS

## **ACCURASSAY LABORATORIES**

Rocks, drill core, grab samples, etc. are first dried if necessary and then crushed, split and ground to a homogenous powder from which the assay samples are taken. A silica-sand clean-out is performed between each batch of samples or between every sample, if required.

Drying up to Sibs	\$ 1.00
Jaw Crush up to 5lbs (2.5Kg) to 0.25in, cone crush to -8 mesh, riffle split and pulverise 200g to 95% -150 mesh	
- with silica sand clean-out between batches	\$ 4.25
- with silica sand clean-out between each sample	\$ 4.60
Sample over 4Kg will be charged at \$0.60/lb for crushing and splitting	
SOILS	
Soils are dried and sleved through an 80-mesh screen prior to analysis.	
Drying & Screening soll samples up to 250g	\$ 1.50
HUMUS	
Humus samples are dried and power-blended to produce the sample for analysi	5
Drying and power-blending	\$ 1.25
CYANIDE LEACH SAMPLE PREPARATION	
Rocks and drill-core samples for cyanide leach assay require pulverising of greater amounts of material than normal fire assays and this is charged out as follows:	

Additional Pulverising of further crushed sample (up to 800g)	\$ 4.00
---	---------

Jun. 18 '93 14:30 0000 ACCURASSAY

TEL568-8368

page 2

#### PRECIOUS METAL ASSAYS

Gold and other precious metals are analysed by traditional fire assay procedures using lead fluxes followed by cupellation of the lead button. Silver inquart is added and the assay is completed either by the "classical" gravimetric procedure or by atomic absorption spectroscopy.

	Wt. Sample	Detection Limit	Cost
GOLD			
Classical Fire Assa	ay 30g	0.002oz/T	\$ 9.65
Fire Assay/AA fin	ish 2 <b>0g</b>	5ррь	8.95
Acid Digest/AA	5g	100ppb	8.00
SILVER			
Nitric Acid Digest	5g	200ррb	8.00
PLATINUM			
Fire Assay/AA	40g	15ppb	9.95
PALLADIUM			
Fire Assay/AA	40g	1 <b>0ppb</b>	9.95
GOLD + PLATINUM +	PALLADIUM	40g	18.75

TOTAL METALLICS (performed on 500g sample) includes 3 fire assays 29.50

#### QUALITY CONTROL PROCEDURES

The above prices include the following QUALITY CONTROL PROCEDURES:

An "in-house" standard is run with each batch of samples. This standard is checked regularly against CANMET standards. Blank assays are also run with each batch. In addition, a replicate assay is run on every 10th sample to be used for checking the REPRODUCIBILITY of the assays. Non-reproducible check assays are an indication of nugget problems with the sample and we recommend that a cyanide leach assay be performed on these.

page 3

#### GEOCHEMICAL (BASE METAL) ANALYSIS

Geochemical analysis is used by exploration geologists and others to determine the relative concentrations of numerous metals in rocks, soils, humus, etc. The technique involves digesting about 0.25 - 0.3g of pulverised sample in a number of acids and then running the solution for the metals required either by Atomic Absorption or ICAP.

#### **GEOCHEMICAL ANALYSIS**

Element	Detection Limit		Cost \$
Silver, Copper, Lead, Zinc, Nickel, Cobait, Iron, Molybdenum, Chromium, Cac Bismuth, etc. Arsenic, Selenium, Antimony	lmium, 1 ppm 20 ppmn	Aqua Regia Digest	2.25 for 1st Element 1.75 for Subsequent E i e m e n t s
Hydride Elements - Arsenic, Selenium, Antimony	0.1ppm	Aqua Regia Digest	4.75 for 1st Element 3.95 for Subsequent Elements

#### INDIVIDUAL ASSAYS

Regia Digest9.00 for first element6.00 for sunsequent

NOTE: Some elements are only partially extracted by aqua regia digest. For a more complete digestion, use Nitric/hydrochloric/perchloric digest or LMBF (Lithium metaborate fusion).

For nitric/hydrochloric/perchloric digest, add \$ 3.25 to above prices.

For LMBF, add \$ 5.50 to above prices.

TEL568-8368

page 4

## MULTI-ELEMENT PACKAGES

## ICAP - Inductively Coupled Argon Plasma

## QUICKSCAN - ICAP 28

This is an analytical package designed for a "first-look" at the relative element values within a sample, using an aqua regia digest. A 0.25 - 0.3g sample of the pulverised material is digested and analysed by ICAP spectroscopy. The values obtained will allow an estimation of the relative abundance of the various metal present, suitable for the plotting of geochemical contours, etc.

Element	<u>Detection Limit</u> <u>Element</u> ( <u>oom)</u>	Detection Limit (ppm)	Element	<u>Detection Limit</u> (ppm)
Si <sup>#</sup> Al <sup>#</sup> Fe <sup>#</sup> Mg Ca <sup>#</sup> Na <sup>#</sup> Ti <sup>#</sup> P <sup>#</sup>	100 Ag 100 As 100 Sb 100 Ba <sup>*</sup> 100 Be 100 Bi 100 Cd 100 Co Cr <sup>*</sup> Cu	0.1 2 2 1 0.1 3 1 1 1	Hg La* Ni Mo Mn Pb Sr* V V W* Zn	3 l 1 1 2 1 1 1 1

\* Partial extraction only. For more complete digest, use Nitric/hydrochloric/perchloric acids (\$3.25)

Prices are based on minimum batches of 20 or more samples.

## WHOLE ROCK GEOCHEMISTRY

Packages have been designed to give the geologist all the major oxides or a combination of major oxides plus trace elements. The whole-rock plus ICAP-28 package gives an excellent all-round analysis with good accuracy for trace elements thus aiding in the discrimination between barren and ore-bearing horizons.

## WHOLE-ROCK PACKAGE

## WHOLE ROCK PLUS ICAP-28 PACKAGE

Element	Detection Limit (%)	Element	Detection Limit (%)
SiO2	0.01	CaO	0.01
MgO	0.01	TiO <sub>2</sub>	0.001
K20	0.02	Fe <sub>2</sub> O <sub>3</sub>	0.01
Al23	0.01	Na <sub>2</sub> O	0.02
LO1	0.01	P <sub>2</sub> O <sub>5</sub>	0.02

#### \$ 8.50

man and a set of the s

\$ 26.00

\$ 18.50

Ontario	Ministry of Natural Resources	Ministère des Richesses naturelles	Work Perm Permis de			Permit No. / P 01.03	ermis nº	7-051
tions and Ce permi	l provísions th s est émis cor	nereof and is also s nformément aux disp	ubject to the terms a	ollowing indicated Provinc nd conditions herein. vinciales ci-après et des rè- ncées.		eir regulations, an		to the limita-
	<ul> <li>Lakes a</li> <li>Section</li> <li>Section</li> </ul>	nd Rivers Improven 13, Public Lands A 120, Public Lands A	nent Act/Loi sur l'an ct as amended/Loi Act as amended/Loi	n des incendies de forêt nénagement des lacs et d sur les terres publiques, a sur les terres publiques,	rticle 13, tel qui article 13a, tel	que modifié		<b>-</b>
	gove	rnment, etc., appr : La délivrance d'	oval as may be requ un permis n'exonè nission, gouverner	ve the applicant from the ired nor does it relieve th are pas le demandeur d nent, etc. qui pourrait ét	e permittee from the l'obligation	om the requirem d'obtenir l'auto	ents of any prisation do	e tout autre
This Perr	mit is Issued	to:/Ce permis est d	élivré :					
	ermittee/Nom d	u détenteur :	PITMAN					
	PAUL Address / Adres	se postale :	PIIMA	. <u> </u>				
	20 TORON	to street, su	ITE 1270		<u></u>			
	TORONTO	0	NT	M5C 2B8				
Pour effe	ict an operati ectuer des tra	vaux du	day ofjour de _ <b>JUNE</b>		, 19 199	to and inc 3jusqu'au	luding the	day 31 jour
	DBER	, 19 _ <b>93</b>	on the following an au site objet du p	work permit area: présent permis :				
CAVE	,10,11,12 ENDISH TO	WNSHIP		FORTESCUE LAKE A				
as per yo	our applicatio	n dated:/conformé	ment à la demande	de permis en date du : A	PRIL 15, 1	1993		
For the p	ourpose of:/A	ux fins de :						
			SOIL SAMPLE	AND HAND DUG & BL	ASTING OF			
	DEDROCK	FUR IRENUMES	OF OF 10 J I					
l								
Subject	to the followin	ng conditions:/Et so	ous les conditions su	uivantes :				
				f on the work permit area e sur les lieux des travau				
perm	it area to any	officer whenever re	equested by the offic	nis permit shall produce a rer. roduire le permis ou sa c				n the work
	-			it as well as those contai				attached.
Autre	s conditions	énoncées au verso	de ce permis ainsi d	que celles apparaissant a	ux annexes sui	ivantes		· ·
Place of I	ssue/Emis à		<u> </u>	Date / Date de délivrance	Signature of Iss	suing Officer / Signatu	Te du tien feur	, ,
	MINDEN, C	NTARIO		une 2/97		EKX		
877							V	

### **Mineral Exploration**



2)

Schedule B

#### PITMAN 01.03.1141

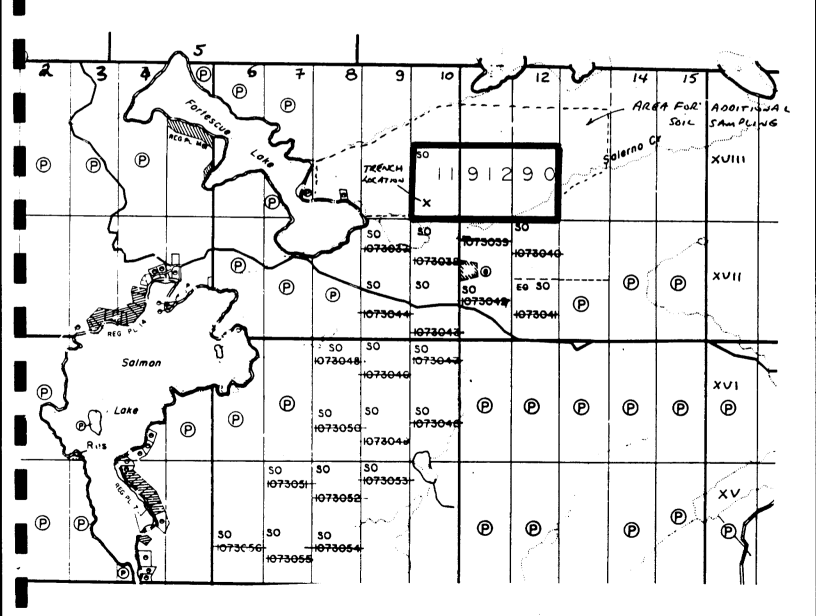
Deleterious substances as defined in the Canada Fisheries Act are not to be deposited or allowed to enter any waterbody or watercourse as a result of activities by the permittee.

The permittee is responsible to maintain the site in a safe condition. The permittee assumes liability for the safety of the work area during and after operations.

3) Only hand tools to be used, i.e. shovels, grubhoes, etc, plugger drill

4) Area of extraction to be filled back in.

5) No trees to be cut.







900

Ministry of Ministère du Northern Development and Mines

Développement du Nord et des Mines

Geoscience Approvals Section 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (705) 670-5853 Fax: (705) 670-5863

Our File: 2.15188 Transaction #: W9390.00064

January 12, 1994

Mining Recorder Ministry of Northern Development and Mines 900 Bay Street Toronto, Ontario M7A 1C3

Dear Sir:

#### RE: APPROVAL OF ASSESSMENT WORK SUBMITTED FOR GEOCHEMICAL, GEOPHYSICS, AND PROSPECTING ON MINING CLAIM S01191290 IN CAVENDISH TOWNSHIP

A Notice of Deficiency was not issued on this Report of Work prior to the 90 day deemed approval date and as outlined in subsection 6(5) of the Mining Act Regulations this Report of Work is deemed approved as of DECEMBER 30, 1993.

If you require further information please contact Lucille Jerome at (705) 670-5855.

Yours sincerely

Lon Contin A.

Ron C. Gashinski Senior Manager, Mining Lands Section Mining and Land Management Branch Mines and Minerals Division

LJ/ls

cc: Resident Geologist Tweed, Ontario

VAssessment Files Library Toronto, Ontario



#### Ministry ul Northern Development and Mines

### **Report of Work Conducted** After Recording Claim **Mining Act**



tion collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about Personal infe this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

Instructions: - Please type or print and submit in duplicate.

2.15188

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder. - A separate copy of this form must be completed for each Work Group.
  - Technical reports and maps must accompany this form in duplicate.
  - A sketch, showing the claims the work is assigned to, must accompany this form.

Address 5) Jabella At Brampton (N) LGXIPB Hining Division	Telephone No. (905) 451-5057
SOUTH ONT Cavendish	M or GPlan No. M-アレ
Dates Work From: Tuly 30 1993 To: Sept 9	1493

Work Performed (Check One Work Group Only)

Work Group	Туре	
Geotechnical Survey	properting, soil supling, geophysics (VLF/on, Mag.	S.P.)
Physical Work, Including Drilling		
Rehabilitation		
Other Authorized T Work SECT	ON 18 ONLY	
Assays		
Assignment from Reserve		
Total Assessment Work	Claimed on the Attached Statement of Costs \$ 7057 9044	

Total Assessment Work Claimed on the Attached Statement of Costs \$\_ 707

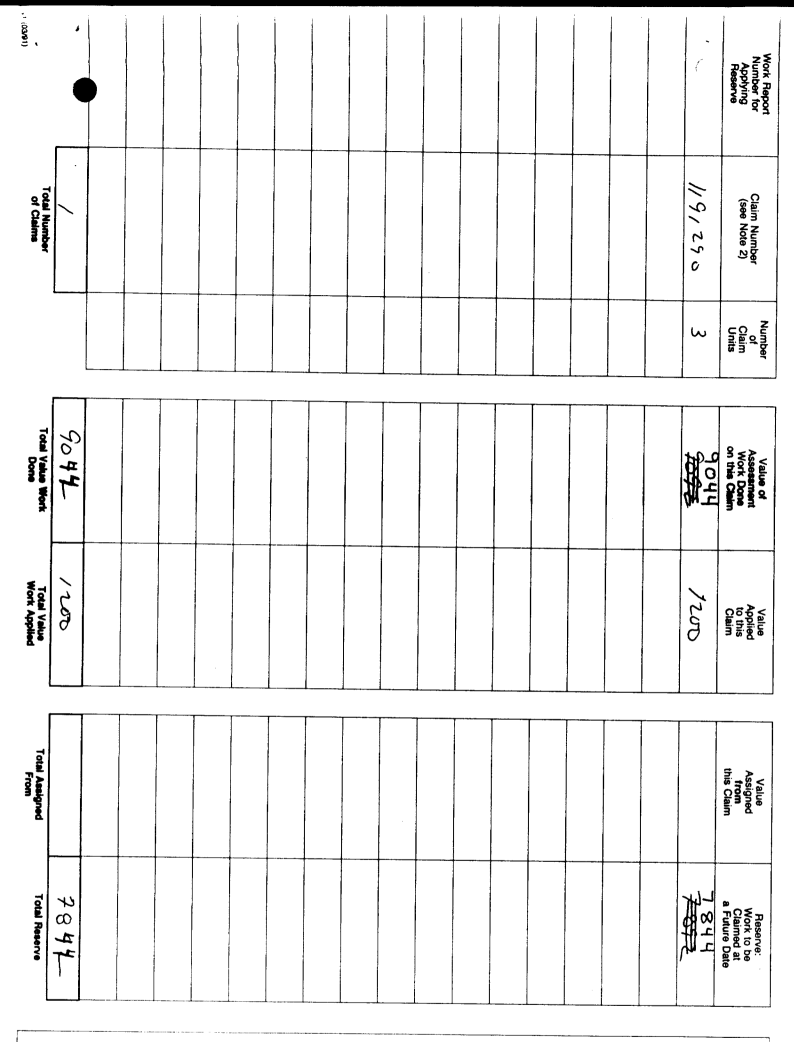
Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

#### Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name		Address
PAUL PITMAN	51 papela At	BRANPTON ON LOX 1PS
OUSAN DMITROVIC	2592 Hannond Rd	MISS. ON LSKZMZ
	/	RECEIVED
		TRCEIVED
(attach a schedule if necessary)		OCT 1 5 1993
Certification of Beneficial Interest * See	Note No. 1 on reverse side	Leinur,
I certify that at the time the work was performed, the cla report were recorded in the current holder's name or held by the current recorded holder.		Becorded Holder Agent (Signature)

#### **Certification of Work Report**

I certify that I have a pers its completion and annexe	ional knowledge of the facts set f ad report is true.	orth in this Work report, havin	ng performed the work or witne	ssed same during and/or after
Name and Address of Person	n Certifying			
PAUL PIT	m 51 put	ille ST	BRAM Pron	0- LOYPE
Telepone No	/ Date	Certified	By (Signature)	
(905) 451-50	57 out	1/93	up the	
For Office Use Only		Λ		and the second sec
Total Value Cr. Recorded	Date Recorded	Mining Reporter	NESY Received Sta	PROTARD
\$9,044	Deemed Approval Date	Date Approved		
	Dec 30/93 Date Notice for Amendments Ser	nt		
			server and the server and the server and the server server and the server s	



Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark () one of the following:	1
1. Credits are to be cut back stating with the claim listed last, working backwards	

Credits are to be cut back starting with the claim listed last, working backwards.
 Credits are to be cut back equally over all claims contained in this report of work.

2. 

Credits are to be cut back as priorized on the attached appendix. 3.

In the event that you have not specified your choice of priority, option one will be implemented.

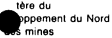
Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

## Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented	Signature	Date
or leased land at the time the work was performed		
		i.



Mijnistry of Northern Development and Mines



#### **Statement of Costs** for Assessment Credit

#### État des coûts aux fins du crédit d'évaluation

#### Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4<sup>e</sup> étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

#### 2. Indirect Costs/Coûts indirects

#### \* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	auto rental	700.20	
			700.20
Food and Lodging Nourriture et hébergement	Frip 422.72 4006116 996.80		1419.52
Mobilization and Demobilization Mobilisation et démobilisation	NC		NC
· · · · · · · · · · · · · · · ·	219.72		
Amount Allowable Montant admissible	1507.31		
Total Value of Asse (Total of Direct and indirect costs)	पुरुष प स्टब्स्		

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

#### Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
× 0,50 =	

#### Attestation de l'état des coûts

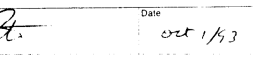
J'atteste par la présente

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de\_\_\_\_\_\_je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature



#### 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	3705	3705
	Field Supervision Supervision sur le terrain	-	NIC
Contractor's and Consultant's	Type geyphypics	2697.95	
Fees Droits de l'entrepreneur	geystysus ussays	191.25	
et de l'expert- conseil	reporting cus to	542.15	3341.35
Supplies Used Fournitures utilisées	reporting costs Type full applies	304.31	
			304.31
Equipment Rental Location de matériel	Type Chain saw	136.20	
			136.20
•	Total Di Total des co	rect Costs ûts directs	7536.8

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

#### **Filing Discounts**

- Work filed within two years of completion is claimed at 100% of 1. the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 2. 50% of the above Total Value of Assessment Credit. See calculations below:

ſ	Total Value of Assessment Credit Total Assessment	Claimed
	× 0.50 =	

#### **Certification Verifying Statement of Costs**

I hereby certify:

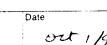
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

to make this certification

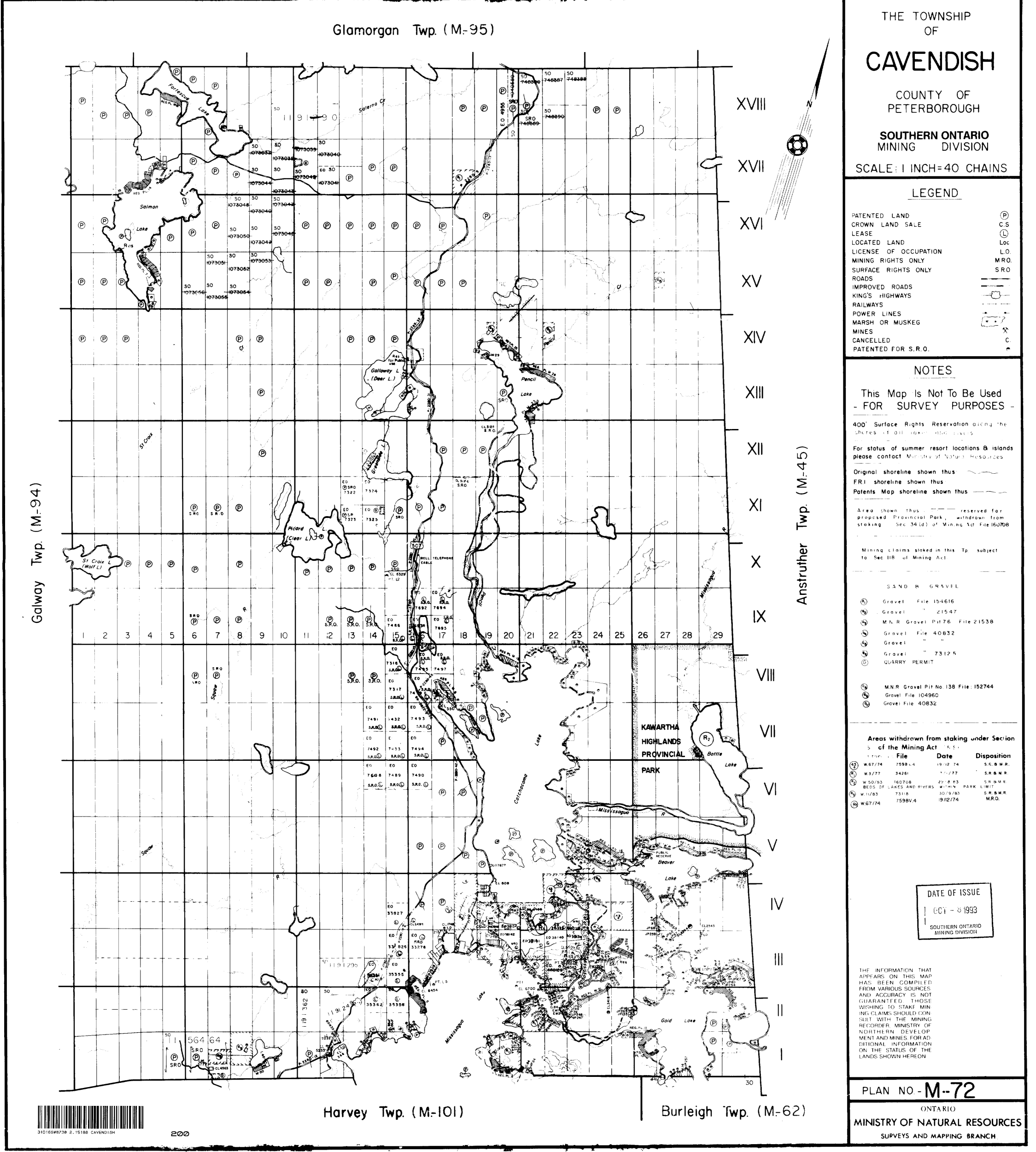
7.7.3

Notal Dans outre formule fors de il designe deu personnulo, le muscul n'est utilise al sens neutre





Transaction No./Nº de transaction W9390.00064



d Provincial Sec 34 (d)	) o' Vi⊧n.n.ç. 1.)	
g cloims stake c.lt8 of Minin		subject
		·····
SAND 8	GRAVEL	
Gravel File		
M.N.R. Gravel		21538
Gravel File	40832	
Grove!" Quarry Perm		
M.N.R Gravel P Gravel File 104 Gravel File 408		152744
Giuver rite How	0.02	
as withdrawn of the Mining	-	under Section
	Act 16.54 Date 19712-74	Disposition s.c.a.m.c.
the Mining ( File 7598 v.4 34261	Act 1.5(5) Date 19712-74 37777	Disposition s.r. a. m.r. s.r. a. m.r.
the Mining /           • • • File           4         7598 v.4           34261           3           160708           DE LAKES AND RIVE	Act 15(5) Date 19/12/74 7//77 22/8/83 FRS within PAF	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. RK. LIMIT
the Mining ( File 7598 v.4 34261	Act 1.5(5) Date 19712-74 37777	Disposition s.r. a. m.r. s.r. a. m.r.
of the Mining /         • • • File         4       7598 v.4         34261         3       160708         OF LAKES AND RIVE         73118         7598 v.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. K. LIMIT S.R. 8 M.R.
of the Mining /         • • • File         4       7598 v.4         34261         3       160708         OF LAKES AND RIVE         73118         7598 v.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. K. LIMIT S.R. 8 M.R.
of the Mining /         • • • File         4       7598 v.4         34261         3       160708         OF LAKES AND RIVE         73118         7598 v.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. K. LIMIT S.R. 8 M.R.
of the Mining /         • • • File         4       7598 v.4         34261         3       160708         OF LAKES AND RIVE         73118         7598 v.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. K. LIMIT S.R. 8 M.R.
of the Mining /         • • • File         4       7598 v.4         34261         3       160708         OF LAKES AND RIVE         73118         7598 v.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. 8 M.R. S.R. 8 M.R. S.R. 8 M.R. K. LIMIT S.R. 8 M.R.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 16.50 Date 19/12 74 370/77 2918/83 FRS WITHIN PAR 30/9/83	Disposition S.R. & M.R. S.R. & M.R. S.R. & M.R. K. LIMIT S.R. & M.R. M.R.O.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 16.51 Date 19/12 74 7/1/77 29/8/83 90/9/83 19/12/74 DATE OF ISS	Disposition S.R. B.M.R. S.R. B.M.R. S.R. B.M.R. S.R. B.M.R. M.R.O.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 15550 Date 19712 74 77777 2918783 within PAF 3079783 19712774	Disposition S.R. B.M.R. S.R. B.M.R. S.R. B.M.R. S.R. B.M.R. M.R.O.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 16.51 Date 19/12 74 7/1/77 29/8/83 90/9/83 19/12/74 DATE OF ISS	Uisposition S.R. & M.R. S.R. & M.R. S.R. & M.R. S.R. & M.R. M.R.O.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 5.5. Date 19/12 74 1/1/77 29/8:83 30/9/83 19/12/74 DATE OF ISS CCT - 3 195 SOUTHERN ONT/	Uisposition S.R. & M.R. S.R. & M.R. S.R. & M.R. S.R. & M.R. M.R.O.
cf the Mining ( 5. 5. File 4. 7598 v.4 34261 3. 160708 0F LAKES AND RIVE 73118 7598V.4	Act 5.5. Date 19/12 74 1/1/77 29/8:83 30/9/83 19/12/74 DATE OF ISS CCT - 3 195 SOUTHERN ONT/	Disposition S.R. & M.R. S.R. & M.R. S.R. & M.R. S.R. & M.R. M.R.O.