

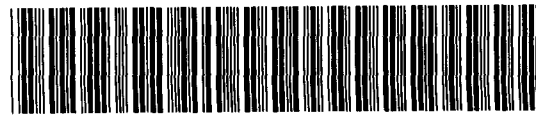
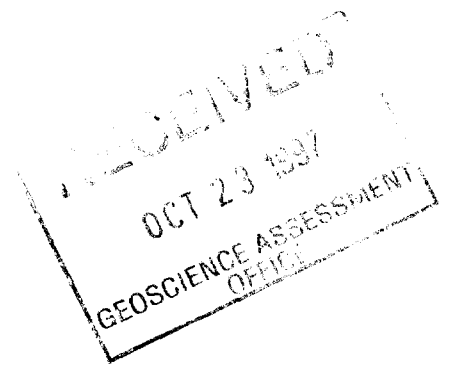
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GEOLOGY AND PROSPECTING REPORT
FOR THE M-1 GRID
1997 FIELD EXPLORATION PROGRAM

MISHI GOLD PROJECT
Mishibishu Gold Corporation
MacMillan Gold Corp.

Situated in the Mishibishu Lake Area,
Sault Ste. Marie Mining District, Ontario

NTS 42C/3



42C03SW0027 2.17767 MISHIBISHU LAKE

010

October 6, 1997

Joseph N. Dion

ABSTRACT

From July to September, 1997 Mishibishu Gold Corporation conducted a surface exploration program on the M1 grid of the Mishi Gold Property. Select areas of the M1 grid were re-cut and re-established on the previous 100 metre interval with new 50 metre lines cut to fill in designated areas of interest. Mapping and prospecting of the re-established grid was used to determine the potential of the M1 grid surrounding known showings and stripped outcrop. Any areas with potential were noted as possible targets for bedrock stripping.

Several areas of interest were uncovered with assays within the Western Structural Zone as high as 2190 ppb (southwest of the White Swan Showing), 3030 ppb (north of the Granges Glory Showing) and 5180 ppb within the South Shear near the southeast corner of the M1 grid. These represent viable targets for future work.

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1.0 INTRODUCTION

The Mishi Gold Project is situated along the Mishibishu Deformation Zone in the Mishibishu Greenstone Belt, Wawa Subprovince of the Canadian Shield. The property is currently held by MacMillan Gold Corp., 365 Bay Street, 11th floor, Toronto, Ontario and is being optioned to Mishibishu Gold Corporation, 555 West Hastings St., Ste 800, Vancouver, British Columbia. Mishibishu Gold Corporation is the operator of the project.

1.1 Location and Access

The Mishi Gold Property is located 100 km west of Wawa, Ontario (refer to Figure 1). The property as a whole is encompassed by 85°30', 48°07'45" in the northwest corner, and 85°12', 48°01'15" in the southeast corner. The property encompasses approximately 9100 hectares in total. From Wawa, the property can be reached by 50 km of paved highway (Hwy 17), followed by 50 km of gravel road which leads to the western portion of the property. The western area of the property, the subject of this report, is accessed by gravel road and a series of bush trails. All-terrain vehicles were used to access this area. The central and eastern portion of the property is accessed solely by helicopter due to the rugged topography and lack of trails.

1.2 Claim Data

This report describes work performed on claims held by MacMillan Gold Corp. under option to Mishibishu Gold Corporation, the operator of the project. The property consists of 490 contiguous mining claims and three leased claims located in the Sault Ste. Marie Mining Division. All claims are in good standing. Claims on which work was performed, as described in this report, lie within the Mishibishu Lake Area G-3772 (refer to Figure 2). A list of contiguous property claims is presented in Appendix A. The claims upon which the actual work was performed are listed below:

Surveyed Claims - Surface and Mining Leases

SSM 378
SSM 379
SSM 380

Unsurveyed Claims

SSM 601738
SSM 601759
SSM 601760
SSM 601761
SSM 601778
SSM 601779
SSM 601780
SSM 601781
SSM 601782
SSM 924720
SSM 924721

1.3 Previous Work

Previous work in the area consisted primarily of reconnaissance geological mapping performed by the Ontario Geological Survey, and exploration programs by MacMillan and Granges. Results from the O.G.S. programs are published in Bowen et al (1985; 1986a-e). MacMillan and Granges have performed linecutting, VLF surveys, prospecting, mapping, and diamond drilling, magnetometer and I.P. surveys between the period of 1984 to 1990. The majority of work, particularly diamond drilling was completed on the Main Zone, located within the M-1 Grid, and have been previously submitted for assessment credit (Zbitnoff, 1987, 1988a-c, O'Donnell, 1989, and Miree, 1991a-b). In 1995, an I.P. survey and short drill program were performed on the M-1 Grid of the property (Keast, T., 1995a-b).

2.0 GEOLOGY

2.1 Regional Geology

The Mishi Gold Property is located in the northern portion of the Mishibishu Lake Greenstone Belt in northeastern Ontario. This belt is located in the Wawa Subprovince of the Superior Province of the Canadian Shield and is Archean in age. Detailed descriptions of the regional geology can be referenced in Bowen et al, 1985, Heather, 1985, 1986, and Williams et al, 1992.

2.2 Property Geology

The project area is situated in the northern portion of the Mishibishu Greenstone Belt along the east-west trending Mishibishu Deformation Zone (MDZ), a major gold-associated structure in the region. The deformation zone is characterized by the development of schists, hydrothermal alteration, the emplacement of quartz veins, and the introduction of gold in the last phase of alteration and quartz vein emplacement. Gold is distributed as free gold in quartz or intimately associated with sulphides, specifically pyrite or arsenopyrite. Pervasive alteration includes carbonatization silicification, sulphidization, and the development of micas. The volcanic and sedimentary rock succession in the belt strikes 90 to 120° and dips 40 to 70° north. The area of Mishi and Katzenbach Lakes, in the mid-portion of the property, are underlain by the Mishibishu Lake Monzonite, a major post-tectonic stock. Units are cut by north-south and northwest-southeast trending Keewawan aged diabase dikes.

The geology encountered on the Mishi property during the 1997 program has been described in great detail in the past (Bates and Miree, 1991; Heather, 1986) and the more regional picture by Bennet and Thurston in 1977. Thus, the geology encountered during the 1997 program will only be briefly described.

The supracrustal rocks on the property have undergone varying degrees of alteration due to regional greenschist metamorphism and/or proximity to the Mishibishu Deformation Zone. Alteration includes: calcite, ankerite, sericite, and minor silicification. Mineralization, mainly pyrite, was found only in trace amounts with a slight enrichment in the volcanics.

Sedimentary rocks are strongly altered and schistose over wide areas with original fabric obliterated.

Primary bedding or layering was not encountered. Outcrops were not therefore divided into distinctive lithological units, with the exception of several conglomerate units and the argillite/wacke of the White Swan Showing.

Volcanic rocks occur in several areas of the grid and are comprised of mainly intermediate tuff with minor felsic and mafic units.

The Granges Glory/White Swan area is comprised of sedimentary and volcanic rocks which are stacked together as part of the deformed contact of the Western Structural Zone. North of Granges Glory are mainly mafic to intermediate volcanic tuffs. Felsic units could be just strongly altered intermediate tuffs. Whereas the White Swan Showing is mainly sedimentary with volcanics north and south of the showing.

The MM area consists mainly of clastic rocks (wackes) with mafic to intermediate tuffs at the northern boundary of the area of interest at 4+00N.

The southeast corner of the M1 grid is comprised entirely of sediments including polymictic conglomerates and wackes which are also strongly altered (quartz, calcite, sericite) and foliated.

The foliation strikes 280° to 300° with a moderate to steep north dip. The exception to this is the area adjacent to Macassa Creek along line 1W. The foliation varies from north/south to 240° to 280° near the Macassa Creek fault.

3.0 1997 EXPLORATION PROGRAM (Figure 3)

3.1 Scope of Work

Mishibishu Gold Corporation's 1997 prospecting/mapping program on the Mishi joint venture was carried out from July to September, 1997 consisting of:

- 1) Re-establishing portions of the M1 grid in the following areas (refer to Figure 3): a) Granges Glory/White Swan , b) MM, and c) the southeast corner of the M1 grid. New lines were cut at 50 metre intervals.
- 2) Prospecting and mapping of the re-established areas.

3.2 Personnel, Logistics, and Schedule

The key on-site supervisory personnel who were involved in the work reported herein included:

- Joseph Dion, Geologist, residing at 6303 - 315 Southhampton Drive SW, Calgary, Alberta T2W 2T6; and,
- James Millard, Geologist, residing at 16 Broadway Ave., Wawa, Ontario P0S 1K0.

One additional geologist and two technicians assisted with the prospecting and mapping activities. The line cutting was completed by Barron Bouchard, an independent contractor from Wawa, Ontario, and by Gibson and Associates, an independent contractor from Sault Ste. Marie.

During the period of field activities, personnel received room and board at the Magnacon Mill Site, located about one kilometre away. A temporary field camp was also established on the property to provide accommodation and office space. A field office was established in Wawa to coordinate field activities and to write and draft the reports. Existing gravel roads and bush roads provided good access to much of the site.

Office preparation for the work began in July, 1997. Line cutting commenced in early July. Mapping commenced during the first week of August and continued until September 5. Data synthesis, report writing, and drafting were performed during the months of September and October. Geology and sample plans were plotted utilizing AutoCAD.

4.0 RESULTS

4.1 Granges Glory/White Swan (Figures 6 and 7)

Both the Granges Glory and White Swan showings are located along the Western Structural Zone. This zone is described "as an area of deformation with interdigitation of contacts, shear-folded bedding, diamond-shaped lozenges of rock surrounded by thin zones of mica, weak carbonatization and small discontinuous zones of schist" (Bates and Miree, 1991).

The predominate host of gold mineralization in this area is smoky grey quartz veining which is irregular, discontinuous and often late (foliation oblique), post dating schistosity and schistosity related alteration. The foliation strikes 100° to 120° with a 50° to 70° north dip. Schistose areas are strongly carbonitized (ankerite), sericitized and locally silicified with local concentrations of sulphides (mainly pyrite).

Previous exploration programs concentrated on delineating the smoky grey quartz veins along the Western Structural Zone, but past programs failed to extend surface expressions. Bedrock trenching, chip and channel sampling and diamond drilling were utilized to test these areas in the past.

The 1997 exploration program extended the area of focus away from the Western Structural Zone to include the mafic volcanics as a possible site of gold deposition in ductile shears instead of the more brittle schistose/alterated areas in the sediments. Special attention was paid to the possible influence of any north-south structures (possibly associated with Keewanawan aged diabase dikes) which intersect the predominate east-west schistosity hosting most of the showings on the property. The target essentially is similar to the Main Zone which has a higher tonnage potential than the sediments which lack competency and are low in iron which leads to lower grades in the wallrock adjacent to the veins (Groves, 1989).

Prospecting and mapping identified several areas for possible future work. These include schistose zones of intense alteration (typical of the Mishibishu Deformation Zone) and coincident quartz veining (mostly

smoky grey quartz).

Immediately north of the Granges Glory Showing (L32+20W, 7+20N), a schistose zone hosted in mafic to intermediate tuff contains narrow quartz stringers and <1% pyrite. The zone is proximal to an east-west diabase dike contact. Strong sericite, carbonate (ankerite) and chlorite with 5-10% quartz stringers and 1% fine grained disseminated pyrite. A sample taken from this location assayed 3030 ppb Au.

Another area north of the Granges Glory Showing includes a one metre wide smoky grey quartz vein hosted presumably in sheared mafic volcanics occurs on L33+50W at 12+00N. The vein is hosted in a sericite, ankerite schist with trace pyrite occurring along the vein margins. The vein only assayed 68 ppb Au but requires follow-up to properly evaluate it. Trenching of this area would expose more of the smoky grey quartz. Previous work in this area was limited with only one drill hole on Line 35+00W at approximately 13+00N which targeted geophysical anomalies and not exposed showings.

Prospecting around the White Swan occurrence uncovered a few new areas which may add useful information to Mishibishu's Gold Corporation's plan for the M1 grid area.

A white discontinuous quartz vein, located at L 40+50W, 2+35N, assayed 2190 ppb Au. This vein is located south of the White Swan trend in intermediate volcanics. The vein is hosted in a chlorite, carbonate schist with very fine grained disseminated pyrite. Bedrock stripping in this area may increase the viability/potential of the White Swan area as a possible target available for surface extraction of low grade ore.

Prospecting north of the White Swan area uncovered several Mishibishu Deformation type schist with coincident smoky grey quartz veins. The highest assay from this area is 177 ppb Au.

4.2 MM Area (Figures 4 and 5)

This area also lies within the Western Structural Zone.

Prospecting and mapping in the MM area did not uncover any new anomalous showings. The sediment/volcanic contact to the north is at approximately 3+00N to 4+00N, most of which is covered by overburden. There is also a general lack of exposed outcrop in the volcanics. Sampling in this area returned values in the 50 to 75 ppb Au range. No new bedrock stripping is recommended in this area.

Two anomalous samples, roughly along strike of the KK Zone, returned values of 831 and 1560 ppb Au. One is east of the KK Zone occurring at L51+00W and 0+23S in altered sediments with 2-3% fine grained disseminated pyrite. The former sample is west of the KK Zone at L54+00W and 1+27S with several grey quartz veins in a chlorite-sericite schist. The quartz is narrow (<10cm wide) and discontinuous and would not require follow-up considering the results from the KK Zone.

4.3 Southeast (Figures 8 and 9)

The lithologies of the Southeast Area consist of conglomerates, arkoses and wackes. The south shear is

hosted entirely in sediments. Past exploration programs have found only spotty, irregular auriferous veins in fuchsite schist immediately west of Macassa Creek (Bates and Miree, 1991).

Prospecting and mapping in 1997 confirmed past results with only one new showing (possibly resampled). A white quartz vein assayed 5180 ppb. The vein is found within sheared metasediments striking 020° and dipping 75° west. The vein is narrow and discontinuous. No other significant results came from the south east corner of the M1 grid.

5.0 CONCLUSIONS AND RECOMMENDATIONS

Potential exists in the volcanics to discover a large tonnage gold deposit in narrow shear zones as opposed to the fairly wide schistose zones in the sediments (clastic/muddy rocks). Gold grades have been reported as being more consistent in the iron precursor rocks such as the Granges Main Zone. Low priority can be assigned to the sediments.

From the work of past programs, the nature of the gold mineralization in the Mishibishu Lake area within the Mishibishu Deformation Zone has been well established as being related to the introduction of smoky grey and locally white quartz veins. This quartz veining appears late in the evolution of the Mishibishu Deformation Zone with gold mineralization often sporadic (coarse free gold). The veins follow foliation planes (also foliation oblique), kink structures, folds in the sediments and wherever it was convenient to flow.

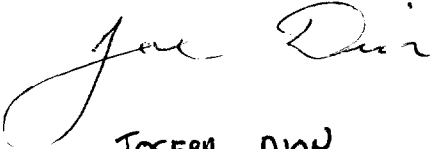
The 1997 exploration program focussed on discovering smoky grey quartz veining and proved to be quite successful in defining areas for future work. The higher gold grades come from several samples away from previously discovered showings. Thus it can be concluded that the present strategy is working and there is a possibility of finding another deposit on the Mishibishu Lake Property, similar to the Magnacon or Main Zone deposits.

It is thus recommended to bedrock strip these areas:

1. L32+20W/7+20N Smoky grey quartz stringers in intermediate to mafic tuff which assayed 3030 ppb Au.
2. L40+50W/2+35N Milky white quartz hosted in intermediate tuff (chlorite/carbonate schist) which assayed 2190 ppb Au.
3. L40+50W/5+70N Smoky grey quartz /sericite schist in intermediate tuff (177 ppb Au).
4. L33+50W/12+00N 1.0 metre wide smoky grey quartz vein in sheared mafic volcanics (68 ppb Au).

5. L0+65W/0+71N White, narrow quartz vein in clastic metasediments (5180 ppb Au).

The stripped outcrop should be mapped in and sampled (grab and/or channel). Depending on the results from the initial stripping and sampling, follow-up would consist of more bedrock stripping to delineate the zones along strike and sampling followed by diamond drilling.

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JOSEPH DIOU

OCT. 15, 1997

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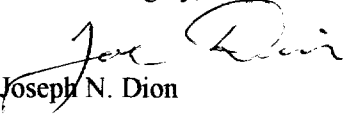
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STATEMENT OF QUALIFICATIONS

I, Joseph N. Dion, of the City of Calgary, in the Province of Alberta do certify that:

1. I am a consulting geologist hired by Mishibishu Gold Corporation, 555 West Hastings St., Ste 700, Vancouver, British Columbia.
2. I am a graduate of the University of Saskatchewan, Saskatoon, Saskatchewan, having received a Bachelor of Science Degree (Geology) in 1987.
3. I have practised in the field of mineral exploration since 1987.

Dated at Calgary, Alberta this th ~~16~~ ¹⁶ day of ~~September~~ ^{October}, 1997.


Joseph N. Dion

APPENDIX A - LIST OF CLAIMS FOR MISHI GOLD PROPERTY

Client: 162922 - MACMILLAN GOLD CORP.

Total Claims: 490

Township: MISHIBISHU LAKE

Claim Number	Recording Date	Due Date	Claim Status	Percent /Option	Work Required	Work Applied	Total Reserve	Claim Bank
SS 1037469	1987-OCT-27	1997-OCT-27	A	100.00	Y 400	3,600	0	800
SS 1163972	1997-FEB-19	1999-FEB-19	A	100.00	1,600	0	0	0
SS 1163973	1997-FEB-19	1999-FEB-19	A	100.00	400	0	0	0
SS 601601	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601602	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601603	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601604	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601605	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601606	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601607	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601608	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601609	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601610	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601611	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601612	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601613	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601614	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601615	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601616	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601617	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
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SS 601622	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601623	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601624	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601628	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601629	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601630	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601631	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
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SS 601633	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601634	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601635	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601636	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601637	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
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SS 601640	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601641	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601642	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601643	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601644	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601645	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601646	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS 601647	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0

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SS	601648	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601649	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601650	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601651	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601654	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601655	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601656	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601657	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601658	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601659	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601660	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601661	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601662	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601663	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601664	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601665	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601666	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601667	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601668	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601669	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601670	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601671	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601672	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601673	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601674	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601675	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601676	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601677	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601678	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601679	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601680	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601681	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601682	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601683	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601684	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601685	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601687	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601688	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601689	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601690	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601691	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601692	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601693	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601694	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601695	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601696	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601697	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601698	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601699	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601700	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601701	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601702	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0

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SS	601703	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601704	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601705	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601706	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601707	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601708	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601709	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601710	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601711	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601712	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601713	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601714	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601715	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601716	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601717	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601718	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601719	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601720	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601721	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601722	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601723	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601724	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601725	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601726	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601727	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601728	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601729	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601730	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601731	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601732	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601733	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601734	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601735	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601736	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601737	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601738	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601739	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601740	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601741	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601742	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601743	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601744	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601745	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601746	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601747	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601748	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601749	1982-OCT-12	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601750	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601751	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601752	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601753	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601754	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0

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SS	601755	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601756	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601757	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601758	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601759	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601760	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601761	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601762	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601763	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601764	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601765	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601766	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601767	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601768	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601769	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601770	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601771	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601772	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601773	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601774	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601775	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601776	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601777	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601778	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601779	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601780	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601781	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601782	1982-OCT-25	1997-OCT-24E	A	100.00	800	5,200	0	0
SS	601784	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601785	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601786	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601787	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601788	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601789	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601790	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601803	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601804	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601805	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601806	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601807	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601808	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601809	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601810	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601811	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601812	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601826	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601827	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601828	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601829	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601830	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601831	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601832	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0

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SS	601833	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601834	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601835	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601836	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601850	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601851	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601852	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601853	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601854	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601855	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601856	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601857	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601858	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601872	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601873	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601874	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601875	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601876	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601877	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601879	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	601893	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601894	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601895	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601896	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	601897	1982-OCT-13	1997-OCT-10E	A	100.00	800	5,200	0	0
SS	644598	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644599	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644601	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644602	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644603	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644604	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644608	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644609	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644610	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644611	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644612	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644613	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644614	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644615	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644616	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644617	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644618	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644619	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644620	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644621	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644622	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644626	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644627	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644628	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644629	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	722575	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	C
SS	722576	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	C

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SS	722577	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722578	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722579	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722581	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722582	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722583	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	0	0
SS	722584	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	0	0
SS	722585	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	0	0
SS	722586	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	0	0
SS	722587	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	0	0
SS	722588	1983-DEC-30	1997-DEC-30	A	100.00	400	5,200	361	0
SS	722589	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	722590	1983-DEC-30	1997-DEC-30E	A	100.00	800	4,800	0	0
SS	872119	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872120	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872121	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872122	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872123	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872124	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872125	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872126	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872127	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872128	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872134	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872135	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872136	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872137	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872138	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872139	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872140	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872141	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872142	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872143	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872144	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	872145	1985-NOV-04	1997-NOV-04	A	100.00	400	4,400	0	0
SS	924720	1986-NOV-12	1997-NOV-12	A	100.00 Y	400	4,000	0	400
SS	924721	1986-NOV-12	1997-NOV-12	A	100.00 Y	400	4,000	0	400

Township: ST. GERMAIN

Claim Number	Recording Date	Due Date	Claim Status	Percent /Option	Work Required	Work Applied	Total Reserve	Claim Bank
SS	1087725	1988-NOV-24	1997-NOV-24	A	100.00	400	3,200	0 1,200
SS	644600	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644605	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644606	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644607	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644648	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644649	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644650	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0
SS	644651	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0 0

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SS	644652	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644653	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644654	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644655	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644656	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644657	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644658	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644659	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644660	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644661	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644663	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644664	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644665	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644666	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644667	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644668	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644669	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644670	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644671	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644672	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644673	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
S	644674	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
S	644675	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	16,593	0
SS	644676	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644677	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644678	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644679	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644680	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	644681	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661003	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661004	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661005	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661008	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661009	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661010	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661051	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661052	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661056	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661057	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661061	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661062	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661066	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661067	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661071	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661072	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	661080	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
S	661088	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
S	661089	1982-OCT-08	1997-OCT-07E	A	100.00	800	5,200	0	0
SS	859283	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859284	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859285	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859286	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0

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SS	ID	Start Date	End Date	Type	Value	Count	Amount	Count	Amount
SS	859287	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859288	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859289	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859290	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859291	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859292	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859293	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859294	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859295	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859296	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859297	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859298	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859299	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859300	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859301	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859302	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859303	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	320	0
SS	859304	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859305	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859306	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859307	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859308	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859309	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859310	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859311	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859312	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859313	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859314	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859315	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859316	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859317	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859318	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859319	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859320	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859321	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859322	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859323	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859324	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859325	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859326	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859327	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859328	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859329	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859330	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859331	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859332	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859333	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	21	0
SS	859334	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859335	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859336	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859337	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859338	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0

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SS	859339	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859340	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859341	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859342	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859343	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859344	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859345	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859346	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859347	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859348	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859349	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859350	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859351	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859352	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859353	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859354	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859356	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859357	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859358	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859359	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859360	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859361	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859362	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859363	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859364	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859365	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859366	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859367	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859368	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859369	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859370	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859371	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859372	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859373	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859374	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859375	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	859376	1985-OCT-30	1997-OCT-30	A	100.00	400	4,400	0	0
SS	860923	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860924	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860925	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860926	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860927	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860928	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860929	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860930	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860931	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860932	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860933	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860934	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860935	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860936	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860937	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0

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SS	860938	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860939	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860940	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860941	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860942	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860943	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860944	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860945	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860946	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860947	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860948	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860949	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860950	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860951	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860952	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860953	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860954	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860955	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860956	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860957	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860958	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860959	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860960	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860961	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	63	0
SS	860962	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860963	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860964	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860965	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860966	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860967	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860968	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860969	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0
SS	860970	1986-JAN-23	1998-JAN-23	A	100.00	400	4,400	0	0

*** End of Report ***

APPENDIX B - SAMPLE DESCRIPTIONS AND RESULTS

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123266	7+20W	32+20W	py	qtz, chl, cb, ser	105/70	-1.RS #, 5-10% qtz stringers concord to schist; 2c; <1% figd py in host and along qtz contacts	3030 (3.39g/t)
123267	7+25N	32+30W		cb, chl, qtz		-as described 123266 i minor qtz; less intense schisto	12
123268	7+30N	32+30W		cb, chl, qtz		-as described JW-18	58
123269	8+00N	32+50W		qtz	sh110/N, qs 0/70W	-smoky qtz, sample actually in place float	5
123270	8+00N	32+50W		qtz	110/70Nsh	-chip along qtz stc, 25% 1b sheared mod. 110/70N	187
123271	12+10N	32+00W	py	qtz, chl	110/65Nsh	-20% milky white, barren qtz in 1b-2b, chl alt host -minor vfgd py in host, subhed	1
123272	13+25N	32+45W	py	qtz, chl		-1b mod. ---; 1% qtz stringers 11 to ---, <1% vfgd py in qtz	3
123273	12+25N	32+65W	py	qtz/cb,chl		-1a? eg, minor qtz/cb str. with <1% py, fairly soft, med dark grey/green	<1
123274	9+80N	33+20W		qtz/cb		-2b ms, med dark grey, mod hard	1
123275	8+85N	33+00W		qtz	105/65Nsh	-ws 1b-2, 1% qtz str il to sh	2/<1
123276	8+05N	33+15W		smoky qtz, cb		-ms, 2b near 6b contact (south), 25-30% smoky qtz, no visible min.	11
123277	2+00N	41+00W		qtz,ser,cb	100/70Nsh	-fold axis 040/E 2b-3b limonite weathering, schistose	3
123278	1+80N	40+77W	py	qtz,ser		-poor chip sample, qv in 2b, weak sh. qv varies 1cm-3cm, discontinuous with minor py patches; ser alt'n along contact	4
123279	1+45N	40+73W		qtz,ser,chl		-50% smoky qtz, 50% 1.SR# - 2b; green mica? near qtz contact (minor fleck); weak reaction to HCl	4
123280	1+45N	40+73W		qtz, ser, chl,cb	fract. 070/90	-as described host 123279; no qtz; minor green mica?; slight right hand displacement of sh along fracture	2

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123281	1+25N	40+70W		qtz,ser,chl,cb		-as described above, less--locally, minor smoky qtz blebs	4
123282	1+25N	40+75W		qtz,ser,chl,cb		-as described above, in place float, 60% smoky qtz	8
123283	1+25N	40+75W		qtz,ser,chl,cb		-as described above, in place float, 75%	43
123284	0+30N	40+93W			100/75N sh	-ms - ss 2b, LSR#	<1
123285	0+30N	40+80W		chl,cb		-35% milky white, trans qtz with chl. inclusions, 65% 2b-1b Lr#	<1
123386	0+07S	40+70W		qtz	035/Wqv 105/70N	-milky white, trans. qtz vein in 1d/4e, 100% qtz, no visible min. - host tuff breccia, ws	<1
123287	0+07S	40+70W	py	qv	105/70N	-as 123386, same vein - minor vfgd py along chl incl.	3/1
123288	2+35N	40+50W	py	qtz, cb, chl	100/70N~~	-60% milky white trans. qtz barren, 40% 2b-1R# with minor vfgd py subhed, qtz discontin., <1cm	2190/ 2.06 g/t
123289	1+70N	40+30W		biotite?, qtz, S,R	015/80Wfract 360/80E fract	-30% smoky qtz in 2b ss-QSR, qtz varies smoky to milky white	3
123290	1+70N	40+30W		biotite?, qtz, S,R		-as described 123290, 50% qtz, 50% host	2
123291	1+30N	40+50W		chl, cb, qtz		-ss 2b-1b; strong chl alteration 10% smoky qtz	3
123292	0+65N	40+20W	py	bio. green mica?,cb,chl,qtz	100/70N~~	-2b-Q1.SR#, weak cb,minor fuchsite?, 1% biotite flecks, <1% vfgd py stringers in qtz	<1
123293	0+00N	40+15W	py, graphite?	qtz		-1b ms, 70% qtz with graphitic? inclusion, minor vfgd py in py stringers in qtz	<1
123294	0+25N	40+00W	limonite	qtz		-1b with 75% smoky qtz, limonite in qtz	<1
123295	1+75N	40+00W	py	qtz,cb,chl,ser		-1b-2b, ms LSR# ; 15% milky white, minor vfgd py in host in place of float	<1

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123296	2+50N	39+72W	py	qtz		-30% milky white trans qtz in ms-ss 1b-2b, minor vfgd py in host	<1
123297	2+50N	39+72W		qtz		-100% qtz as desc. 123296	6
123298	2+85N	39+15W		qtz	100/70N~	-100% milky white trans qtz as prev. desc. In 2b L.R.Q.#	3
123299	2+25N	39+00W		qtz	100/70N~	-2b-QSR#, 10% milky white trans qtz in discont blebs	3/2
123300	1+90N	38+90W		smoky qtz		-host as desc. 123299; qtz slightly smoky as discont lenses	9
123301	0+15N	39+00W	py	qtz,s,cb,chl	010/70Wfract 355/75Wfract 115/flat fract	-2b-1b - QSR#. poss. minor green mica, from fault face? poss. fault along stream valley - rock face trends 110/65N -<1% vfgd py conc. around chl. blebs	2
123302	7+40N	1.35+25W	tr. diss py	ser	290/74	-med. grey, f.g. near diabase dyke, poor exposure, -2b	3
123303	9+35N	1.35+65W	tr. diss py	ser/chl	275/60	-light grey fig., sheared - 1-2	2
123304	6+89N	1.34+20W		ser/ank	290/65(shear)	-o/c 2x1m, minor qtz stringers/bouding(white)	13
123305	9+60N	1.33+84W	tr py	ser/sil/chl	295/65(shear)	-contact with diabase dyke, weakly magnetic, carb filled amygdules - 1b	1
123306	10+00N	1.33+90W	tr. py	chl,weak sil	280/64	-dark green, weakly-moderately sheared - 1	1
123307	10+90N	1.33+78W		chl, sil	270/78	-2-3cm wide qtz-carb., wall rock weakly to mod. sil. vfg, dark green	4
123308	12+17N	1.33+56W	tr. py	chl	290/70	-sheared 1, dark green exposed for 1x0.5m	3
123309	12+00N	1.33+50W	tr. py		290/64	-1.0-1.5m wide, smoky-grey, massive, pinching to the west, vfggy	68

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123310	12+00N	1.33+50W		ser., ank	290/64	-intensely sheared mafic volcanic, schistose, <1cm qtz stringers -shear with qtz approx. 2.0m wide (as exposed)	4
123311	7+50N	1.33+20W	tr. py	chl	290/60	-schistose sheared intermediate to mafic volcanic, x-cutting qtz microveinlets	14/10
123312	4+85N	1.38+27W		ser	280/70	-light pink-grey, minor qtz stringers, schistose	3
123313	4+55N	1.40+15W		ser,ank	300/60	-sericite schist	<1
123314	4+33N	1.40+30W			280/70	-quartz vein, smoky grey, massive, local vugs	<1
123315	4+33N	1.40+30W		ser,ank,qtz	280/70	-sericite schist	<1
123316	4+35N	1.40+50W	tr. py	ser,ank	275/70	-sericite schist, valley floor	<1
123317	5+70N	1.40+50W	tr. py		275/70	-sericite schist, qtz stringers	177
123318	1+25N	1.37+85W	tr. py	ser, ank	300/75		<1
123319	1+90N	1.38+50W	tr. py	ser,cb	310/70	-kink folded, sediment, schistose	<1
123320	0+15N	1.0+80W		ser	080/64	-2-3cm wide smoky grey quartz, bleached, sods?	21/18
123321	0+71N	1.0+65W				-quartz vein, white, weathered sulphides?	5180 5.28g/t
123322	0+71N	1.0+65W		ser	200/75	-sheared 4, adjacent quartz vein of 123321	15
123323	0+50N	1.1+00W	tr. py	ser		-sheared 4, with 5cm smoky grey quartz	10
123324	1+25N	1.0+53W			070/64	-white quartz approx. 2-3cm wide, light green-grey sheared 4	6
123325	1+15N	1.1+00W			010/60	-smoky quartz, 0.5m wide	3

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123326	1+15N	1.1+00W		ser	240/60	-sheared 4 light grey-green, fig.	1
123327	1+15N	1.1+00W			240/60	-3-5cm irregular smoky grey quartz vein 3-5cm strike	1
123328	1+30N	1.0-90W		ser	240/60	-quartz vein, hosted in 4, 20-30 along strike north of 123326	2
123329	1+45N	1.1+05W			240/65	-quartz vein, 1.0m wide, white, irregular, hosted in 4, folded/sheared	9
123330	1+85N	1.1+00W	tr. py	ser	240/65	-sheared seds, narrow qtz stringers	4
123331	1+25N	1+00W	tr. py	ser, green mica	240/60	-quartz vein, smoky grey, vugs, weathered sulphides, 10cm wide, 1-2cm wide section with several smoky grey quartz veinlets	1
123332	2+15N	2+00W			240/60	-quartz vein, grey-white, 10-20cm wide, pods, host sediments chl	<1/1
123333	0+27N	2+75W		chl	080/40	-med. dark grey-green, fig.-mig., folded 4	3
123334	0+75N	3+00W		chl	120	-quartz, folded 4, qtz is white, 20cm wide	<1
123335	1+25N	2+70W		ser		-quartz vein, white 1-20cm wide, rusted vugs, host: sheared 4	35
123336	1+25N	2+70W		ser	300/60	-sheared seds, schistose wavy folding	6
123337	1+50N	2+60W				-quartz vein, white irregular, fractured	3
123338	1+75N	2+55W		ser,cb		-sheared 4, folded	6
123339	2+00N	2+65W	tr. py	ser,cb		-sheared 4	1
123340	2+22N	2+88W		ser	095/45N	-light green, sericite schist	4
123341	2+70N	2+65W		ser,ank,chl	300/50	-light-med green, fig	<1
123342	3+40N	2+85W		ser,cb		-quartz vein is sericite schist, white, 10cm wide	1
123343	3+75N	3+00W	tr. py	ser,cb	310/40	-sheared 4	91
123344	4+40N	4+05W	tr. py	ser	350/70	-sericite schist, possible junction between N-S structure + E-W	4
123345	4+00N	4+10W	1-2%diss py	ser, sil		-strongly altered 2?	5
123346	3+45N	4+00W	1%diss py	ser, sil		-light grey-green, vfg, poorly exposed	6

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123347	2+97N	3+50W		ser.cb		-sericite schist, with 1-2cm wide qtz veinx/stringers (white), irregular -pods, boudins	13
123348	0+15N	4+84W	tr. py		060/vert.	-quartz vein, white with rusted margins, irregular, 10-15cm wide, discontinuous	14/11
123349	0+90N	5+15W			270/50	-quartz vein, white, rusty patches, irregular, disontinuous,3-10cm wide	<1
123350	0+90N	5+15W	tr. py	ser	270/50	-metased., congl., vugs with py	1
123351	1+76N	4+89W	tr. -1% py	ser	300/50	-4e. sericite, quartz pebbles	7
123352	3+80N	5+00W		Q,S,R	280/50	-quartz vein, grey-white, 10-15cm wide	7
123353	3+80N	5+00W	tr. py	ser.cb, chl	280/50	-4, stron gly foliated host of 123352	5
123354	0+60N	6+00W		ser		-quartz vein, grey to smoky grey, irregular, discontinuous	9
123355	0+60N	6+00W		ser, ank	260/50	-schistose	3
123356	0+60N	7+00W		chl		-quartz vein, white, pinches, chl, host 4e	3
123357	1+75N	6+75W		ser		-4e, 1cm qtz veinlet	3
123358	1+88N	6+90W				-quartz vein, white, rusted patches, irregular, discontinuous, host 4, 4e 25-30cm	3
123359	1+88N	6+90W	tr. py		280/50	-quartz vein, white, 10-15cm wide, discontinuous	1
123360	1+88N	6+90W	tr. py	ser, sil		-altered 4/4e, light green, qtz stringers, fg	1/<1
123361	2+23N	6+95W		ser	270/50	-schistose, located near prominent topo featurie, (Alder swamp-creek)	2
123362	2+60N	6+90W	1-2% diss py		010/vert.	-quartz vein, sugary, grey, rusted 0.5-1.0m wide, silicified wall rock, rubbly o/c	6
123363	2+60N	6+90W			010/vert.	-same as 123363	4
123364	2+60N	6+90W	tr.-1%	sil,ser	280/50	-altered 4, strongly sil., qtz stringers, light grey-green, green mica?	5
123365	3+35N	6+80W	tr. py	ser, sil		-4?, light cream, grey-green, qtz micro veinlets	3
123366	4+45N	7+00W	tr.-1% diss py	ser, sil		-altered 4?, light grey, locally rusted, minor narrow discontinuous qtz veinlets, green mica?	2
123367	1+55N	46+85W		qtz		-blue grey quartz vein, hosted in schistose metasods	9/10
123368	0+77N	47+00W			050/60	-smoky grey quarz vein, kink band hosted, x-cuts foliation, foliation is E-W	16

Sample Number	Northing	Easting	Minerals	Alteration	Structure	Description	Assay
123369	0+90N	48+30W	tr. py			-quartz vein, white, irregular, discontinuous	6
123370	1+02N	48+00W				-quartz vein, white, x-cutfol., rusting at vein margins, irregular discontinuous	2
123371	1+02N	48+00W	tr. py	ser., green mica	245/60	-schistose	2
123372	5+80N	40+00W				-smoky grey quartz vein, irregular, discontinuous, narrows	25
123373	2+04N	47+00W			285	-quartz vein, smoky grey, massive, subparallel foliation, host sericite schist - foliation at 280/80	59
123374	3+74N	47+00W	tr.-1% py	ser., chl	250/60	-weakly bounded schistose, med. green to white, local x-cutting vines	62
123375	3+95N	49+50W	tr. py		290/60	-mafic volcanic, med. grey-green margins	53
123376	0+30N	49+00W				-quartz vein, white with black vein margins	66
123377	0+30N	49+00W		qtz, ser	270/75	-altered host of 123376, strongly foliated	48
123378	1+22N	49+50W				-quartz vein, white, boudinaged, irregular, narrows	28
123379	0+22N	49+50W	tr. py	ser	275/60	-metased, strongly foliated/laminated, argillaceous layers	74
123380	3+50N	49+65W	tr. py	chl, cb	280/70	-mafic volcanics, med-dark green, fig. foliated	33
123381	2+98N	50+00W	tr. py	chl, cb	290/60	-strongly foliated 1b/4	12
123382	1+25S	38m east of 250+50W				-quartz vein, bull white, 0.5m wide, irregular, narrows	78
123383	1+25S			ser, sil	280/75	-host of 123382, light grey-white	70/75'
123384	1+60N	50+00W		ser		-sericite schist, narrow qtz stringers, possibly qtz pebbles	18
123385	2+00S				280/65	-quartz vein, grey to smoky grey, massive local rusted vugs, 10cm wide, narrows	12

APPENDIX C - CERTIFICATES OF ANALYSES



XRAL Laboratories
A Division of SGS Canada Inc.

1885 Leslie Street
Don Mills, Ontario
Canada M3B 3J4
Tel: (416) 445-5755
Fax: (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 017088

To: **Mishibishu Gold Corp**
Attn: **Jim Millard**
Box 87
Wawa
Ontario
POS 1K0

Date : 16/09/97

Copy 1 to :

Copy 2 to :

P.O. No. :
Project No. : **Mishibishu M1**
No. of Samples : **24 Rock**
Date Submitted : **03/09/97**
Report Comprises : **Cover Sheet plus**
Pages 1 to 1

Distribution of unused material:
Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By :

Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
I.N.F. = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



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Work Order: 017088

Date: 16/09/97

FINAL

Page 1 of 1

Element. Method. Det. Lim. Units.	Au FA30/1 1 ppb	Au FAG30 0.03 g/mt
123252		
123253	25	n.a.
123254	<1	n.a.
123255	<1	n.a.
123256	5	n.a.
	5	n.a.
123257		
123258	288	n.a.
123259	4	n.a.
123260	<1	n.a.
123261	<1	n.a.
	<1	n.a.
123262		
123263	<1	n.a.
123264	<1	n.a.
123265	22	n.a.
123266	638	n.a.
	3030	3.39
123267		
123268	12	n.a.
123269	58	n.a.
123270	5	n.a.
123271	187	n.a.
	1	n.a.
123272		
123273	3	n.a.
123274	<1	n.a.
JW 97-04	1	n.a.
*Dup 123252	1	n.a.
	18	n.a.
*Dup 123264		
	28	n.a.



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CERTIFICATE OF ANALYSIS

Work Order: 016793

To: Mishibishu Gold Corp
Attn: Jim Millard
Box 87
Wawa
Ontario
POS 1K0

Date : 03/09/97

Copy 1 to :

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P.O. No. :
Project No. : Mishibishu M1
No. of Samples : 45 Rock
Date Submitted : 18/08/97
Report Comprises : Cover Sheet plus
Pages 1 to 2

Distribution of unused material:

Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By :

Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer: L.N.R. = List not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
I.N.F. = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



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Page 1 of 2

Element. Method. Det.Lim. Units.	Au FA30/1 1 ppb
123275	2
123276	11
123277	3
123278	4
123279	4
123280	2
123281	4
123282	8
123283	43
123284	<1
123285	<1
123286	<1
123287	3
123288	2190
123289	3
123290	2
123291	3
123292	<1
123293	<1
123294	<1
123295	<1
123296	<1
123297	6
123298	3
123299	3
123300	9
123301	2
123302	3
123303	2
123304	13
123305	1
123306	1
123307	4
123308	3
123309	68
123310	4
123311	14
123312	3
123313	<1
123314	<1
123315	<1
123316	<1
123317	177
123318	<1
123319	<1



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Date: 03/09/97

FINAL

Element.	Au
Method.	FA30/1
Det. Lim.	1
Units.	ppb
*Dup 123275	<1
*Dup 123287	1
*Dup 123299	2
*Dup 123311	10



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CERTIFICATE OF ANALYSIS

Work Order: 016794


To: **Mishibishu Gold Corp**
Attn: **Jim Millard**
Box 87
Wawa
Ontario
POS 1K0

Date : 26/08/97

Copy 1 to :
Copy 2 to :
P.O. No. :
Project No. : Mishibishu M1
No. of Samples : 28 Rock
Date Submitted : 18/08/97
Report Comprises : Cover Sheet plus
Pages 1 to 1

Distribution of unused material:

Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By : 
Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
I.N.F. = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



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Page 1 of 1

Element.	Au
Method.	FA30/5
Def.Lim.	1
Units.	ppb
123320	21
123321	5180
123322	15
123323	10
123324	6
123325	3
123326	1
123327	1
123328	2
123329	9
123330	4
123331	1
123332	<1
123333	3
123334	<1
123335	35
123336	6
123337	3
123338	6
123339	1
123340	4
123341	<1
123342	1
123343	91
123344	4
123345	5
123346	6
123347	13
*Dup 123320	18
*Dup 123332	1
*Dup 123344	5



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1885 Leslie Street
Don Mills, Ontario
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CERTIFICATE OF ANALYSIS

Work Order: 016860

To: Mishibishu Gold Corp
Attn: Jim Millard
Box 87
Wawa
Ontario
POS 1K0

Date : 03/09/97

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P.O. No. :
Project No. : Mishibishu M1
No. of Samples : 24 Rock
Date Submitted : 22/08/97
Report Comprises : Cover Sheet plus
Pages 1 to 1

Distribution of unused material:
Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By :

Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
I.N.F. = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



XRAL Laboratories
A Division of SGS Canada Inc.

Work Order: 016860

Date: 03/09/97

FINAL

Page 1 of 1

Element. Method. Det. Lim. Units.	Au FA30/1 1 ppb
123348	14
123349	<1
123350	1
123351	7
123352	7
123353	5
123354	9
123355	3
123356	3
123357	3
123358	3
123359	1
123360	1
123361	2
123362	6
123363	4
123364	5
123365	3
123366	2
123367	L.N.R.
123368	16
123369	6
123370	2
123371	2
*Dup 123348	11
*Dup 123360	<1



XRAL Laboratories
A Division of SGS Canada Inc.

1885 Leslie Street
Don Mills, Ontario
Canada M3B 3J4
Tel: (416) 445-5755
Fax: (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 016951

To: **Mishibishu Gold Corp**
Attn: **Jim Millard**
Box 87
Wawa
Ontario
POS 1K0

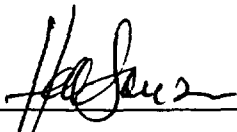
Date : 09/09/97

Copy 1 to :
Copy 2 to :
P.O. No. :
Project No. : Mishibishu M1
No. of Samples : 23 Rock
Date Submitted : 27/08/97
Report Comprises : Cover Sheet plus
Pages 1 to 1

Distribution of unused material:

Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By :



Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
I.N.F. = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



XRAL Laboratories
A Division of SGS Canada Inc.

Work Order: 016951

Date: 09/09/97

FINAL

Page 1 of 1

Element. Method. Det.Lim. Units.	Au FA30/1 1 ppb
123367	9 ✓
123372	25
123373	59
123374	62
123375	53
123376	66
123377	48
123378	28
123379	74
123380	33
123381	12
123382	78
123383	70
123384	18
123385	12
123386	10
123387	4
123388	22
123389	31
123390	3
123391	6
123392	9
123393	831
*Dup 123367	10
*Dup 123383	79

? WHERE R THS.





XRAL Laboratories
A Division of SGS Canada Inc.

1885 Leslie Street
Don Mills, Ontario
Canada M3B 3J4
Tel: (416) 445-5755
Fax: (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 017162

To: Mishibishu Gold Corp
Attn: Jim Millard
Box 87
Wawa
Ontario
POS 1K0

Date : 16/09/97

Copy 1 to :


Copy 2 to :

P.O. No. :
Project No. : POH wo#16794/16793
No. of Samples : 2 Pulp
Date Submitted : 08/09/97
Report Comprises : Cover Sheet plus
Pages 1 to 1

Distribution of unused material:

Pulps: Pulps - no instructions
Rejects: Rejects - no instructions

Certified By :



Dr. Hugh de Souza, General Manager
XRAL Laboratories

Report Footer:

L.N.R.	= Listed not received	I.S.	= Insufficient Sample
n.a.	= Not applicable	--	= No result
I.N.F.	= Composition of this sample makes detection impossible by this method		
M of	result denotes ppb to ppm conversion, % denotes ppm to % conversion		



XRAL Laboratories
A Division of SGS Canada Inc.

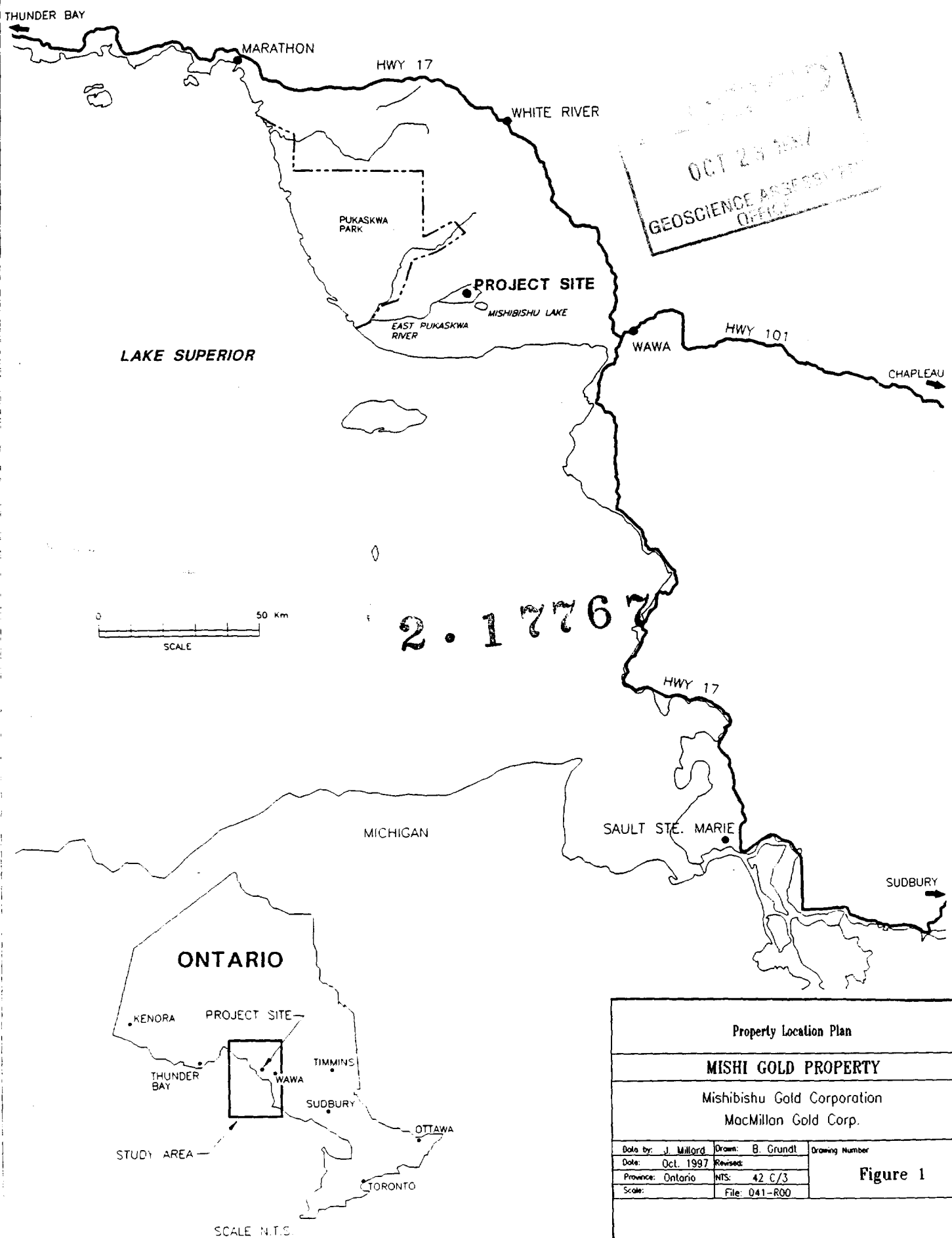
Work Order: 017162

Date: 16/09/97

FINAL

Page 1 of 1

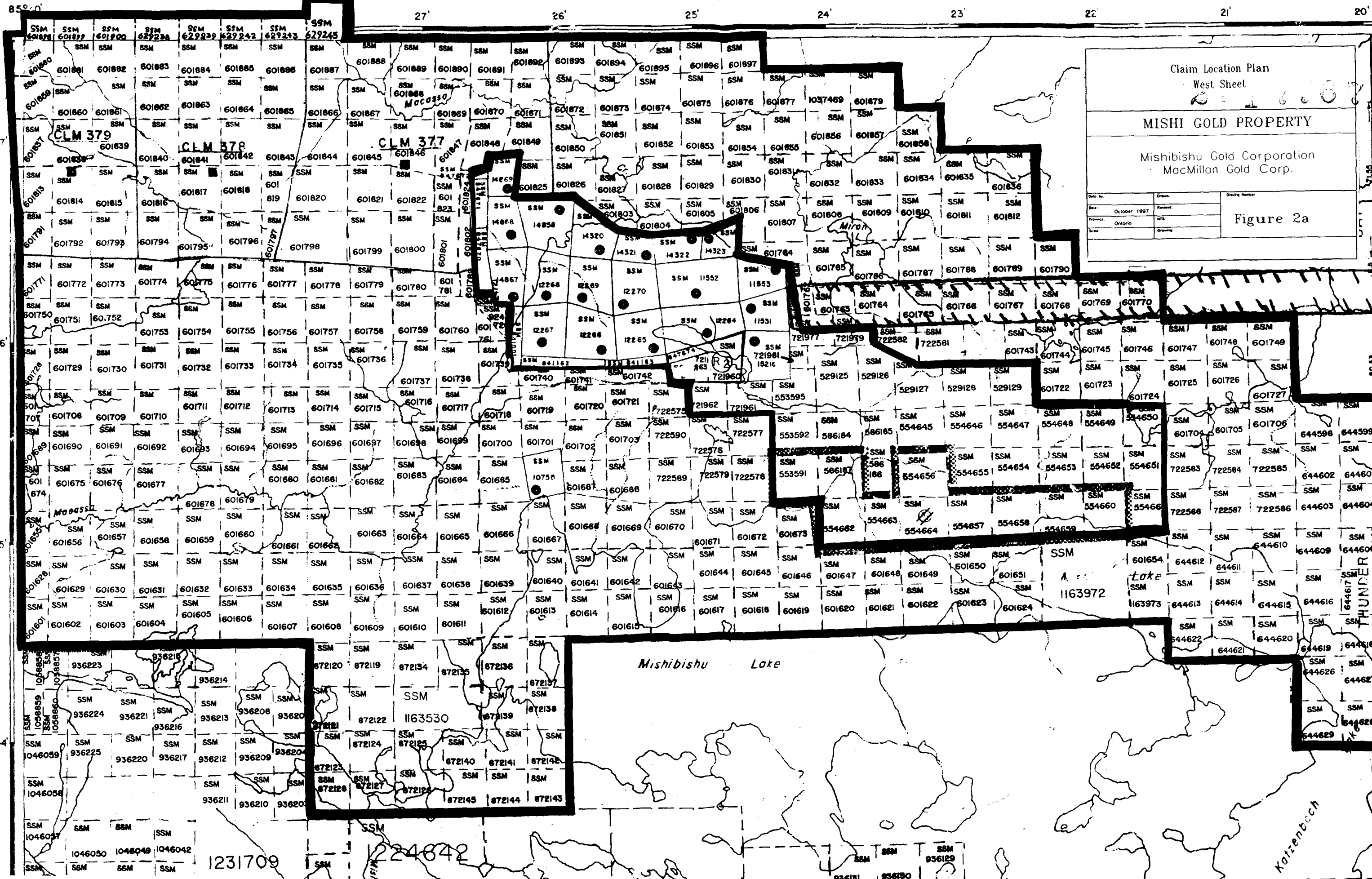
Element.	Au
Method.	FAG30
Det.Lim.	0.03
Units.	g/mt
123321	5.28
123288	2.06
*Dup 123321	n.a.



Property Location Plan		
MISHI GOLD PROPERTY		
Mishibishu Gold Corporation MacMillan Gold Corp.		
Data by: J. Millard	Drawn: B. Grundt	Figure 1
Date: Oct. 1997	Revised:	
Province: Ontario	NTS: 42 C/3	
Scale:	File: 041-R00	

SCALE N.T.C.

LEGARDE ADDITIONAL



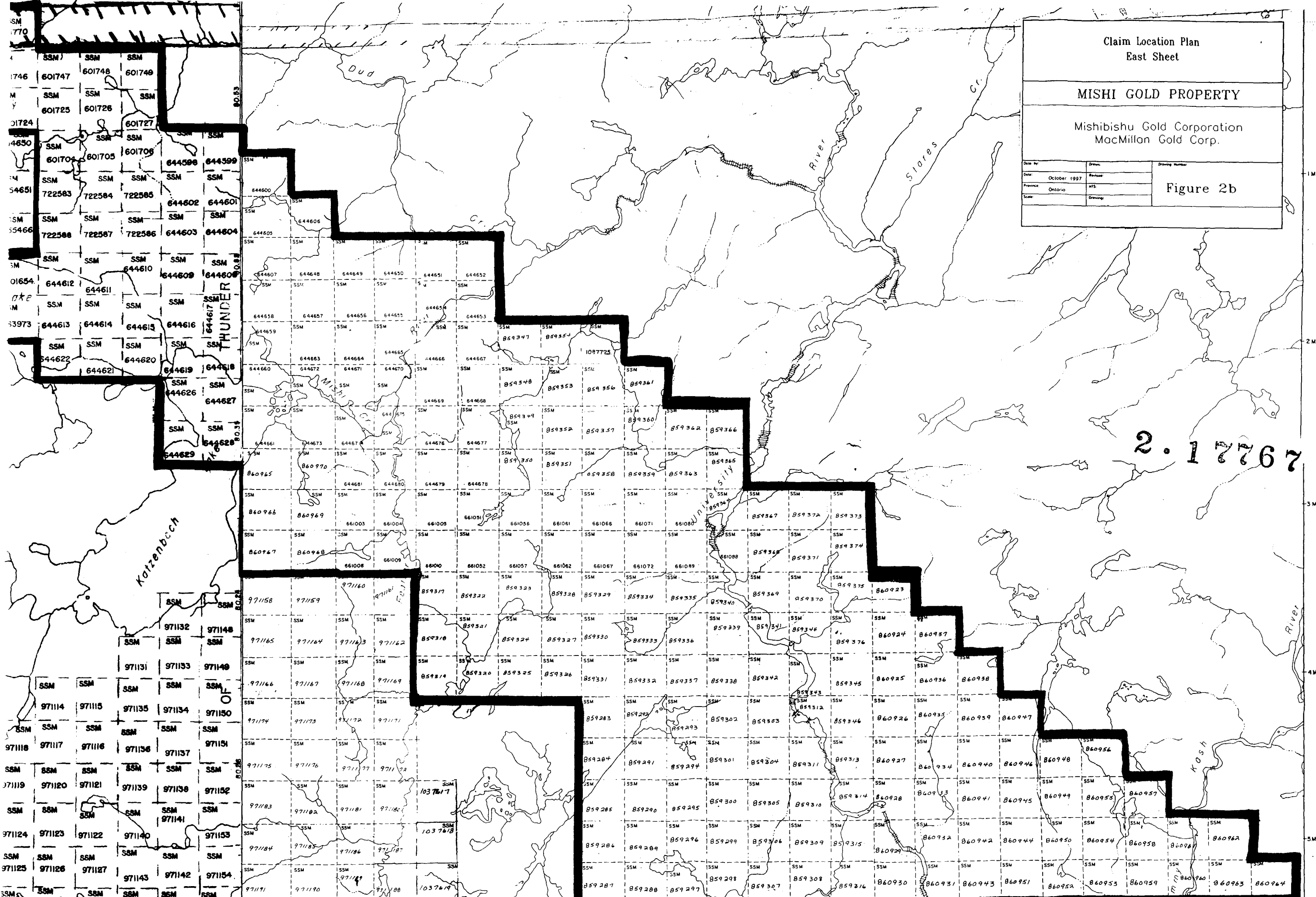
Claim Location Plan
East Sheet

MISHI GOLD PROPERTY

Mishibishu Gold Corporation
MacMillan Gold Corp.

Date:	October 1997	Drawn:		Drawing Number:	
Province:	Ontario	HTS:		Figure 2b	
Scale:		Drawing:			

Figure 2b

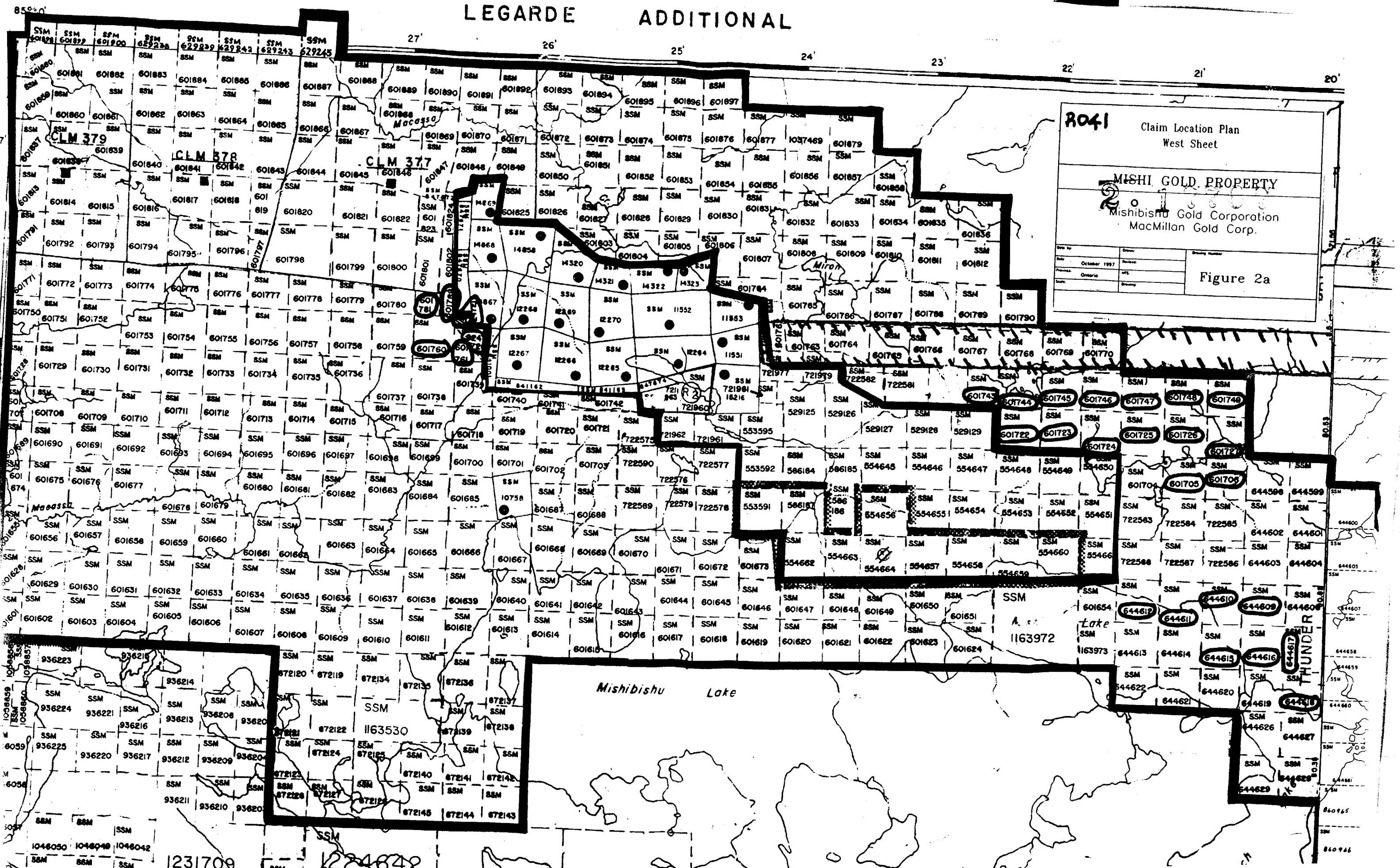


2.17767

WARPULA TWP.

WARPULA TWP.
MISHIBISHU LAKE

LEGARDE ADDITIONAL



R041 Claim Location Plan
West Sheet

MISHI GOLD PROPERTY
Mishibishu Gold Corporation
MacMillan Gold Corp.

Figure 2a

Date:	October 1997
Drawn:	
Printed:	Ontario
Scale:	

Mishibishu Lake

THUNDER

1231709

1224842

1163972

644612

644611

644609

644608

644615

644616

644617

644626

644627

644629

644628

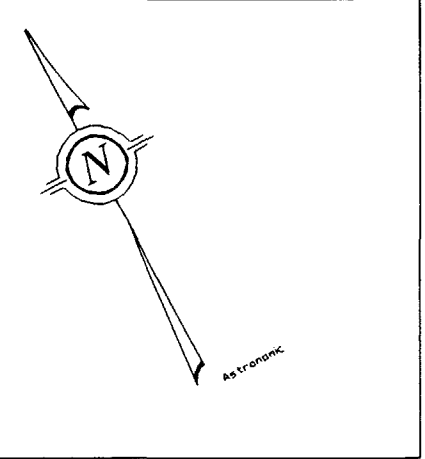
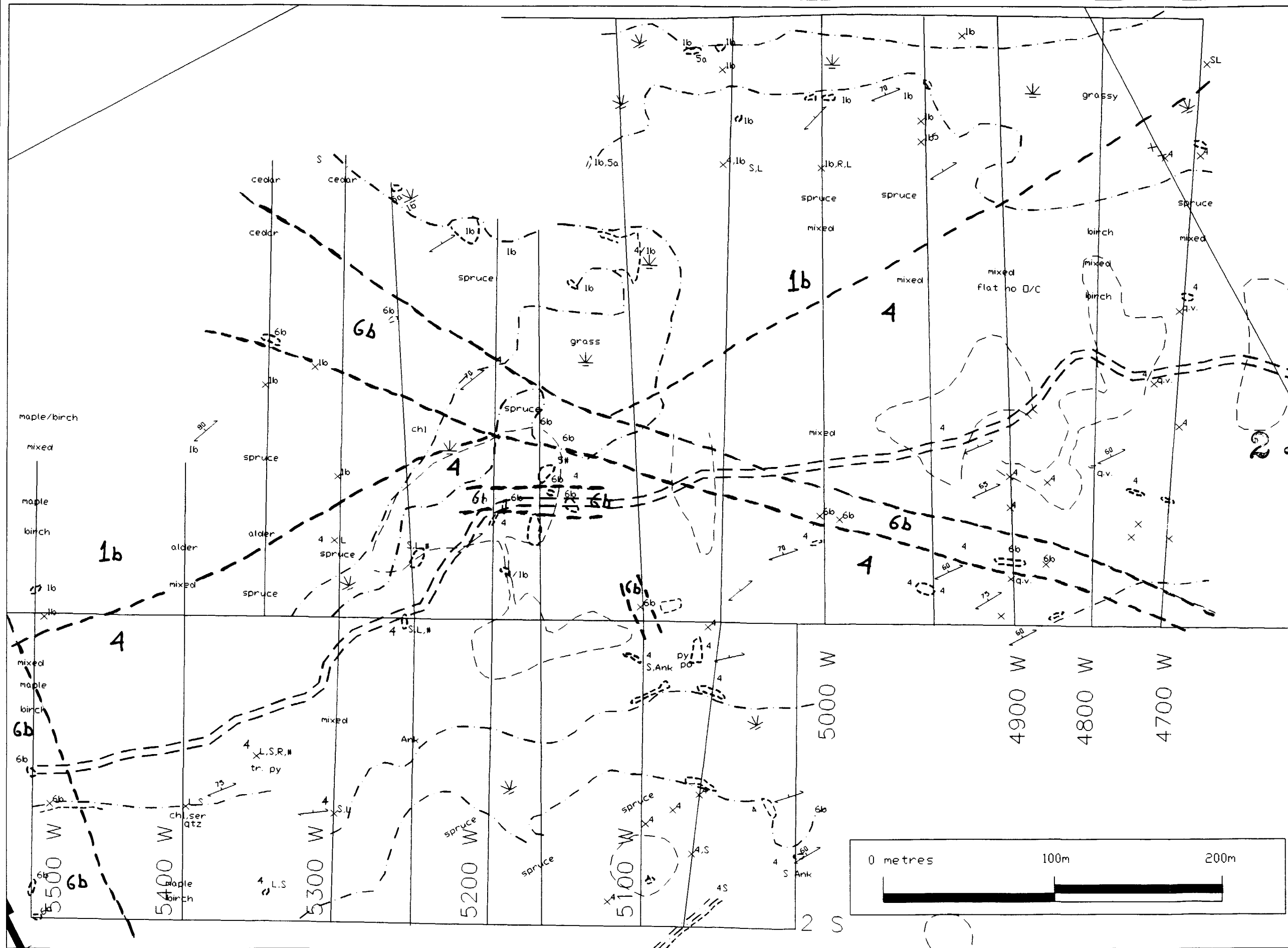
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644630

644631

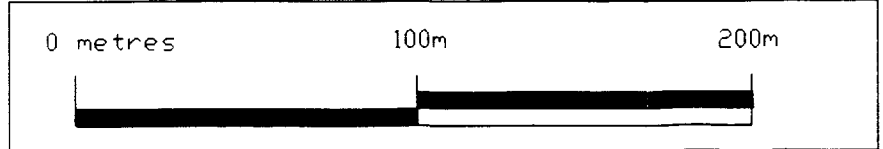
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644633

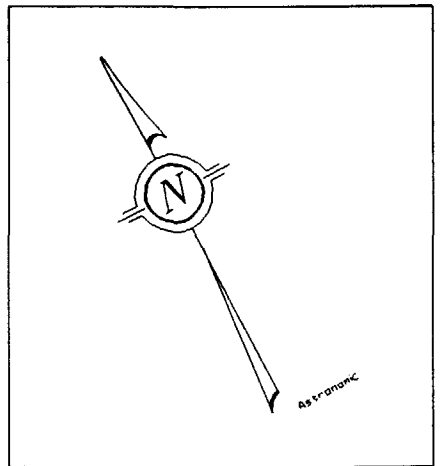
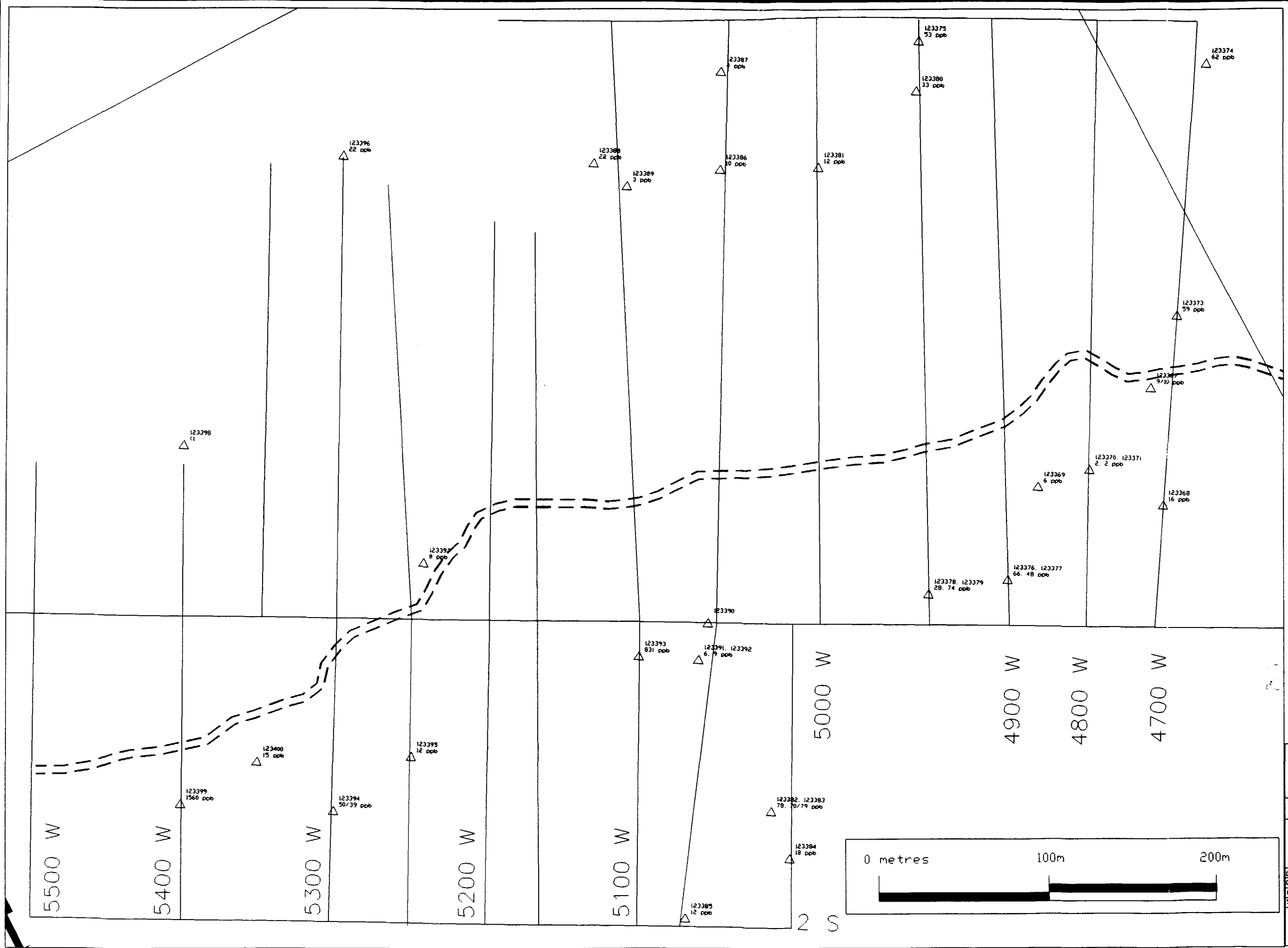


2. 17767

Refer to Figure 3 for Legend



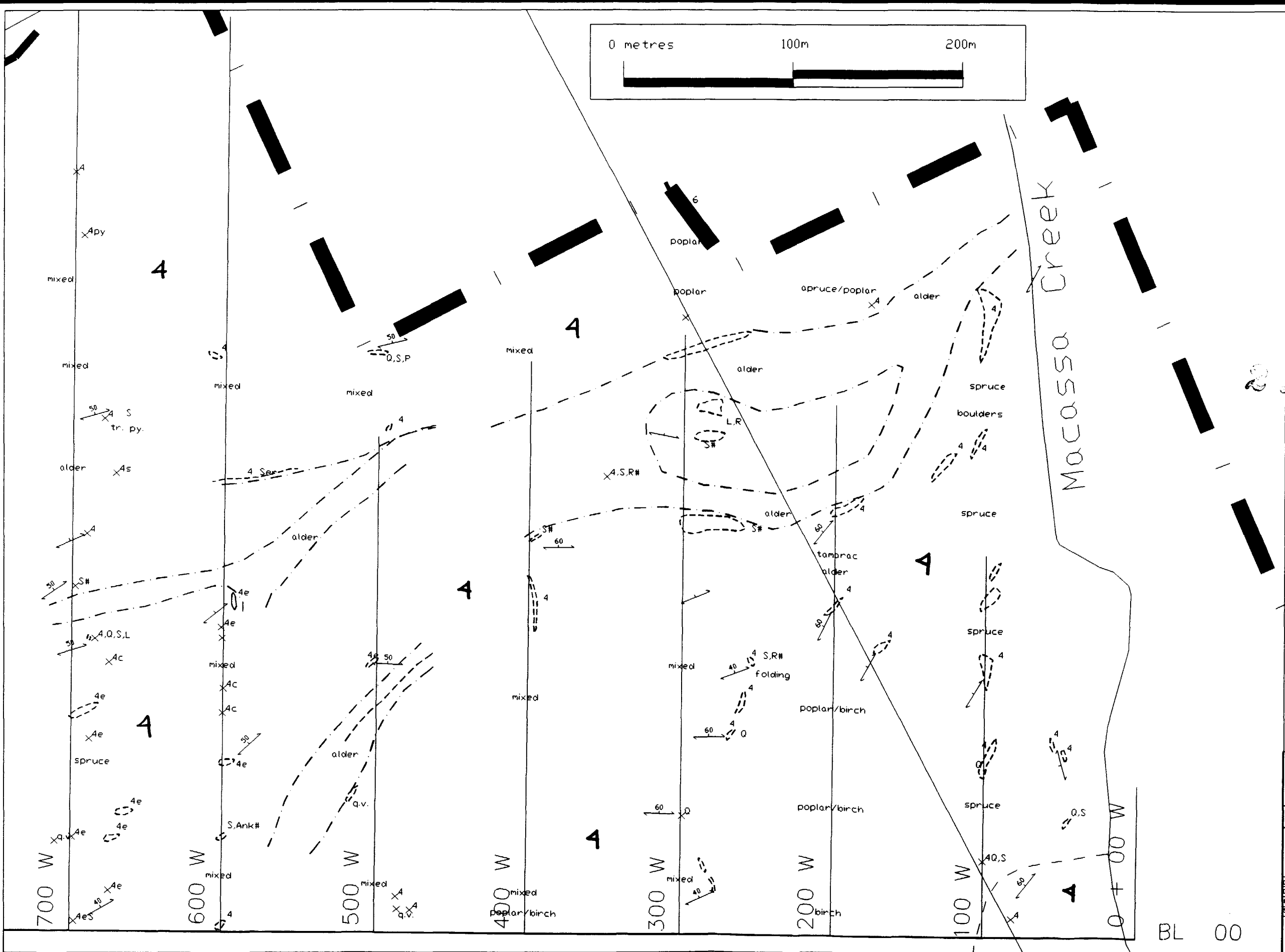
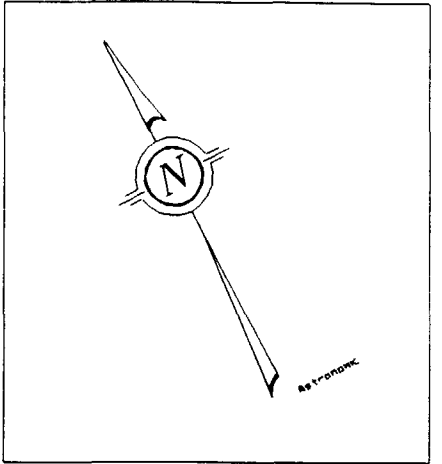
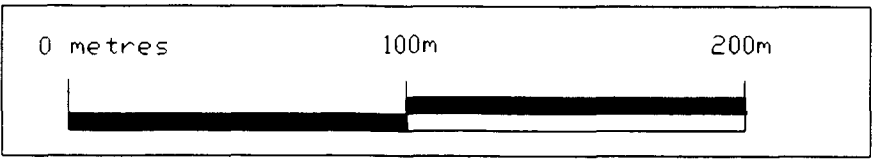
Geology of MM Area		
MISHI GOLD PROPERTY		
Mishibishu Gold Corporation MacMillan Gold Corp.		
Date by: J. Dion	Drawn: B. Grundt	Drawing Number
Date: Oct. 1997	Revised:	
Province: Ontario	NTS: 42 C/3	Figure 4
Scale: 1:2 500	File: 041-R00	



Refer to Figure 3
for Legend

2-12767

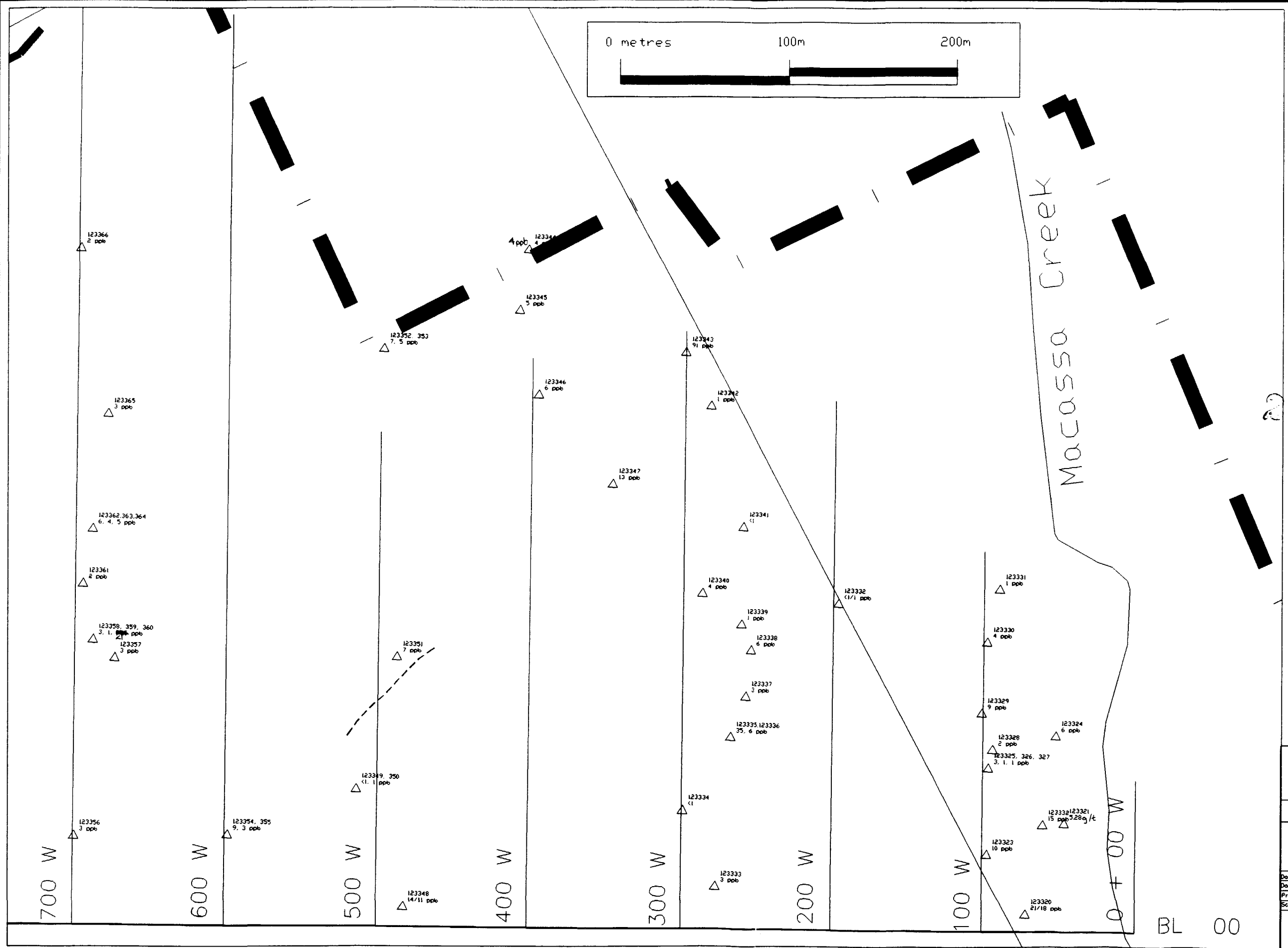
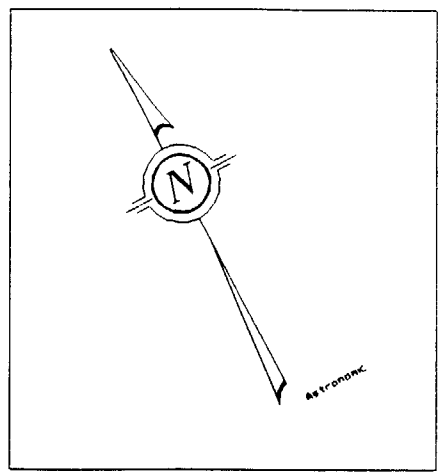
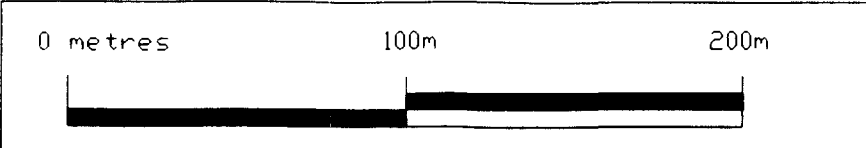
MM Area Rock Sample Locations & Results		
MISHI GOLD PROPERTY		
Mishibihu Gold Corporation MacMillan Gold Corp.		
Date by: J. Dion	Drawn: B. Grundt	Drawing Number
Date: Oct. 1997	Revised:	Figure 5
Province: Ontario	NFS: 42 C/3	
Scale: 1:2 500	File: 041-R00	



Refer to Figure 3
for Legend

Geology of Southeast Area		
MISHI GOLD PROPERTY		
Mishibishu Gold Corporation MacMillan Gold Corp.		
Date by: J. Dion	Drawn: B. Grundl	Drawing Number
Date: Oct. 1997	Revised:	
Province: Ontario	HTS: 42 C/3	Figure 8
Scale: 1:2 500	File: 041-R00	

BL 00



20078?

Refer to Figure 3
for Legend

Southeast Area Rock Sample Locations & Results		
MISHI GOLD PROPERTY		
Mishibishu Gold Corporation MacMillan Gold Corp.		
Date by: J. Dion	Drawn: B. Grundt	Drawing Number
Date: Oct. 1997	Revised:	
Province: Ontario	NTS: 42 C/3	Figure 9
Scale: 1:2 500	File: 041-R00	

BL 00



Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 85(2) and 86(3), R.S.O. 1990

Transaction Number (office use)
W9750 00893
Assessment Files Research Imaging

Personal information collected on this form is obtained under the Access to Information Act, the information is a put
Questions about this collection
333 Ramsey Lake Road, Sudbury.



42C03SW0027 2.17767 MISHIBISHU LAKE

Mining Act. Under section 8 of the respond with the mining land holder, velopment and Mines, 6th Floor,

900

0240.

Instructions: - For work p
- Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)

Name MAC MILLAN GOLD CORP.	Client Number 162922
Address 365 BAY ST., 11 th FLOOR TORONTO, ON M5H 2V1	Telephone Number 416-363-1124
	Fax Number 416-360-0728
Name	Client Number
Address	Telephone Number
	Fax Number

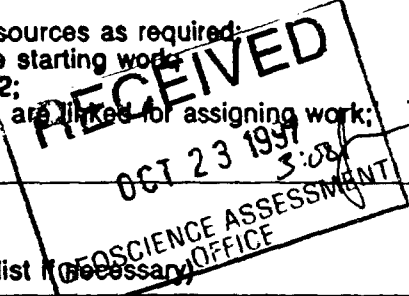
2. 17767

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: drilling, stripping, trenching and associated assays Rehabilitation

Work Type GEOLOGY / PROSPECTING	Office Use
	Commodity
	Total \$ Value of Work Claimed 51,427
Dates Work Performed From 07 07 97 To 06 10 97 Day Month Year Day Month Year	NTS Reference
Global Positioning System Data (if available)	Mining Division SSM
Township/Area MISHIBISHU LAKE AREA	Resident Geologist District SSM
M or G-Plan Number G-3772	

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;
- provide proper notice to surface rights holders before starting work;
- complete and attach a Statement of Costs, form 0212;
- provide a map showing contiguous mining lands that are linked for assigning work;
- include two copies of your technical report.



3. Person or companies who prepared the technical report (Attach a list if necessary)

Name JOSEPH DION	Telephone Number
Address 6303-315 SOUTH HAMPTON DRIVE, CALGARY, AB T2W 2T6	Fax Number
Name MISHIBISHU MISAIBISHU GOLD CORPORATION	Telephone Number 705-856-8195
Address 16 BROADWAY AVE, WAWA, ON P0S 1K0	Fax Number 705-856-8196
Name	Telephone Number
Address	Fax Number

4. Certification by Recorded Holder or Agent

I, JAMES MILLARD (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent <i>J. Millard</i>	Date OCT. 22/97
Agent's Address 16 BROADWAY AVE, WAWA, ON P0S 1K0	Telephone Number 705-856-8195
	Fax Number 705-856-81-95

Filed Jan 21/98

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$8,892	\$4,000	0	\$4,892
1 CLM- 378 ✓	65000148	21,281 ✓		15,600	5681
2 CLM- 379 ✓	65000149	21,280 ✓		15,600	5680
3 601760 ✓	1	1773	800 ✓		973
4 601761 ✓	1	1773	800 ✓		973
5 601781 ✓	1	1773	800 ✓		973
6 601782 ✓	1	1773	800 ✓		973
7 924720 ✓	1	887	800 400 ✓		487 ^{SEM}
8 924721 ✓	1	887	800 400 ✓		486 487
9 644609	1		800 ✓		
10 644610	1		800 ✓		
11 644611	1		800 ✓	2-1 280 ✓	
12 644612	1		800 ✓		
13 644615	1		800 ✓		
14 644616	1		800 ✓		
15 644617	1		800 ✓		
Column Totals					

RECEIVED
 OCT 23 1997
 3:58 PM
 GEOSCIENCE ASSESSMENT OFFICE

I, JAMES E. MILLARD (Print Full Name), do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: JEM Date: Oct. 22/97

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

CLM 378
CLM 379

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)		

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1 644618	1		800 ✓		
2 644648	1		800 ✓		
3 644656	1		800 ✓		
4 644657	1		800 ✓		
5 644658	1		800 ✓		
6 644659	1		900 ✓		
7 644660	1		800 ✓		
8 644661	1		800 ✓		
9 644663	1		900 ✓		
10 644666	1		800 ✓		
11 644667	1		800 ✓		
12 644668	1		800 ✓		
13 644672	1		800 ✓		
14 644677	1		800 ✓		
15 661004	1		800 ✓		
Column Totals					

RECEIVED
 OCT 23 1991
 3:00
 GEOSCIENCE ASSESSMENT
 OFFICE

_____, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing _____ Date _____

Instructions for cutting back credits that are not approved.

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- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining Recorder (Signature)	

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
1234567	12	0	\$24,000	0	0
1234568	2	\$8,892	\$4,000	0	\$4,892
661052	1		800 ✓		
661080	1		800 ✓		
601705	1		800 ✓		
601706	1		800 ✓		
601722	1		800 ✓		
601723	1		800 ✓		
601724	1		800 ✓		
601725	1		800 ✓		
601726	1		800 ✓		
601727	1		800 ✓		
601743	1		800 ✓		
601744	1		800 ✓		
601745	1		800 ✓		
601746	1		800 ✓		
601747	1		800 ✓		
Column Totals			800		

RECEIVED
 OCT 23 1997
 3:00
 GEOSCIENCE ASSESSMENT
 OFFICE

_____, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing _____ Date _____

Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

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- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

or Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)		

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. W9750-CC893

Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
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eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1 601748			800 ✓		
2 601749			800 ✓		
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals		51,427 ^{SEM}	35,200	31,200	16228 ^{SEM}

RECEIVED
OCT 23 1997
3:00 PM
GEOSCIENCE ASSESSMENT
OFFICE

_____, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing _____ Date _____

Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

CLM 378
CLM 379

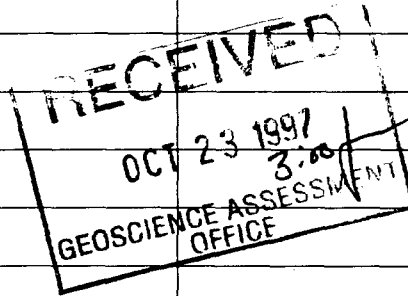
Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)		

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
GEOTECHNICAL SURVEY	APPROX. 180 PERSON DAYS		\$38,321.
	INCL. LINE CUTTING		
	50km, GEOLOGICAL MAPPING		
	50km, SUPERVISION AND		
	REPORT WRITING.		
Associated Costs (e.g. supplies, mobilization and demobilization).			
	SUPPLIES AND EQUIPMENT RENTAL		8,462.
	ASSAYS		1,750. ✓
Transportation Costs			
			1,991.
Food and Lodging Costs			
			2,675.
			2.17507
Total Value of Assessment Work			\$53,199.


Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

$$\text{TOTAL VALUE OF ASSESSMENT WORK} \times 0.50 = \text{Total \$ value of worked claimed.}$$

Note:

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, JAMES MILLARD (please print full name), do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as AGENT I am authorized (recorded holder, agent, or state company position with signing authority) to make this certification.

Signature <u>J E Millard</u>	Date Oct. 22/97
---------------------------------	--------------------

January 21, 1998

MACMILLAN GOLD CORP.
365 BAY STREET
11TH FLOOR
TORONTO, ONTARIO
M5H-2V1

Geoscience Assessment Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (888) 415-9846
Fax: (705) 670-5881

Dear Sir or Madam:

Submission Number: 2.17767

Status

Subject: Transaction Number(s): W9750.00893 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at jerome12@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,



ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.17767

Date Correspondence Sent: January 21, 1998

Assessor: Lucille Jerome

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9750.00893	601760	MISHIBISHU LAKE	Approval	January 21, 1998

Section:

12 Geological GEOL

Correspondence to:

Resident Geologist
Sault Ste. Marie, ON

Recorded Holder(s) and/or Agent(s):

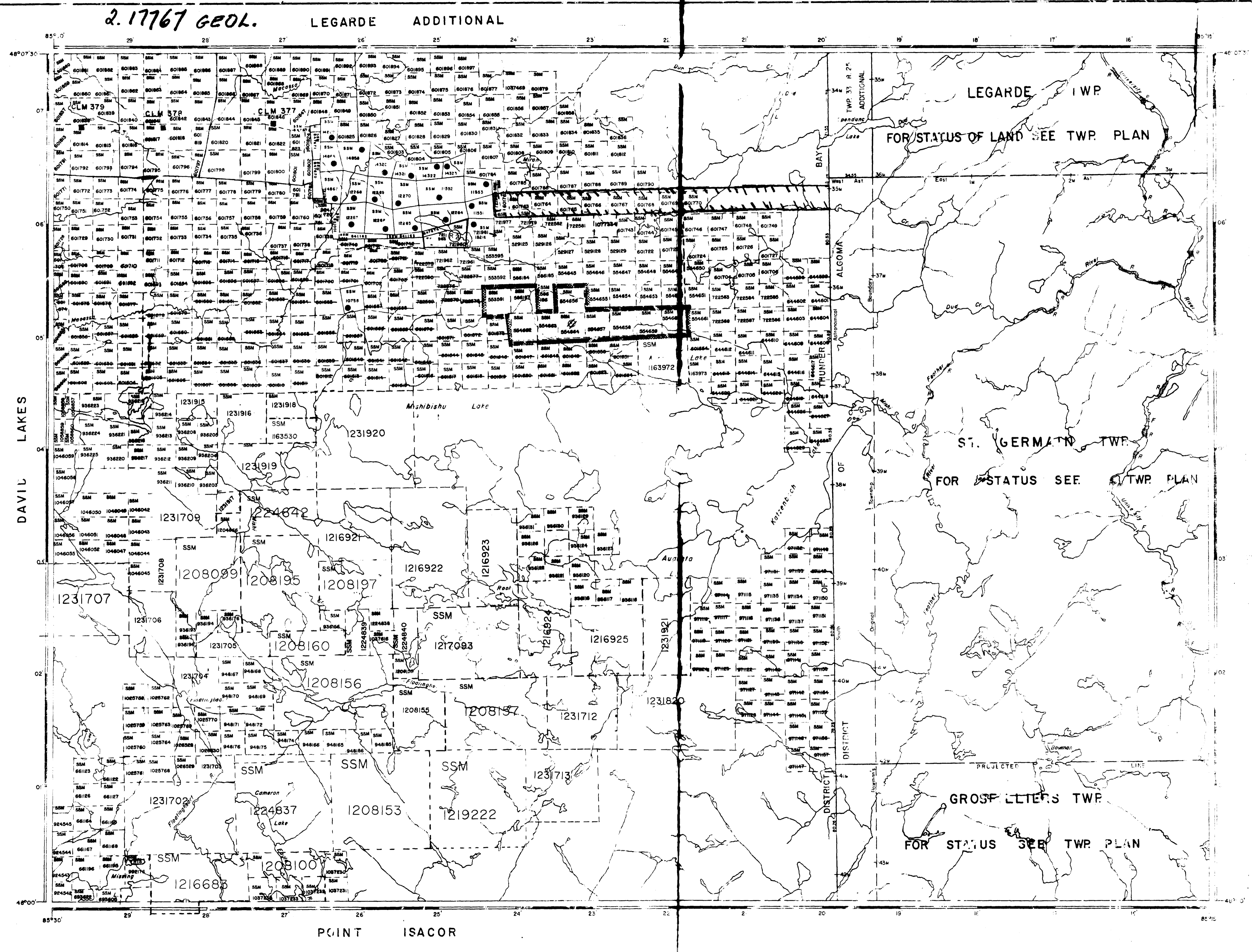
James Millard
WAWA, ON, CAN

Assessment Files Library
Sudbury, ON

MACMILLAN GOLD CORP.
TORONTO, ONTARIO

REFERENCES
AREAS WITHDRAWN FROM DISPOSITION
 K.R.O. - MINING RIGHTS ONLY
 S.R.S. - SURFACE RIGHTS ONLY
 M.S. - MINING AND SURFACE RIGHTS

Scale: 1:50,000
 W.S.M-5197 JAN/2/97 SRD 195150



REFERENCES

LEGEND

- HIGHWAY AND ROUTE NO.
- OTHER ROADS
- TRAILS
- SURVEYED LINES: TOWNSHIP, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES: LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERMANENT TRENCH
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SURFACE LINE
- MARSH OR MUSKOGEE
- MINES
- TRAVERSE MONUMENT
- LAND USE PERMIT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	○
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	○
LEASE, SURFACE & MINING RIGHTS	□
SURFACE RIGHTS ONLY	□
MINING RIGHTS ONLY	□
LICENCE OF OCCUPATION	○
ORDER-IN-COUNCIL	○
RESERVATION	○
CANCELLED	○
SAND & GRAVEL	○

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 286, SEC. 65, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS

DATE OF ISSUE: JAN 29 1998

PROVINCIAL RECORDING OFFICE: SUDBURY

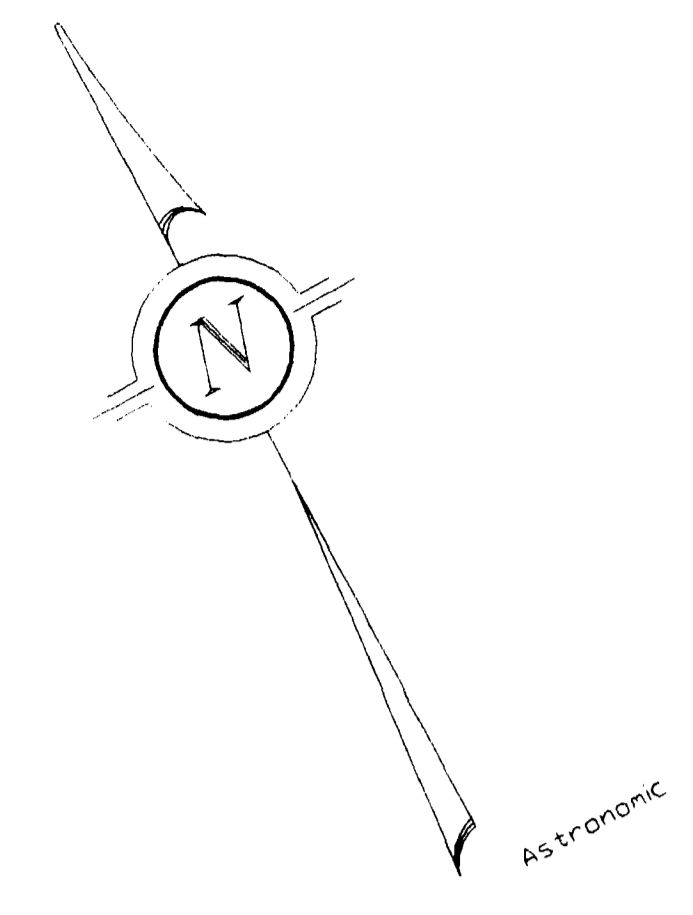
THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

AREA: MISHIBISHU LAKE
 W.N.B. ADMINISTRATIVE DISTRICT: WAWA
 MINING DIVISION: SAULT STE. MARIE
 LAND TITLES / REGISTRY DIVISION: ALGOMA

Ministry of Natural Resources Ontario / Ministry of Northern Development and Mines

DATE: FEBRUARY 1997

C-3772



LEGEND

- 1 GRANTOIDS
 - a monzonite
 - b granite
 - c diorite
 - d gabbro
- 2 MAFIC INTRUSIVES
 - a gabbro
 - b diabase
- 3 FELSIC TO INTERMEDIATE INTRUSIVES
 - a quartz-feldspar porphyry
 - b feldspar porphyry
 - c diorite
- 4 SEDIMENTS
 - a wacke
 - b subarkosic wacke
 - c siltstone
 - d mudstone
 - e conglomerate
 - f iron formation
- 5 FELSIC VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccio
 - e crystal tuff
 - f porphyritic flow
 - g amphibolized
- 6 INTERMEDIATE VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccio
 - e crystal tuff
 - f pillowed flow
 - g porphyritic flow
 - h amphibolized
- 7 MAFIC VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccio
 - e crystal tuff
 - f pillowed tuff
 - g porphyritic flow
 - h amphibolized
- ALTERATION MINERALOGIES
 - Q quartz
 - L chlorite
 - S sericite
 - R carbonate
 - B barite
 - A amphibole
 - S schist
- ACCESSION MINERALOGIES
 - spg pyroxenopyrite
 - cpy chalcopyrite
 - spg galena
 - gn garnet
 - py pyrite
 - spn sphalerite

SYMBOLS

- Lithologic contact, known, inferred
- - - Fault
- Shear zone
- Taps indicator
- Trace of bedding
- Fold nose with plunge
- S0 bedding
- S1 isolation
- S2 isolation
- Joint
- Area of outcrop
- TYPE Small outcrop
- QV Quartz vein
- AM Arsenopyrite mineralization
- Sample Location (gold concentration 1000ppm-1g/t, <1 below MDL)
- CLAIM Claim post with claim number, location known, inferred
- Old claim post, no tags
- Road trail
- Surveyed Claim Boundary
- Diamond Drill Hole
- Vegetational, topographic boundary
- Swamp
- Property Boundary

2.17767

Geology & Prospecting Report for the M1 Grid Base Plan Showing Detailed Areas & Recut Lines

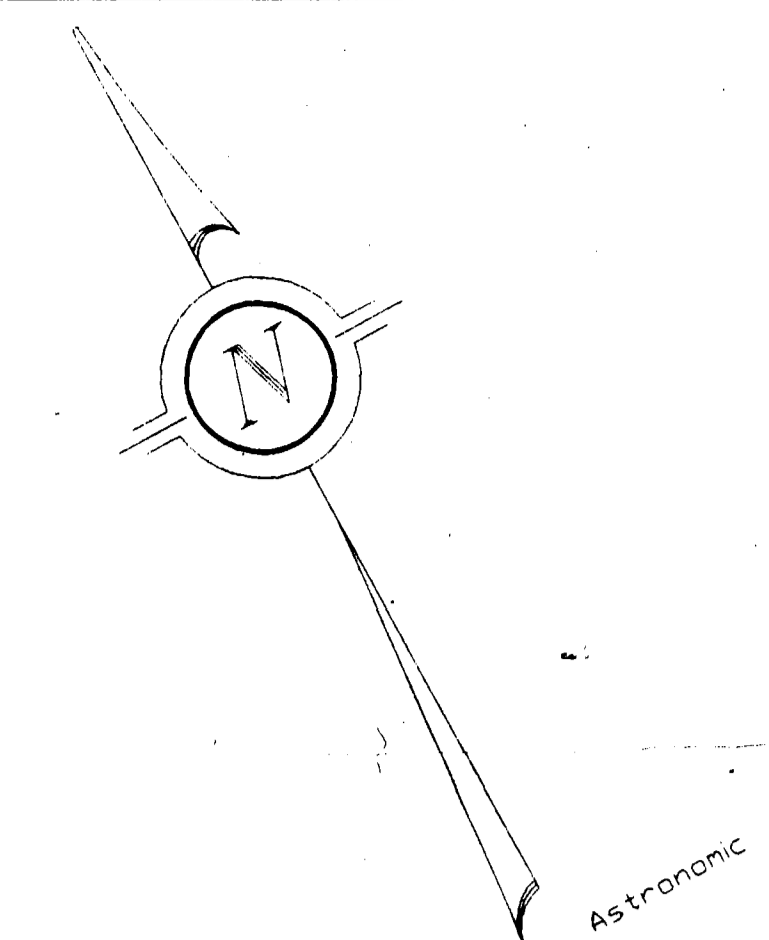
MISHI GOLD PROPERTY

Mishibishu Gold Corporation
MacMillan Gold Corp.

Date	Drawn	Checked	Project Name
2. Oct	B. Crund		
Date	Scale	Sheet	
October 1997	42.0/3		
Project	Unit	Scale	
1:10,000	File 041-1000		

Figure 3





LEGEND

- 7 GRANITIDS
 - a monzonite
 - b granite
 - c diorite
 - d gabbro
 - 6 MAFIC INTRUSIVES
 - a gabbro
 - b diabase
 - 5 FELSIC TO INTERMEDIATE INTRUSIVES
 - a quartz-feldspar porphyry
 - b feldspar porphyry
 - c diorite
 - 4 SEDIMENTS
 - a wacke
 - b subarkose wacke
 - c arkose
 - d mudstone
 - e conglomerate
 - f iron formation
 - 3 FELSIC VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccia
 - e crystal tuff
 - f porphyric flow
 - g amphibolized
 - 2 INTERMEDIATE VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccia
 - e crystal tuff
 - f pillowed flow
 - g porphyric flow
 - h amphibolized
 - 1 MAFIC VOLCANICS
 - a massive flow
 - b tuff
 - c lapilli tuff
 - d tuff breccia
 - e crystal tuff
 - f pillowed flow
 - g porphyric flow
 - h amphibolized
- ALTERATION MINERALOGIES
- Q quartz
 - L chlorite
 - S sericite
 - R carbonate
 - B barite
 - A amphibole
 - # schist
- ACCESSORY MINERALOGIES
- oxy arsenopyrite
 - cpy chalcopyrite
 - gal galena
 - go garnet
 - py pyrite
 - sph sphalerite

SYMBOLS

- Lithologic contact: known, inferred
- - - Fault
- Shear zone
- Tips indicator
- Trace of bedding
- Fold nose with plunge
- S₀ bedding
- S₁ foliation
- S₂ foliation
- Joint
- Area of outcrop
- Small outcrop
- Quartz vein
- Arsenopyrite mineralization
- Sample location (gold concentration 1000ppm=1g/t, <1 below MDL)
- Claim post with claim number, location known, inferred
- Old claim post, no tags
- Road, trail
- Surveyed Claim Boundary
- Diamond Drill Hole
- Vegetational, topographic boundary
- Swamp
- Property Boundary

2.17767

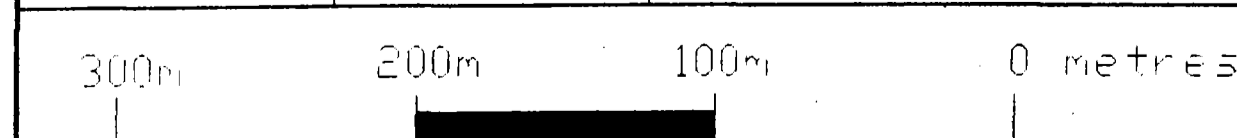
Geology of Granges Glory
White Swan Area

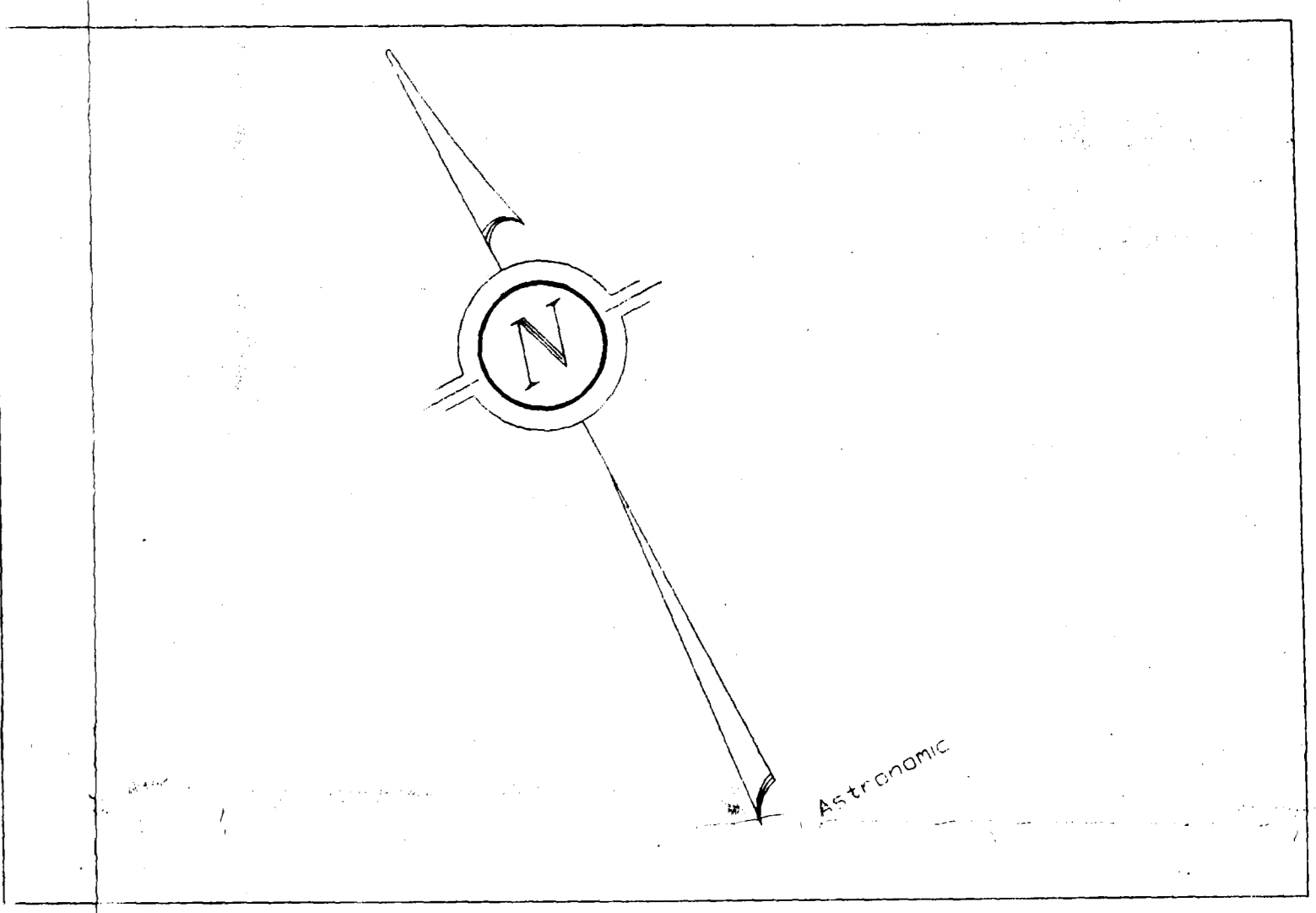
MISHI GOLD PROPERTY

Mishibishu Gold Corporation
MacMillan Gold Corp.

Date by	J. Deon	Drawn	B. Brunst	Drawn Number
Date	October 1997	Revised		
Province	Ontario	W/S	42 C/3	
Scale	1:10 000	Drawn	File 041-800	

Figure 6





LEGEND

- 7 GRANITIDS
 - a monzonite
 - b granite
 - c diorite
 - d gabbro
- 2 MAFIC INTRUSIVES
 - a gabbro
 - b diabase
- 5 FELSIC TO INTERMEDIATE INTRUSIVES
 - a quartz-feldspar porphyry
 - b feldspar porphyry
 - c diorite
- 4 SEDIMENTS
 - a wacke
 - b subarkose wacke
 - c arkose
 - d mudstone
 - e conglomerate
 - f iron formation
- 3 FELSIC VOLCANICS
 - a massive flow
 - b tuff
 - c opali tuff
 - d tuff breccia
 - e crystal tuff
 - f porphyritic flow
 - g amphibolized
- 2 INTERMEDIATE VOLCANICS
 - a massive flow
 - b tuff
 - c opali tuff
 - d tuff breccia
 - e crystal tuff
 - f sillowed flow
 - g porphyritic flow
 - h amphibolized
- 1 MAFIC VOLCANICS
 - a massive flow
 - b tuff
 - c opali tuff
 - d tuff breccia
 - e crystal tuff
 - f sillowed flow
 - g porphyritic flow
 - h amphibolized
- ALTERATION MINERALOGIES
 - Q quartz
 - L chlorite
 - S sericite
 - R carbonate
 - B biotite
 - A amphibole
 - # schist
- ACCESSORY MINERALOGIES
 - aspy arsenopyrite
 - cpy chalcopyrite
 - gal galena
 - gp garnet
 - py pyrite
 - spn sphalerite

SYMBOLS

- Lithologic contact, known, inferred
- - - Fault
- ~ Shear zone
- ▲ Tops indicator
- Track of bedding
- ~ Fold nose with plunge
- S₀ foliation
- S₁ foliation
- S₂ foliation
- Joint
- Area of outcrop
- Small outcrop
- QV Quartz vein
- As Arsenopyrite mineralization
- ▲ Sample Location (gold concentration 1000ppm=1g/t, < 1 ppm=1MEL)
- Claim post with claim number, location known, inferred
- Old claim post, no tags
- Road, trail
- Surveyed Claim Boundary
- ◆ Diamond Drill Hole
- Vegetational, topographic boundary
- Swamp
- Property Boundary

2.17767

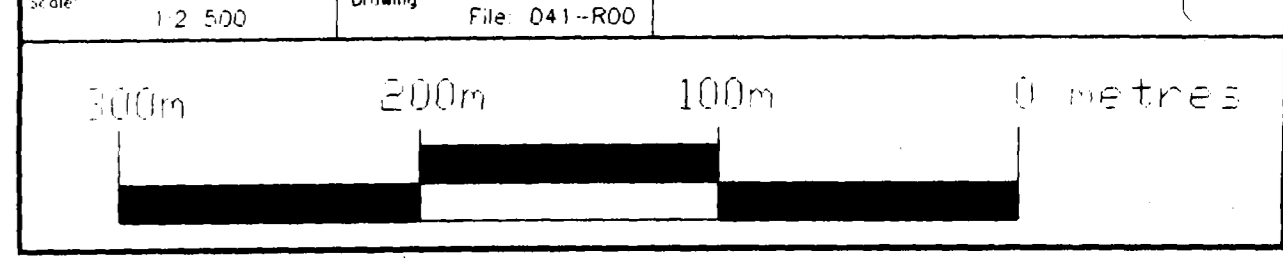
Granges Glory & White Swan Area
Rock Sample Locations & Results

MISHI GOLD PROPERTY

Mishibishi Gold Corporation
MacMillan Gold Corp.

Drawn by: J. Lutz	Checked: B. Grunert	Drawing Number:
Date: October 1997	Scale: 42 C/3	
Project: Ontario	Drawn: File 041-000	

Figure 7



230