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GEOLOGICAL REPORT on the Reeves Joint Venture Property of <u>COLDHOCK RESOURCES INC.</u> and <u>GLEN AUDEN RESOURCES LIMITED</u> Reeves, Sewell, Penhorwood and Kenogaming Twps. Porcupine Mining Division by Ron Burk, M.Sc.Eng. October, 1987

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Map Envelope: Claim Map and Geology maps 1W, 2W, 3W, 4W, 5W, 6N and 7W.

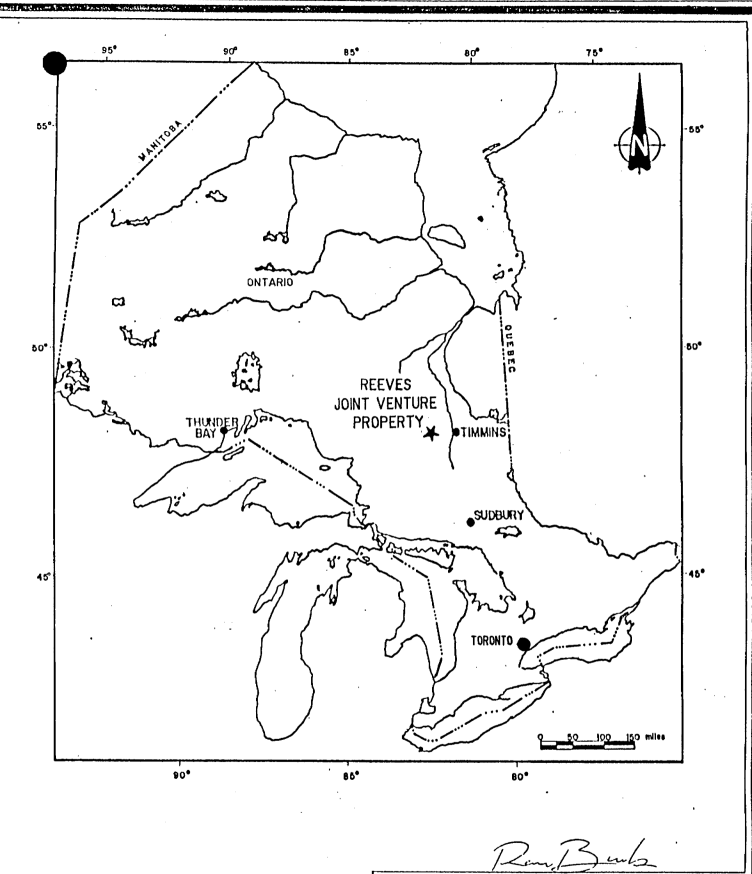
INTRODUCTION

Geological mapping was done from May through September, 1987 on the 276 contiguous claims of the Reeves Joint Venture Property situated in Reeves, Sewell, Penhorwood and Kenogaming Townships, Porcupine Mining Division, Ontario. The property is held jointly by Goldrock Resources Incorporated and Glen Auden Resources Limited. Mapping was done by pace-and-compass method, and the information drafted accumulated at 1:2,500 scale. The fundamental objective of the mapping program was to identify any evidence of gold mineralization on the property.

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PROPERTY LOCATION AND ACCESS

Joint The Reeves Venture (RJV) property encompasses approximately 4,400 hectares broadly centred on the contiguous four corners of Reeves, Sewell, Penhorwood and Kenogaming Townships, some 55 kilometers west of Timmins, Ontario (Figure It is easily accessed via numerous logging roads branching 1). southwards from Highway 101 which skirts the northern boundary of A map showing the locations of all the claims the property. forming RJV property accompanies the report (see map the envelope).



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TOPOGRAPHY AND VEGETATION

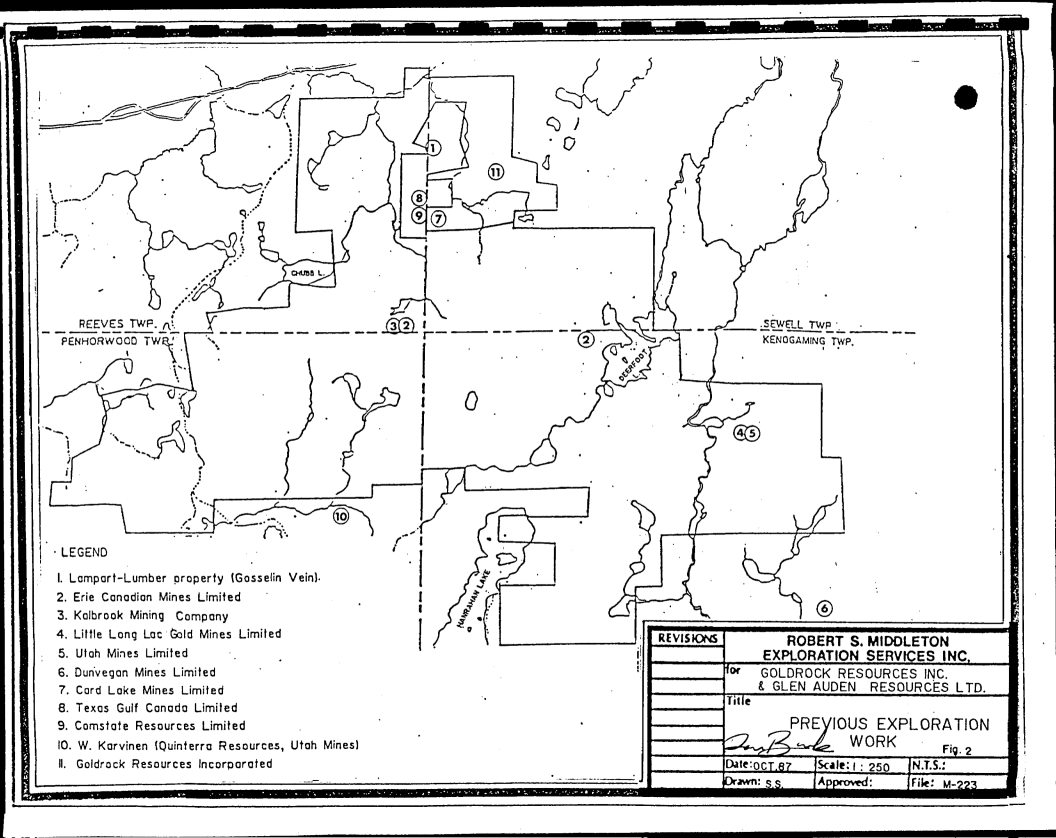
There is generally little topographic relief on the property. As is common in this area of northeastern Ontario, low ridges are interspersed with broad low-lying areas. There are a number of small lakes on the claims. Deposits of glacial debris including eskers, sand hills and thick boulder tills form some of the more prominent topographic features on the property.

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Logging has removed much of the original coniferous and mixed forest cover which has been replaced by secondary growth of poplar, birch and moose maple. Cedar woods are common in low-lying areas. Rock exposures constitute only a few percent of the total area, with the greatest concentration of outcrops occurring in the western part of the property where logging operations have been most recently carried out.

EXPLORATION HISTORY OF THE PROPERTY

Soon after prospectors began to venture westwards from the Porcupine mining camp gold was discovered in a quartz vein presently situated on a four-claim property that straddles the Reeves-Sewell township line (Figure 2), and is surrounded by the northernmost claims of the RJV property (see Lamport-Lumbers Property in Milne, 1972). The showing, referred to as the Gosselin Vein, consists of a north-northeast-striking zone of sheared and carbonatized mafic volcanic rock which hosts



irregular masses of quartz containing minor pyrite, pyrrhotite, chalcopyrite, tourmaline and fuchsite. The altered rock enclosing the quartz is commonly impregnated with disseminated iron sulfides. The quartz-rich zone has been exposed for 800 meters and is locally 15 meters wide.

In 1935, trenching was done on claims staked by M. Therieault and optioned to Erie Canadian Mines Limited, which correspond to the current claims 932074 in the southeast corner of Reeves Township, and 947258 located west of Deerfoot Lake in Kenogaming Township (Figure 2). Trenching in the Reeves Township claim exposes well foliated, carbonatized and sericitized mafic to intermediate volcanic rock. The apparently sheared and altered rock locally contains narrow quartz veins or lenses with moderate amounts of disseminated pyrite in the enclosing schist. Black, pyritic quartz rubble containing visible gold and assaying about 0.14 oz/ton gold was collected from one of these trenches. Milne (1972) reports that in 1946 Kalbrook Mining Company put down 13 diamond drill holes in the vicinity of the "float" trench in the southeast corner of Reeves Township. Apparently no mineralization of economic significance was encountered, although drill logs are not available. The trench west of Deerfoot Lake a feldspar porphyry dike intruding foliated mafic contains volcanic rock with moderate sulfide mineralization spatially associated with quartz stringers in the dike and surrounding

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mafic rock. No gold values are reported from this trench.

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In 1947, Little Long Lac Gold Mines Limited did geological mapping and drilled about 600 meters in six holes on a 35-claim property located in Kenogaming Township in the southeast corner of the RJV property (Figure 2). Two of the drill holes were targeted on the Nat River iron formation close to an outcrop of banded magnetitie-chert iron formation in contact with a lens of massive pyrite and pyrrhotite up to 1.5 meters in width. The best assay value for the sulfide rock was 0.04 oz/ton gold. In 1972, Utah Mines Limited conducted a magnetometer survey on 22 claims once held by Little Long Lac Gold Mines (Figure 2). Magnetically-responsive iron formation was readily detected, and an asymmetric fold in the unit was interpreted to occur in the northwest corner of RJV claim 949105. No additional work was done by Utah Mines.

the 1950's, Dunvegan Mines Limited, originally Through Hoodoo Lake Mines Limited, held a 126-claim property west of Akweska Lake and south of the RVJ property in Kenogaming Township Gold associated with sphalerite was discovered in a (Figure 2). pyritic, quartz-sericite schist northwest-trending zone of 300 meters west of the south end of Akweskwa Lake. located some Northwest of the gold showing but still south of the RJV outerop of strongly serpentinized and property, a large carbonatized peridotite was found to contain minor disseminated iron sulfides with grab samples assaying up to 2.5 percent nickel. In addition to the drilling done on this showing, Dunvegan Mines drilled three holes in altered ultramafic rocks on RJV claims 949096 and 949090 in th southeastern part of the property. No significant mineralization was reported.

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An antimony occurrence is located in southwest Sewell Township east of the Gosselin Vein (Figure 2) and was likely discovered by prospectors searching for gold early in the region's exploration history. In 1971, Card Lake Copper Mines Limited staked 16 contiguous claims covering the showing. Small blast pits on the occurrence show it to consist of a 1 to 2 meter wide, northwest-oriented shear zone less than 100 meters in length within pillowed mafic flow rock. Berthierite, an Sb-As occurs with minor amounts of copper sulfides and sulfide, arsenopyrite in the pervasively silicified core of the zone. Nine short holes were drilled into the mineralization, finding it to be of no economic importance. In 1977, Texas Gulf Canada Limited carried out magnetic and electromagnetic surveys as well geological mapping on a 13-claim property straddling the as Sewell-Reeves township line and north of, and including, the antimony showing. While the Sb-mineralization shear zone gives a very weak magnetic and electromagnetic expression, a 3 to 4 meter wide graphitic argillite unit containing disseminated pyrite and minor chalcopyrite was readily outlined. Apparently, Card Lake

Copper Mines drilled this graphitic unit in 1972 and intersected 5 meters of 25 to 65 percent pyrrhotite and pyrite. In 1984, Comstate Resources Limited undertook geological mapping and rock sampling on five claims which also straddled the Reeves-Sewell township line and included the antimony showing. Trace element and, specifically, gold values proved to be unremarkable.

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than 500 meters south of the RJV property boundary in Less Penhorwood Township, W. Karvinen identified outcrops of highly carbonatized ultramafic rock in contact with a reddish coloured, quartz-porphyritic rock to the south and cut by narrow feldspar porphyry dikes (Figure 2). Locally there is extensive quartz veining, silicification and pyritization where grab samples with low gold contents have been collected. Also in the immediate area is a quartz-ankerite vein with about 10 percent pyrite in the form of narrow massive bands. A maximum gold value for samples of the vein rock is 665 ppb. Claims covering these outcrops were optioned from Karvinen by Quinterra Resources in 1983 and then in 1986 by Utah Mines Limited. Utah Mines horizontal-loop EM and induced conducted limited VLF-FM. polarization surveys on the claims.

In 1984, Dighem Geophysics Limited was contracted by MPH Consulting Limited for a Dr. Leo Shack to do an airborne magnetometer and electromagnetic survey over a 27-claim property held by Mr. Shack in north-central Kenogaming Township. As a whole, the airborne survey covers much of the area presently forming the RJV property, and constitutes valuable information for the current exploration program.

In 1986, Goldrock Resources Inc. carried out magnetic and VLF-EM surveys in addition to geological mapping and rock sampling on 18 contiguous claims in west-central Sewell Township and two isolated claims located along the southern boundary of Reeves Township. The 18 claims cover the antimony showing in Sewell Township and surround the patented claims on which the Gosslin Vein occurs. All of the 20 claims have been incorporated into the RJV property.

A geological report on the northern part of the Swayze greenstone belt, with particular attention given to the area of the contiguous corners of Reeves, Sewell, Kenogaming and Penhorwood Townships, has been prepared by D. Pyke (1987) for the holders of the RJV property. Based on field examination and whole rock chemical analyses, Pyke compares the volcanic sequences on the RJV with the Tisdale and Delora Group volcanic rocks of the Timnins mining camp.

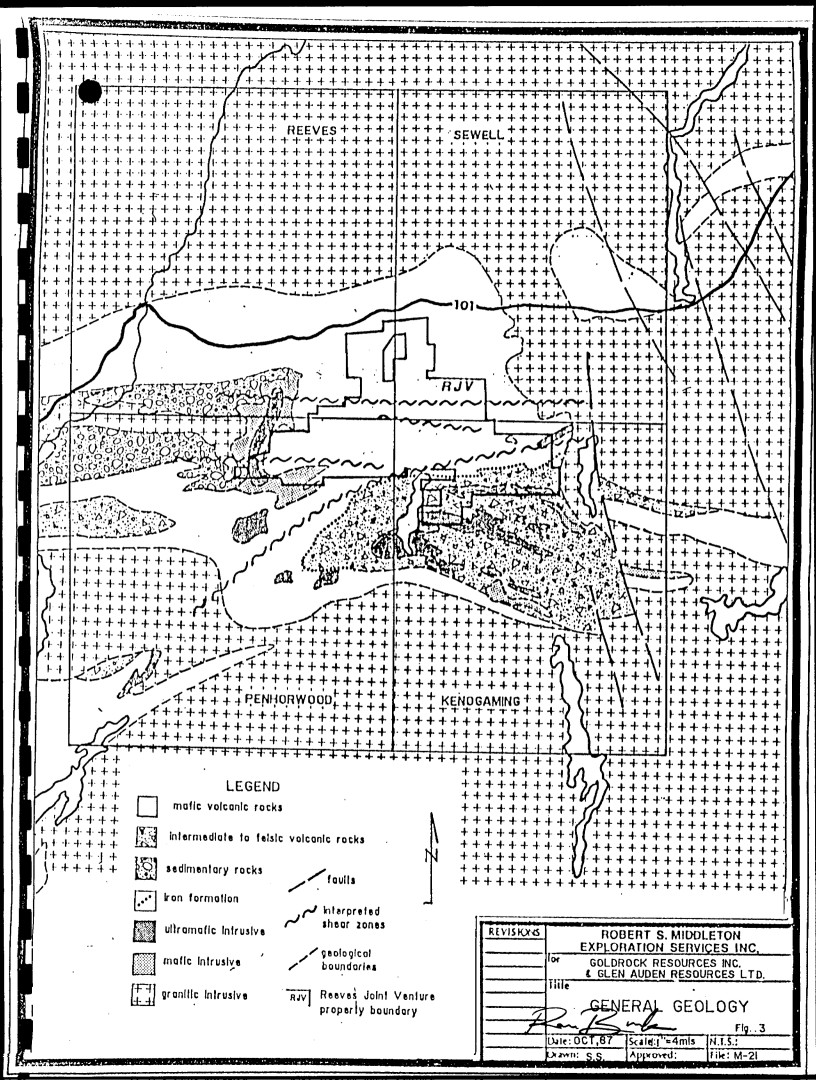
Finally, the preliminary stages of a lithogeochemical study being conducted on the rocks of the RJV property is reported on by Burk (1987).

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REGIONAL GEOLOGY

The Reeves Joint Venture property lies in the northern part the Archean Swayze Greenstone Belt (Figure 3) which comprises of typical Archean supracrustal sequences of mafic submarine flows abundant intermediate to felsic volcanics and units of with less epiclastic sedimentary rocks (Milne, 1972). Two substantial units of oxide and sulfide facies banded iron formation occur in the region; the Radio Hill iron formation, with a strike length of about 5 kilometers and a maximum thickness of 200 meters, in northwestern Penhorwood Township and the 20-kilometer long Nat River iron formation which lies at the contact between mafic and felsic volcanic sequences in Kenogaming and Penhorwood Townships. Intrusive sheets and pods of ultramafic and mafic rocks are locally abundant, with the largest of these intrusions hosting the Steetley talc deposit in Reeves Township. Numerous dikes and lens-shaped of feldspar, quartz-feldspar and quartz bodies porphyry have intruded the supracrustal rocks of the belt, the largest being located along the northern boundary of Penhorwood Township. Large granodioritic plutons surround the Swayze belt and all but completely separate it from the Abitibi Greenstone Belt to the east. Proterozoic diabase dikes, generally 10 to 30 meters wide, intrude all rock types in the region and typically trend north-northwest.

Geological mapping and lithogeochemical analyses has led



Pyke (1987) to propose that the supracrustal sequences in the northern part of the Swayze belt are similar, texturally and compositionally, to the volcanics of the Timmins mining camp. Specifically, the folded felsic volcanics of the Hanrahan Lake Volcanic Complex and the Nat River iron formation in Kenogaming Township are compared with Deloro Group rocks of the Timmins area, while the mafic volcanic rocks which underlie much of the property resemble Tisdale Group iron tholeiites.

Three major fault trends have been identified in the northern part of the Swayze belt: north-northwest; west-northwest to west; and east-northeast (Milne, 1972; Pyke, 1987). The north-northwest structures tend to display left-handed displacements and are commonly occupied by diabase dikes. A series of westerly-trending faults occur north of the southern boundaries of Sewell and Reeves Townships and are marked by zones of schistose, carbonatized and sericitized mafic volcanic rocks. Milne (1972) discusses the possibility that these structures represent the western extension of the Destor-Porcupine Fault. Other westerly oriented fault zones are interpreted by Pyke (1987) to follow the margins of the belt of sedimentary rocks in Penhorwood and Keith Townships. A major east-northeast-trending fault is proposed by Pyke (1987) to partially follow the northern margin of the HFV complex (Figure 3). This fault is apparently occupied locally by schistose, carbonatized ultramafic rocks

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commonly hosting quartz-feldspar porphyry dikes and quartz-carbonate veins. Pyke suggests that this structure may in fact be the western extension of the Destor-Porcupine Fault, while the series of faults to the north mark a splay structure. A west-northwest-trending shear zone is interpreted to occur between Deerfoot Lake and the four contiguous corners of Sewell, Reeves, Kenogaming and Penhorwood Townhips (Milne, 1972).

Mineral exploration began in the region at the end of the last century when prospectors and then mining companies assessed the economic potential of the Radio Hill and Nat River iron formations. Isoclinal folding of oxide facies iron formation in the Radio Hill area has formed a subeconomic deposit of about 158 million tons grading 21 percent magnetic iron. The ultramafic intrusive bodies in the region have also proven to be of economic interest. There are numerous asbestos showings in serpentinized ultramafics in Reeves, Penhorwood and Kenogaming Townships, the important of which is the Reeves Mine which is currently the most site of the Steetley talc mine. In addition, nickel occurrences are reported from shear zones in ultramafic rocks in northeast Kenogaming Township. Nickeliferous sulfides are associated with disseminated pyrrhotite and carbonatized serpentinite. Gold showings in the region are typical of Archean greenstone-hosted gold deposits, generally occurring in shear zones which consist of pyritic, chlorite-carbonate schists in mafic volcanic

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sequences and pyritic, sericite-carbonate schists in felsic volcanic rocks. Veins of quartz with or without carbonate are commonly present in the auriferous zones.

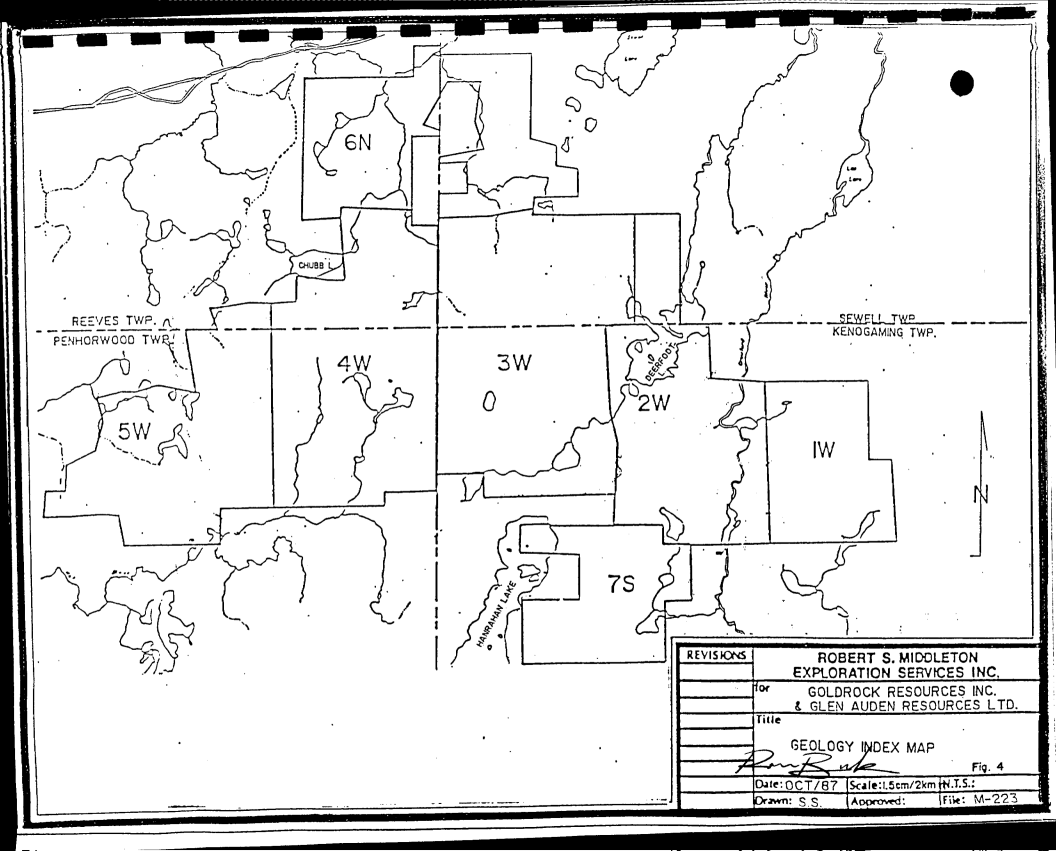
For a reasonably detailed account of the many mineral occurrences in the northern part of the Swayze greenstone belt the reader is referred to 'Geology of the Kakatush-Sewell Lake Area, District of Sudbury' (Milne, 1972).

PROPERTY GEOLOGY

Geological mapping of the RJV property, excluding the 20 claims originally held solely by Goldrock Resources Inc., was done by following claim lines and pace-and-compass-controlled traverses which bisected the claims. Maps of the observed geology are produced at the 1:2,500 scale. The size of the RJV property warranted its subdivision into eight individual map sheets, one being the previously-reported Goldrock Resources property geology map (see Figure 4).

In general, the geology of the RJV property comprises Archean supracrustal rocks which can be broadly subdivided into a thick sequence of mafic metavolcanic rocks underlying most of the northern half of the property and intermediate to felsic metavolcanic rocks on the southeastern part of the property. The latter group of volcanic rocks form the Hanrahan Lake Volcanic Complex (Milne, 1972) and is separated from the mafic volcanic

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rocks to the north by a thin unit of banded iron formation which is continuous along strike for 15 kilometers or more. Numerous mafic and ultramafic sheets and pods intrude the Hanrahan Lake complex in Kenogaming Township, and mafic intrusive rocks are common on the westernmost claims in Reeves Township. Intermediate to felsic intrusive rocks are relatively uncommon. Late Proterozoic diabase dikes intrude all rock types on the property.

The mineralogical compositions of the volcanic rocks indicate that regional metamorphism reached greenschist facies rank. For ease of communication, however, the prefix 'meta-', as in metavolcanic, is omitted in this report.

ROCK TYPES

Mafic Volcanics

Mafic volcanic rock is by far the most common rock type on the RJV property, underlying all the claims in Sewell Township, most of those in Reeves and Penhorwood Townships and 50 percent of those in Kenogaming Township. Forming massive and pillowed flows, the mafic rocks are generally greenish-grey on fresh surfaces weathering to a light grey or buff colour, and are fine-grained and massive in texture. Exposures of relatively undeformed pillows show dark green, chloritic selvages with flow tops facing south to southwest. Variolitic flows are uncommon; one is exposed just north of the four contiguous township corners. Mineralogically, actinolite (\pm chlorite) and plagioclase are the major components. The rocks contain visible amounts of magnetite or iron sulfides only very locally. A lithogeochemical study done by Pyke (1987) determined that the mafic flows consist primarily of iron tholeiitic basalts with some magnesian tholeiites present in the southernmost claims of the RJV property in Penhorwood Township (based on whole rock analyses evaluated using the Jensen Cation plot).

There are a number of broad but poorly defined, generally east-west-trending zones of carbonate, chlorite <u>+</u> sericite alteration and increased fabric development. Interpreted as zones of relatively high strain deformation and, locally, fluid migration, they mark areas considered particularly prospective with respect to the localization of gold mineralization.

Intermediate to Felsic Volcanics

Intermediate to felsic volcanic rocks are most abundant in the southeast corner of the RJV property, underlying the southern half of the claim group in Kenogaming Township (Map 7S and 1W). These rocks form a portion of the Hanrahan Lake Volcanic Complex which makes up the core of a regional southwest-verging, northwest-plunging antiform fold. As described previously, mafic volcanic rocks surround the Hanrahan Lake complex on all sides

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except in the east where trondjhemitic and granodioritic rocks truncate the fold.

The Hanrahan Lake Volcanic Complex on the RJV claims comprises primarily intermediate pyroclastics with less abundant dacitic flow rock. True felsic (rhyolitic) extrusive rocks were not positively recognized on the property, although outcrops of apparently siliceous tuff are mapped in the northwest corner of claim 987267. Fine-to medium-grained tuffs composed of plagioclase crystal fragments are the most common rock type in the complex. The tuffs are intercalated with units containing lapilli-to block-sized fragments of feldspathic and, less commonly, chloritic rock. Good exposures of an agglomerate unit were mapped in claims 987159, 987478 and 987147 close to the Nat River iron formation which marks the interface between the Hanrahan Lake complex and mafic volcanics to the north. A greenish-grev feldspar crystal tuff (pseudo-porphyritic in appearance) forms the matrix of the agglomerate, with angular volcanic rock clasts composed of fine-to medium-grained feldspar making up less than 20 percent of the rock. Long axes of the clasts are aligned roughly east-west. Intermediate ash and lapilli tuffs also occur within the mafic-dominated volcanic sequences north of the Hanrahan Lake Complex, and west specifically on claims 947104 and 947101 close to the west boundary of the RJV property in Penhorwood Township (Map 5W). A feature of the intermediate tuffs in Penhorwood Township is the presence of thin chloritic lenses or clots up to about 2cm long which are interpreted to have originally been mafic lapilli-sized fragments.

Other than the alignment of coarse rock fragments and the development of weak foliations there are few indications of stratification of the pyroclastic rocks. In the northwest corner of the property on claim 947104 (Map 5W) there are outcrops of fine-grained intermediate rock displaying well developed cross-bedding, suggesting that the rock is a reworked tuff or tuffaceous sedimentary unit.

Clastic Sedimentary Rocks

Outcrops of clastic sedimentary rocks are common on the RJV property. A number of small exposures of fine-grained lithic wacke occur along a trail on claim 947094 in Sewell Township (Map 3W) and on claim 944914 in Penhorwood Township (Map 5W) where there is evidence of soft-sediment structures and folding on the outerop scale. Sporadic outcrops of dark grey, slaty and apparently graphitic argillite were mapped on claims 901337 and 901329 in the southeast corner of Reeves Township (Map 4W). of pyrite were observed in a few of the outcrops. Minor amounts The argillite units appear to be thin, have undetermined strike lengths, likely represent minor deposits of interflow and

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sediments which accumulated during pauses in the mafic volcanism.

Chemical Sedimentary Rocks (Cherts and Iron Formations)

The most conspicuous chemical sedimentary rock unit on the RJV property is the Nat River iron formation in Kenogaming Lying at the contact between the Hanrahan Lake Township. Volcanic Complex and mafic volcanic sequences to the north, the Nat River formation has a strike length on the property of about 6 kilometers and a maximum width of approximately 75 meters. The best exposures of the unit are in claims 987159, 987478 and 987147 south of Benbow Lake (Map 3W) and east of the Crawford River in claims 988388, 987262, 987267 and 987268 (Map 1W). The iron formation consists predominantly of banded magnetite-chert; layers are typically less than one magnetite fine-grained centimeter thick, while chert layers tend to be a few centimeters East of the Crawford River, the magnetite and chert thick. layers are locally interbedded with thin layers of greenish, is commonly present in the tremolitic amphibole. Pyrite magnetite-chert rock as disseminations, small clots and locally thin massive layers. A more detailed description of the Nat as River iron formation is given by Milne (1972; p.23-26).

In addition to the Nat River iron formation the mapping shows there to be two other narrow units of oxide facies banded iron formation on the property, both lying between basalt flows in Penhorwood and Kenogaming Townships. Small, isolated outcrops of magnetite-chert rock were found on claim 944891 (Map 4W) and roughly 800 meters to the west, apparently along strike, in the vicinity of the #4 post of claim 944896 (Map 4W). The other iron formation is best exposed in an overgrown shallow trench located approximately 400 meters west of the four contiguous township corners. Apparently the same unit outcrops just west of Deerfoot Lake on claim 893527 (Map 3W). Pyrite-rich, sericitic beds a few centimeters thick have been observed with the magnetite-chert layers.

Mafic and Ultramafic Intrusive Rocks

Outcrops of gabbroic to dioritic rock are numerous on the southwestern portion of the RJV property in Penhorwood Township (Map 5W). These intrusive rocks are likely related to the large mafic-ultramafic complex centred on the Nat River in Penhorwood and southern Reeves Townships. Composed of varying proportions of typically medium-grained (2-5mm), equigranular plagioclase and green amphibole (pseudomorphing pyroxene crystals), freshly broken rock is light to dark green depending on the mafic mineral content and weathers to a pale greenish grey or cream colour. Generally, the gabbroic rocks do not attract a hand magnet, and the presence of accessory iron sulfides is uncommon. Outcrops of gabbroic rock with coarse pyroxene/amphibole crystals occur along the southern boundaries of claims 947101 and 901360 (Map 5W). Other intrusive-looking mafic rocks are widely distributed across the portion of the property underlain by mafic flows, and are often difficult to distinguish from massive, medium-grained basalts. It is likely that some of the intrusives actually represent subvolcanic equivalents of the flows.

The greatest volume of mafic to ultramafic intrusive rock on the property occurs in the Hanrahan Lake Volcanic Complex, determined as much from an interpretation of aeromagnetic data (see assessment work file T-2877, Ontario Ministry of Natural Resources) as from mapping. Numerous outcrops of fine-to medium-grained. serpentinized and variably carbonatized peridotitic rock were located in the southernmost claims east of the Crawford River (Map 1W). Well exposed serpentinite also occurs north of the Nat River iron formation on claim 987262 (Map 1W). In the outcrop, a narrow zone of shearing and pervasive carbonatization is seen to contain approximately 5 percent pyrrhotite The only exposures of ultramafic and pyrite. intrusive rock mapped outside of the Hanrahan Lake complex are in the southwest corner of claim 947101 in Penhorwood Township (Map 5W). Here, a pyroxene cumulate texture can be recognized on some surfaces. High strain deformation and/or chemical alteration has locally converted the ultramafic rock to talc-chlorite-carbonate schist and to massive tremolitic rock.

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Highly altered mafic to ultramafic rocks outcrop on claim Situated within a proposed zone of shearing, 947253 (Map 4W). one of the exposures is an old pit blasted into well foliated chlorite-fuchsite-ankerite rock with minor quartz-carbonate Less than 50 meters from the pit is an outcrop of light veining. brown talc-carbonate schist with chlorite lenses, 3 to 5 millimeters in length, aligned with the foliation. It is not if clear these schists represent altered intrusive rock. magnesian tholeiite or komateiitic rock.

Intermediate to Felsic Intrusive Rocks

Feldspar quartz-feldspar-porphyry dikes are widely and distributed but not abundant on the RJV property; the feldspar porphyries tend to be more common. The dikes are generally less than 50 centimeters wide and rarely greater than one meter in width. It is noteworthy that a narrow quartz-feldspar porphyry dike is present in an overgrown pit located roughly 400 meters west of Deerfoot Lake which is in carbonatized mafic volcanic rock hosting weak pyrite mineralization and quartz veining. Typical feldspar porphyry rock is composed of about 30 percent plagioclase phenocrysts in a dark grey matrix which becomes buff coloured when altered to carbonate and sericite. With the addition of bluish quartz grains the rock is identified as quartz-feldspar porphyry.

A boss of feldspar and/or quartz-feldspar porphyry with a diameter of about 500 meters is indicated by Milne (1972) to occur just north of the Nat River iron formation and west of Benbow Lake in Kenogaming Township. Interestingly, a magnetic 'high' corresponds with the indicated intrusion (see assessment work file T-2877, Ontario Ministry of Natural Resources).

Late Mafic Intrusive Rocks

The youngest rocks on the RJV property are northerly-trending Proterozoic diabase dikes. These dikes commonly form prominent ridges as seen on claim 915462 east of the Crawford River (Map 1W). Also, the dikes are readily discernible on the property-scale aeromagnetic map (file T-2877). The basaltic diabase rock is dark green to black, massive and coarse-grained in the core of a dike, becoming finer grained towards the margins.

STRUCTURE

The dominant regional structure in the area of the RJV property is the northwesterly plunging antiform well outlined by the Nat River iron formation, of which the core is occupied by the Hanrahan Lake Volcanic Complex (Milne, 1972). The absence of good marker horizons in the thick sequence of mafic volcanics north of the Hanrahan Lake Complex makes it difficult to

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determine the mafic flows are also folded around the if antiform's southwesterly striking axial surface. Interpretation of the property-scale aeromagnetic map (file T-2877) does suggest magnetically-responsive basalts that strike in a westerly direction the southern portion of the property in across Penhorwood Township, trending away from the north limb of the It is possible that a major structural discordance antiform. exists close to, and perhaps along, the interface between the mafic volcanics on the property and the Hanrahan Lake complex. If a structural 'break' is in fact present, it would correspond with a proposed western extension of the Destor-Porcupine Fault (Pyke, 1987).

The paucity of well exposed sedimentary rocks precludes a conclusive determination of stratigraphic facings on the However, from a number of outcrops of relatively property. undeformed, pillowed basalts it appears that flow tops face south to southwest, an interpretation supported by mapping done by Pyke (1987) in the area. The suggestion that the mafic flows are southerly facing contradicts Milne's interpretation of the Nat River iron formation and the mafic volcanics to the north being younger than the intermediate volcanics of the Hanrahan Lake Volcanic Complex, unless a major structural break separates the two volcanic sequences.

While the mafic volcanics are generally massive to weakly

foliated, they do host a few poorly defined, east-west to east-southeast-trending zones of moderately to well foliated chloritic (+ sericitic) rock. The two most obvious zones are located between Deerfoot Lake and the four contiguous township corners (Map 3W) and parallel to the southern property boundary of Penhorwood Township (Map 4W). The zones are identified by the presence of highly strained or flattened pillow structures, diamond-shaped cleavage patterns and schistose rock. In addition chlorite and sericite, rocks occurring within the high to deformation zones typically contain carbonate, both calcite and ankerite, and locally combinations of talc, fuchsite, pyrite and quartz-carbonate veins. These zones likely mark shear structures, and may be splays off of the proposed western extension of the Destor-Porcupine Fault.

ECONOMIC GEOLOGY

Based on currently accepted gold deposit genetic models, the mapping has identified essentially two geologic settings considered here to have good potential for hosting gold mineralization: (1) areas with structurally deformed iron formation, and (2) carbonatized shear zones in mafic volcanic rocks.

The prime exploration target on the RJV property in terms of iron formation-hosted gold mineralization is the Z-type

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asymmetric fold in the Nat River iron formation centred on the #1 post of claim 987262 (Milne, 1972; Map 1W). Gold can be precipitated from metalliferous hydrothermal fluids through the sulfidation of magnetite to pyrite as the fluids migrate through fractured iron formation. Evidence of this process having taken place, such as the presence of quartz veins with pyritic halos in iron formation were not observed on the property. The iron sulfide layers which are interbedded with the magnetite-chert layers are interpreted as syngenetic sulfide facies iron formation.

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The two zones of high strain deformation and carbonate alteration described in the previous section dealing with structural aspects of the property geology are examples of the other geologic setting considered prospective for gold mineralization. These zones are henceforth referred to as the Deerfoot Lake Zone and, to the south, the Fuchsite Zone.

The Deerfoot Lake Zone is best exposed in two old pits, one located just west of the #1 post of claim 878419 (Map 3W), and the other about 200 meters west of the four contiguous township corners (Map 4W). In the pit west of Deerfoot Lake massive to weakly foliated mafic volcanic rock is pervasively carbonatized (ankeritized) with highly altered rock being a pale yellowish colour and host to 5 to 10 percent finely disseminated pyrite. A quartz-feldspar dike intrudes the altered mafic rock and is itself carbonatized and pyritic. Irregular veinlets and pods of quartz are spatially associated with the porphyry dike. In the township pit the rock consists of greyish corners chlorite-sericite schist with ankerite laminations. Foliation surfaces display an orthogonal set of crenulations (with steep subhorizontal plunge directions). Quartz-carbonate veins and commonly cross-cut the schistosity, and disseminated pyrite is most abundant in the vicinity of these veins. Trace amounts of chalcopyrite are found in some of the veins.

Outcrops of the Fuchsite Zone occur at the side of logging roads on claims 947253 and 947150 (Map 4W). The development of chlorite-fuchsite-ankerite and talc-ankerite schists suggests altered magnesian tholeiitic or ultramafic rocks occupy the deformation zone on these claims. Minor carbonate and quartz-carbonate veining was observed, but sulfide mineralization is rare or absent.

CONCLUSIONS

Mapping of the Reeves Joint Venture property at the 1:2,500 scale has generally confirmed the geological interpretation of the area presented by Milne (1972). In addition, the scale at which the mapping was done has expectedly given greater definition of the property geology than is shown on the government map. The following are key aspects of the RJV

- 24 -

property geology, many of which are deemed important in terms of their relationship to the potential of economic gold mineralization occurring on the property.

- 1. The RJV property is predominantly underlain by Archean metabasalts of tholeiitic composition. Intermediate to felsic pyroclastics and flows of the Hanrahan Lake Volcanic Complex occur in the southeastern portion of the property on about 20 percent of the total property area. The Nat River iron formation lies at the interface between the mafic and intermediate to felsic volcanic sequences. Numerous sheets and pods of mafic and ultramafic rock intrude the volcanics, with the ultramafics being most common in the Hanrahan Lake Complex.
- 2. The intermediate to felsic rocks of the Hanrahan Lake Complex generally lack structural features indicative of high strain deformation. The absence of sizeable zones of sheared or highly fractured rock which would focus the movement of mineralizing fluids, together with the paucity of hydrothermally altered rocks and gold-associated mineralization suggest that the Hanrahan Lake Complex on the property is not a particularly prospective geologic environment for gold.
- 3. Fold structures in the Nat River iron formation constitute potential sites for gold mineralization on the property which are analagous to the Little Long Lac mine of the Geraldton-Beardmore gold camp of north-central Ontario. However, extensive surface prospecting and diamond drilling of these targets have failed to discover any significant gold mineralization.
- 4. Zones of comparatively high strain deformation which also locally host chemically altered volcanic rocks have been identified in the mafic greenstones on the property. Two such zones, the Deerfoot Lake and Fuchsite Deformation Zones, are marked by planar fabric development of varying intensity, moderate to strong carbonate alteration, porphyry dike intrusion, quartz-carbonate veining and pyrite

mineralization. These same features are almost ubiquitous to not only gold deposits of the Timmins mining camp but many other gold deposits in the highly productive Abitibi Greenstone Belt.

RECOMMENDATIONS FOR FUTURE EXPLORATION

Based on the geologic data, it is recommended that a systematic gold exploration program be carried out on the Reeves Joint Venture property, primarily in areas underlain by mafic volcanic sequences. The deposit type for which the proposed exploration program is designed consists of sheared mafic rocks which are carbonatized, potentially silicified locally, and pyritic. Gold mineralization is typically associated with a quartz-carbonate vein system hosted by the altered rocks. The stages in the program are as follows:

- 1. Prospective shear structures are first to be delineated through detailed magnetic and VLF electromagnetic surveys centred on the deformation zones identified by geological mapping, particularly the Deerfoot Lake and Fuchsite Deformation Zones.
- 2. Induced polarization and resistivity surveys conducted over these structures will potentially outline disseminated sulfide mineralization and zones of relatively high resistivity corresponding to carbonatized and/or silicified host rocks.
- 3. Sections of the shear zones which may be mineralized can also be prospected for using geochemical exploration techniques. Specifically, rock sampling at surface on or close to the structures as well as sampling of glacial till down-ice of the zones may give direct indications of gold mineralization. This stage in the program may be done prior to the induced polarization and

resistivity surveys.

4. Contigent on the results of the previous stages, diamond drilling should be done on geophysically or geochemically defined targets, where coincident geophysical/geochemical anomalies would be of highest priority.

Respectfully submitted

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Ron Burk, M.Sc.Eng.

REFERENCES

BURK, R. 1987	Preliminary lithogeochemical study, Reeves Joint Venture property for Goldrock Resources Inc. and Glen Auden Resources Limited.
FROSTAD, S. 1986	Report on the geological survey on the Goldrock Resources Inc., Sewell and Reeves Townships property.
MILNE, V.G. 1972	Geology of the Kukatash - Sewell Lake area, District of Sudbury; Ontario Department of Mines Geological Report 7, 116p., Maps 2230 and 2231.
РҮКЕ, D.R. 1987	Geological report on the Kukatash River area, Reeves, Sewell, Penhorwood and Kenogaming Townships.
The following Natural Resources as	reports can be obtained from the Ministry of sessment work files in Timmins, Ontario.
T-145	Erie Canadian Mines Limited, 1935: Report on the Therieault claims, Reeves and Kenogaming Townships.
63A.35	Little Long Lac Gold Mines Limited, 1947: Report on the Nat River iron formation property, Kenogaming Township.
T-527	Dunvegan Mines Limited, 1952: Geological report on the Dunvegan Mines property, Kenogaming Township.
ΊΓ-44	Card Lake Copper Mines Limited, 1971: Report on geophysical surveys, Sewell and Reeves Townships property, Timmins area, Ontario.

REFERENCES (Cont'd)

T-1519	Card Lake Copper Mines Limited, 1974: Report on diamond drilling, Sewell and Reeves Townships property.
T-1945	Texas Gulf Canada Limited, 1979: Report on geophysical surveys on Sewell 21
	Texas Gulf Canada Limited, 1980; Report on geological mapping on Sewell 21
T-1988	Utah Mines Limited, 1980: Report on magnetometer survey, Nat River iron formation, Kenogaming Township
Υ-2877	Dighen Limited for MPH Consulting Limited, 1983: Dighem survey of the Foleyet area, Ontario.
T-2898	Comstate Resources Limited, 1984: Geochemical survey, Reeves-Sewell Township boundary, Porcupine Mining Division, Ontario
T-2814	Quinterra Resources Inc., 1984: Geology of the Nat River property, Penhorwood Township.
T-3005	Karvinen, W.O., 1985: Geology of the Nat River property, Penhorwood Township
	Utah Mines Limited, 1986: Geophysical assessment report on the Nat River property, Penhorwood Township.

CERTIFICATION

I, Ron Burk of 29 Wardencourt Drive, Agincourt, Ontario certify that;

- 1. I am a graduate of the University of Toronto with a Bachelor of Applied Science in Geo-Engineering
- 2. I am a graduate of Queen's University with a Master of Science, Geological Engineering.
- 3. I have been practising my profession in Canada for 4 years.
- 4. I have no economic interests in the property covered by this report.

Dated this October 13, 1987 TIMMINS, Ontario

Ron Burk, M.Sc.Eng.

Natural (Geo	ort of Work pphysical, Geological, chemical and Expend	tures)	198/0	/ 57				
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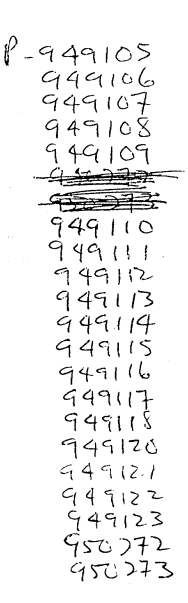
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901349	933560	947094	949002
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901351	933562	947096	949069
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901356	933569	947101	949069.
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December 2, 1986

Your File: 192-87, 198-87 Our File: 2.10452

Mining Recorder Ministry of Northern Development and Mines 60 Wilson Avenue Timmins, Ontario P4N 2S7

Dear Sir:

RE: Notice of Intent dated November 17, 1987 Geological Survey on Mining Claims P 878419 et al in the Townships of Kenogaming, Penhorwood, Reeves and Sewell

The assessment work credits, as listed with the above-mentioned Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

W.R. Cowan, Manager Mining Lands Section Mines and Minerals Division Whitney Block, Room 6610 Queen's Park Toronto, Ontario M7A 1W3

Telephone: (416) 965-4888

RM:pl Enclosure: Technical Assessment Work Credits

cc: Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario Resident Geologist Timmins, Ontario

Glen Auden Resources Ltd. c/o R.S. Middleton Exploration Services Inc. P.O. Box 1637 Timmins, Ontario P4N 7W8



		File
		2.10452
Date		Mining Recorder's Report of Work No.
November	17,1987	192/87

Glen Auden Resources Li	
Kenogaming, Penhorwood	, Reeves, Sewell
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic days	P 878419
	893525-529 inclusive
Magnetometer days	901339-360 inclusive
	915454-463 inclusive
Radiometric days	921399-400 inclusive
	929606-612 inclusive
Induced polarization days	933528
Other days	933563-64 inclusive
Other days	933545-546 inclusive
Section 77 (19) See "Mining Claims Assessed" column	933559-562 inclusive 933565-576 inclusive
	933565-576 Inclusive
Geological days	947085
	947088-094 inclusive
Geochemical days	947096-109 inclusive
	947148-253 inclusive
Man days Airborne	947255-265 inclusive
Special provision 🔀 Ground 🔀	947267-269 inclusive
Special provision 🔀 Ground 🖄	949061-070 inclusive
Credits have been reduced because of partial	949089-101 inclusive
coverage of claims.	949104-110 inclusive 949112-118 inclusive
Credits have been reduced because of corrections	949120-123 inclusive
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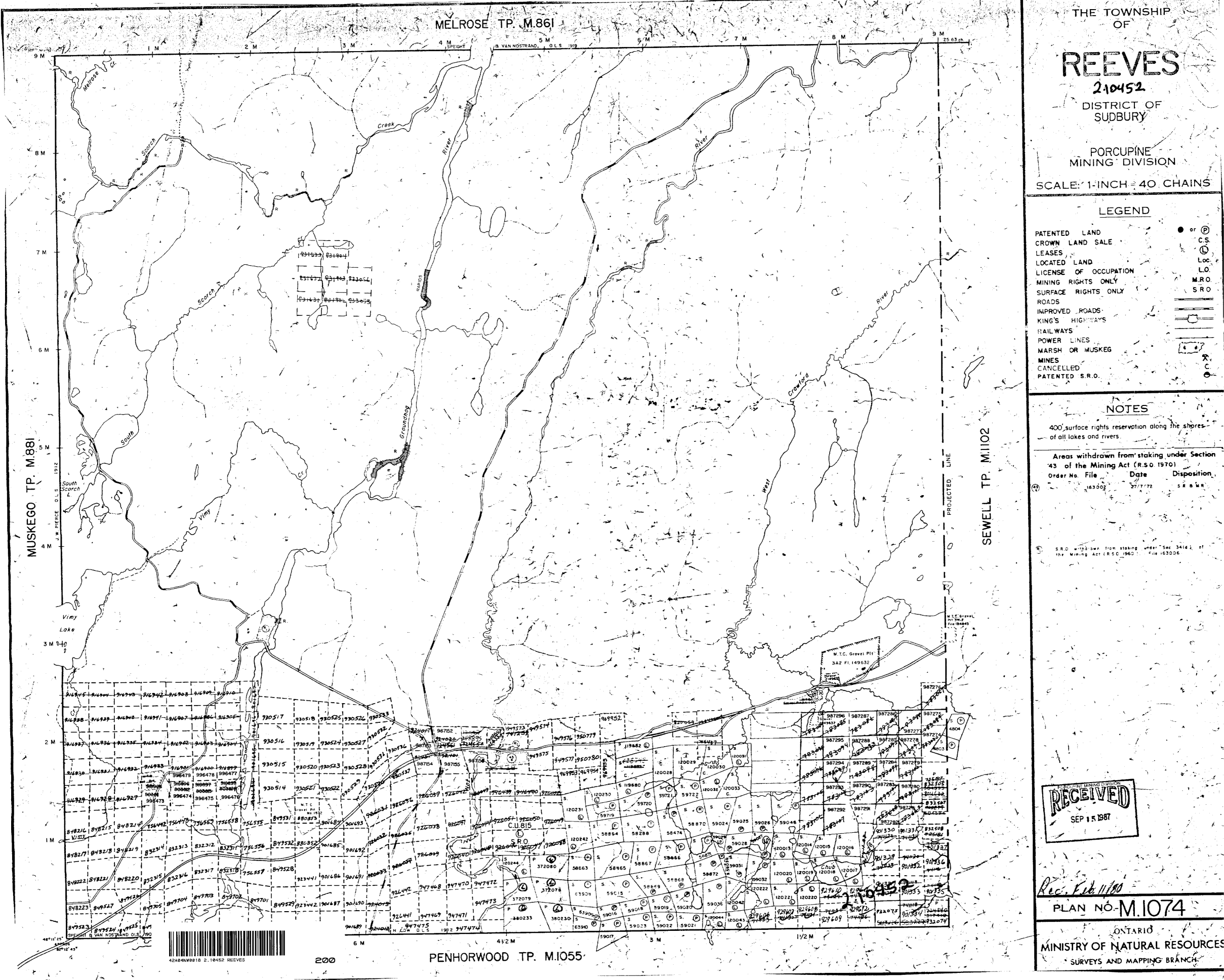


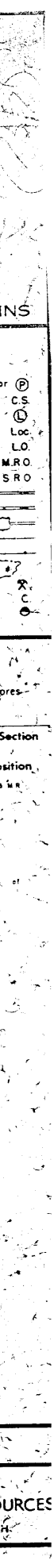
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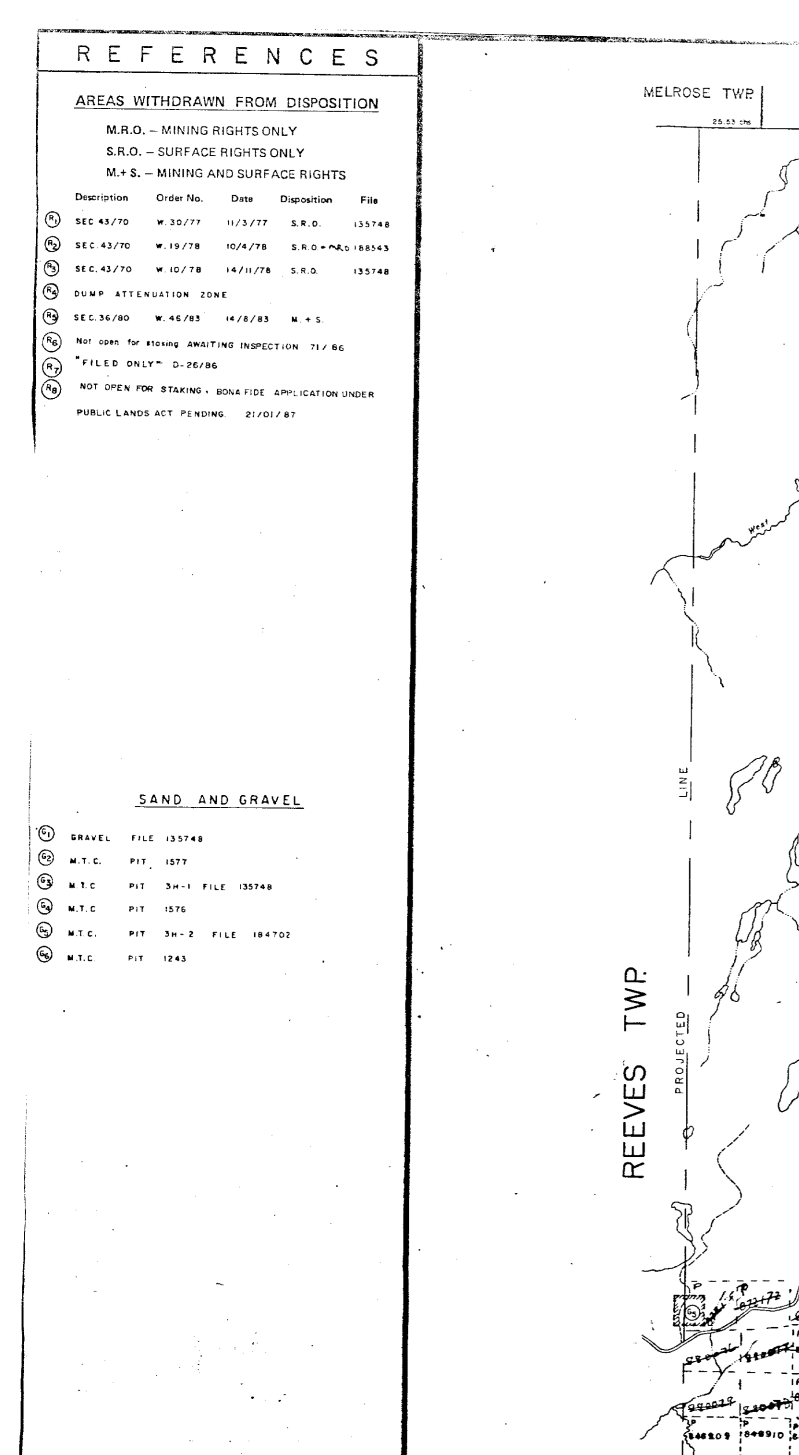
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Date			Mining Recorder Work No.	's Report of
November	16,	1987	WORK NO. 1	98-87

Kenogaming, Penhorwood, Ree	ves, Sewell	
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Geophysical		
Electromagnetic days	P 901327-337 inclusive	
Magnetometer days	944882-886 inclusive	
Magnetometer 0893	944888-900 inclusive	
Radiometric days		
Induced polarization days		
Other days		
Section 77 (19) See "Mining Claims Assessed" column		
Geological 20days		
Geochemical days		
Man days Airborne		
Special provision 🗶 Ground 📈		
Credits have been reduced because of partial coverage of claims.		
Credits have been reduced because of corrections to work dates and figures of applicant.		
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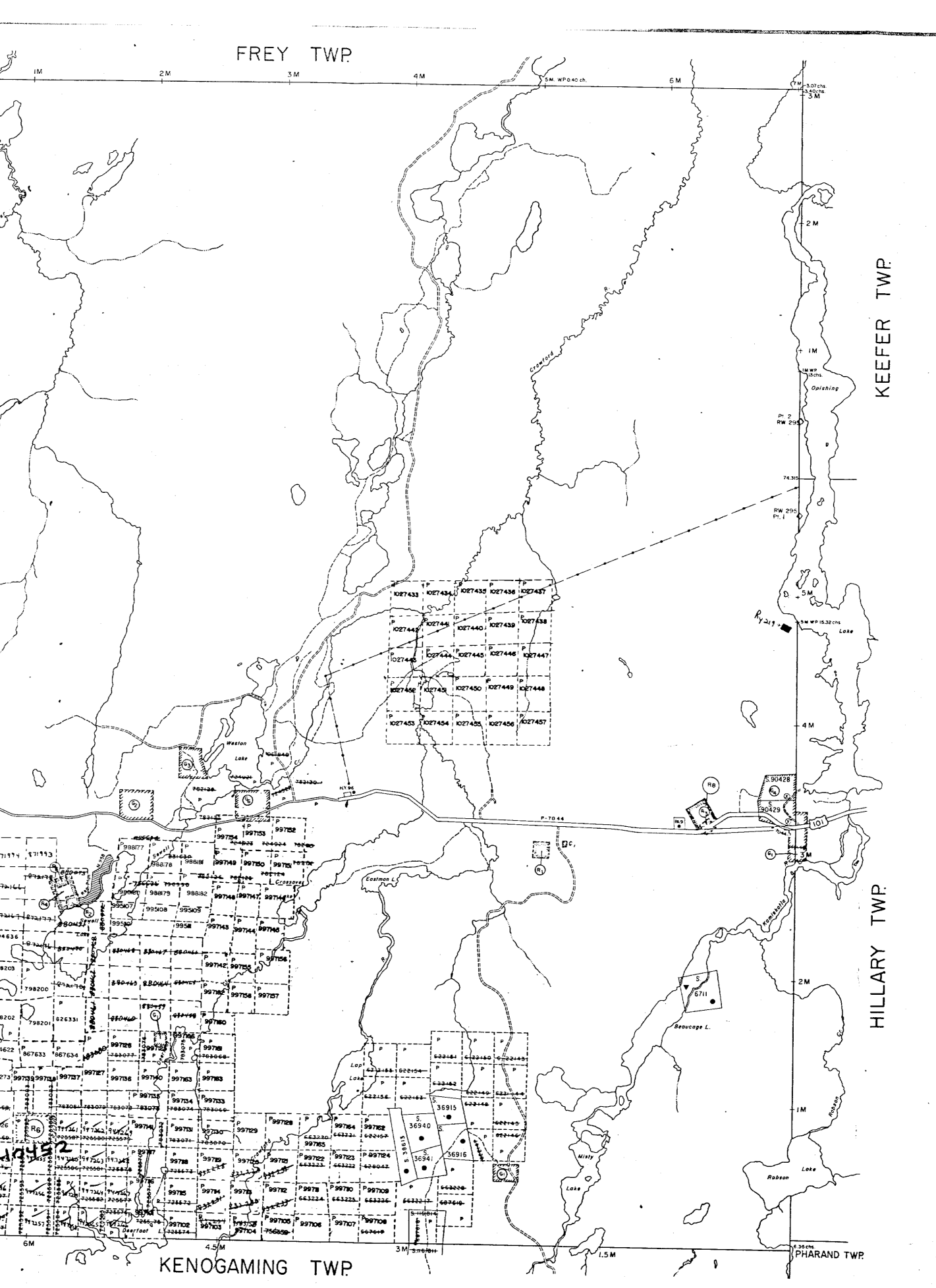
The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does no exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

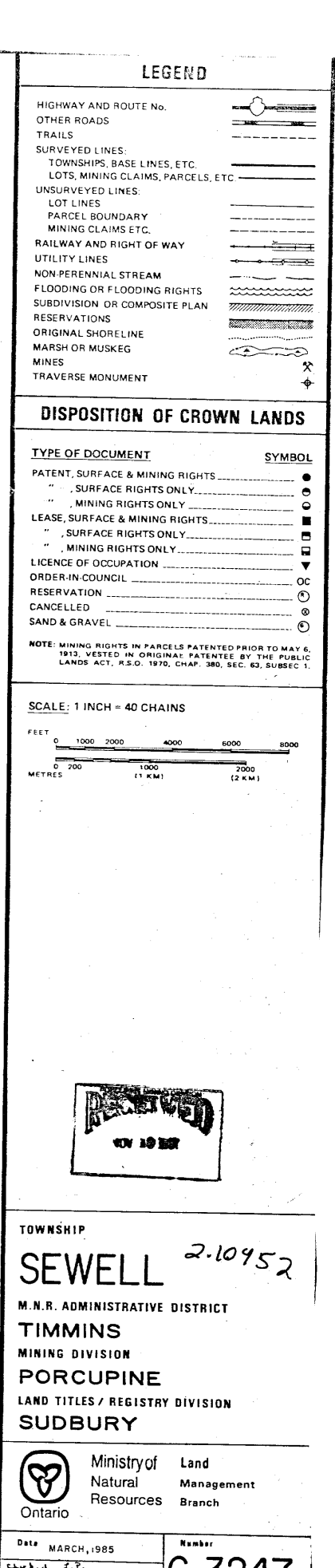


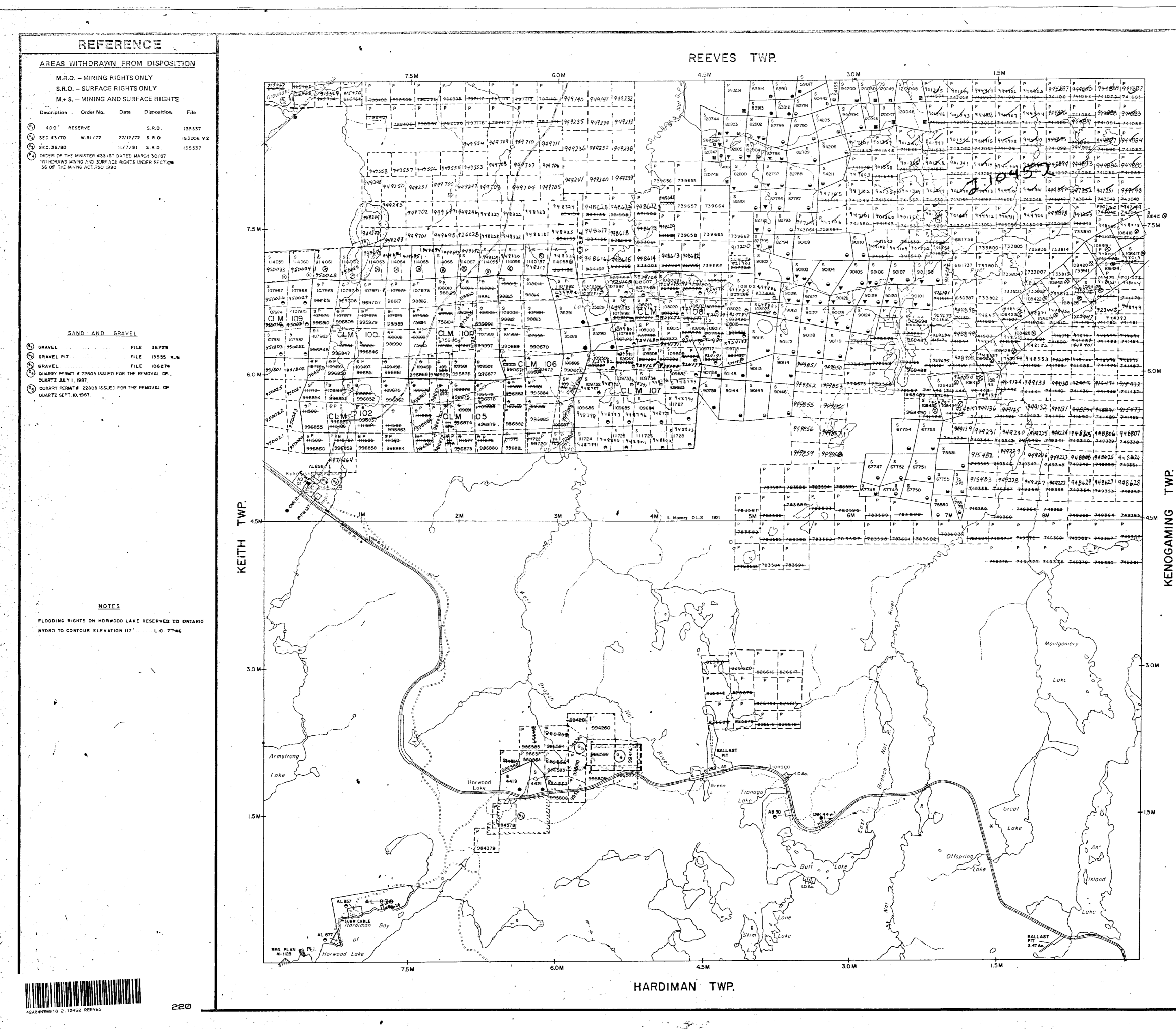




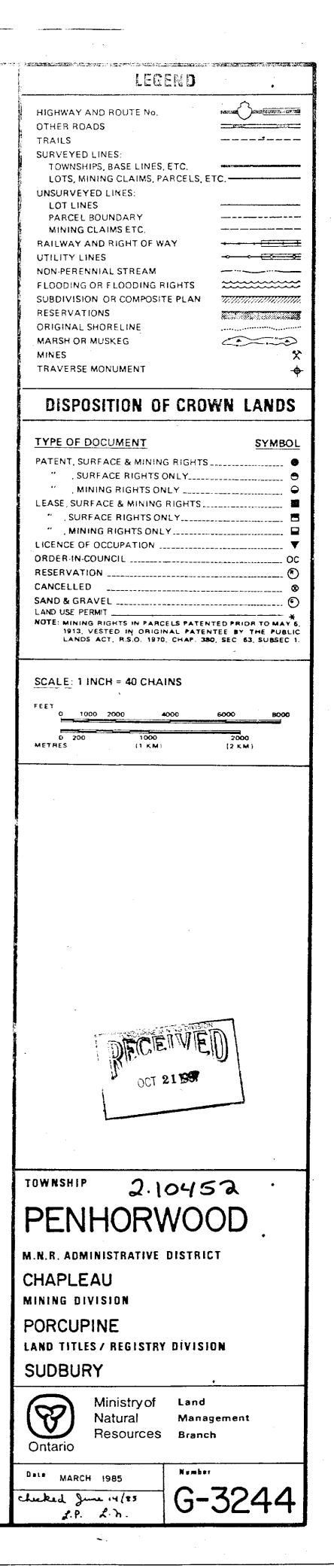
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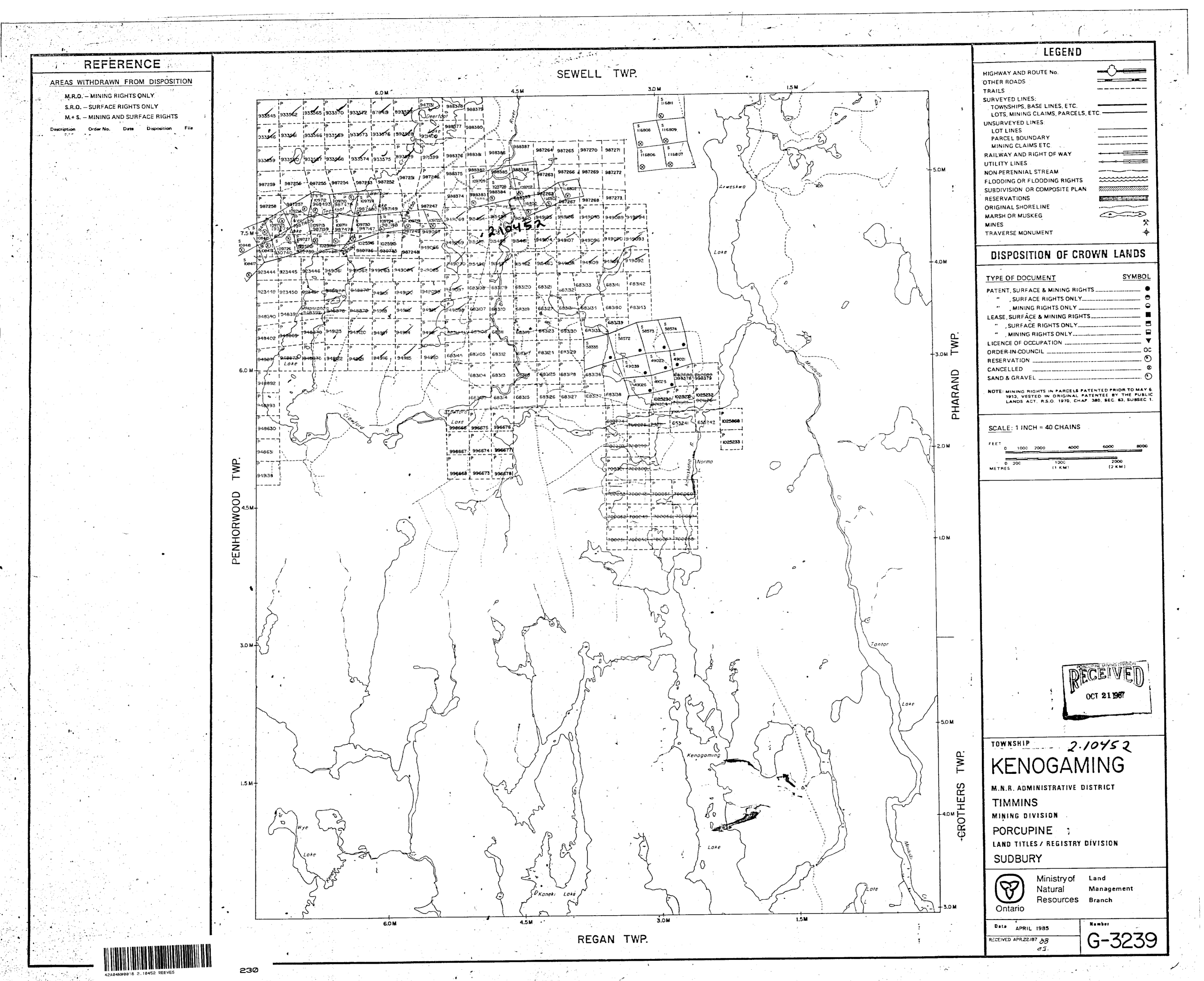


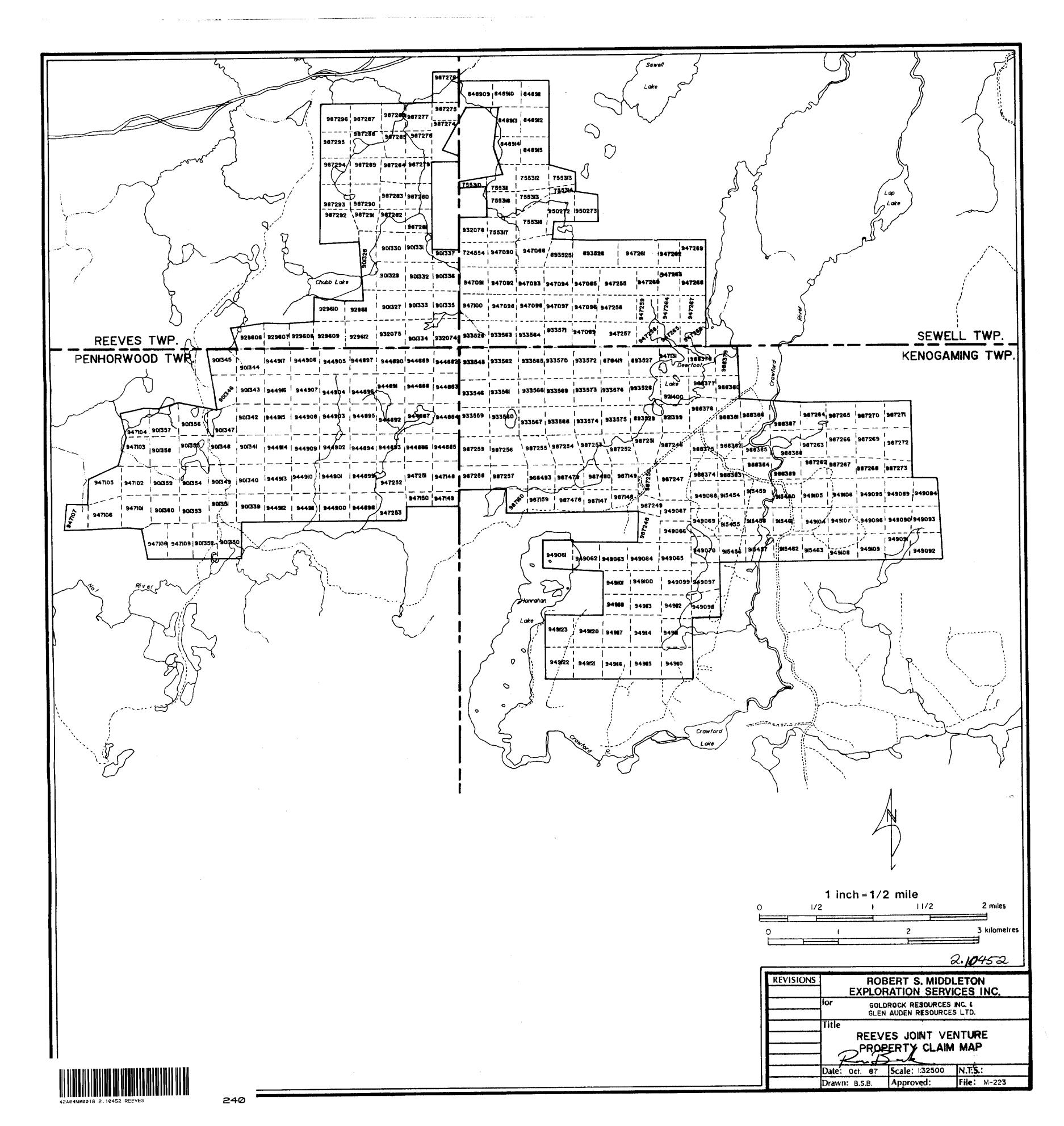










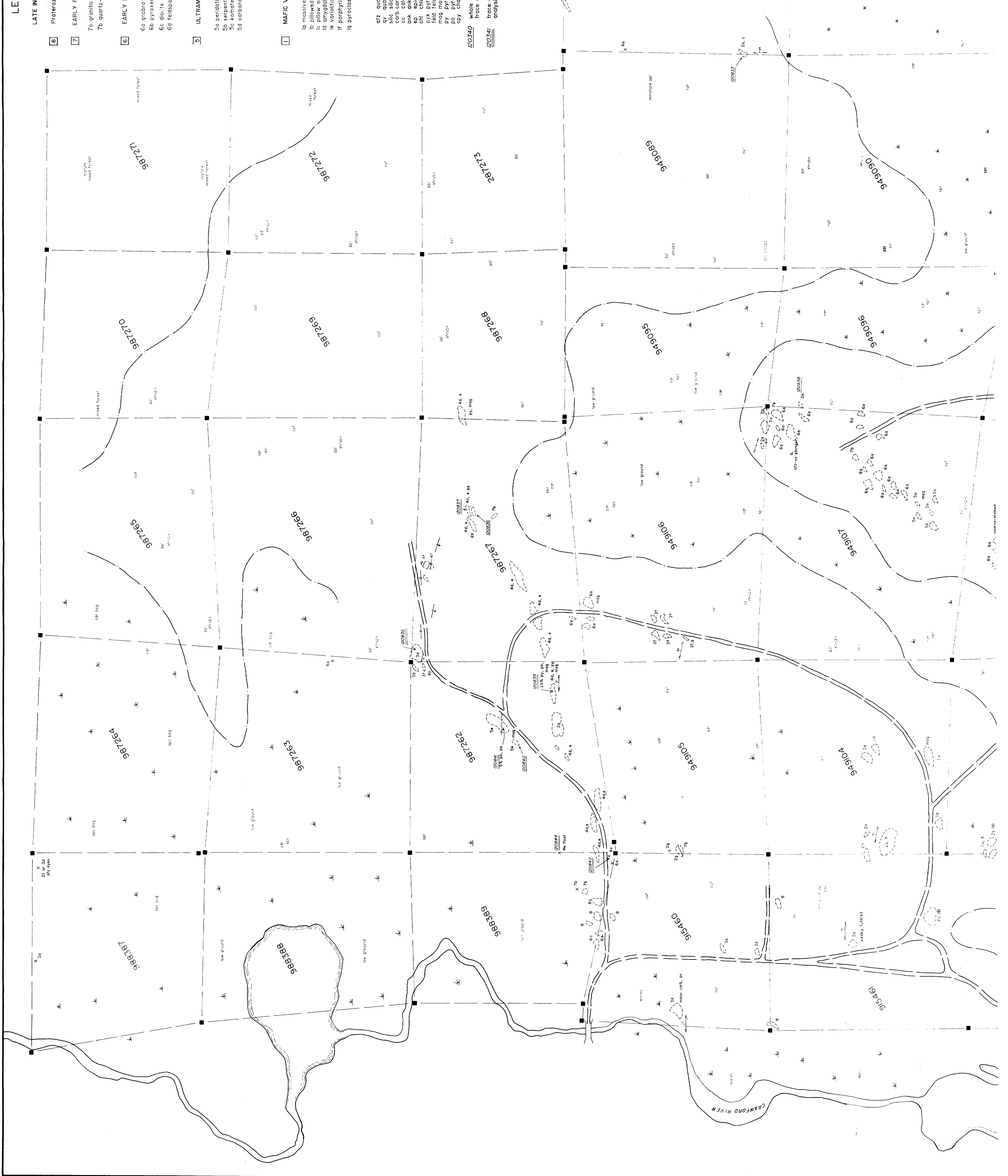


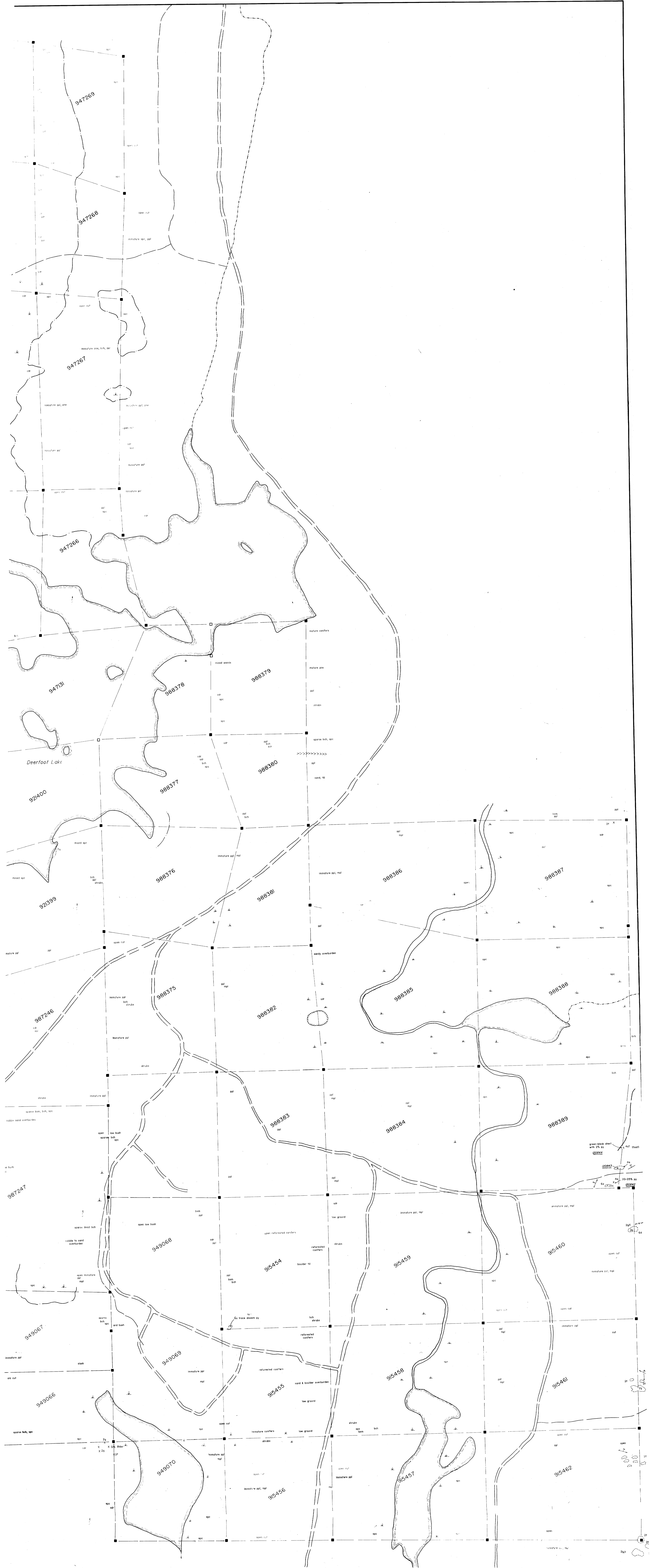
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E INTRUSIVE ROCKS	4 SEDIMENTARY ROCKS	•
erozoic diabase -Y FELSIC INTRUSIVE ROCKS	4a argillite 4b wacke (siltstone, sandstone) 4c conglomerate 4d chert 4e ir on formation	
nitic rocks artz-feldspar porhyry	graphitic ELSIC V	
LY MAFIC AND INTERMEDIATE INT bro oxene-porphritic rock	ITRUSIVE ROCKS 3a massive flaw or undifferentiated 3b flow breccia 3c porphyritic flow 3d tuff, crystal tuff 3e lapilli tuff	
dspar porphyry	2 INTERMEDIATE VOLCANIC ROCKS	
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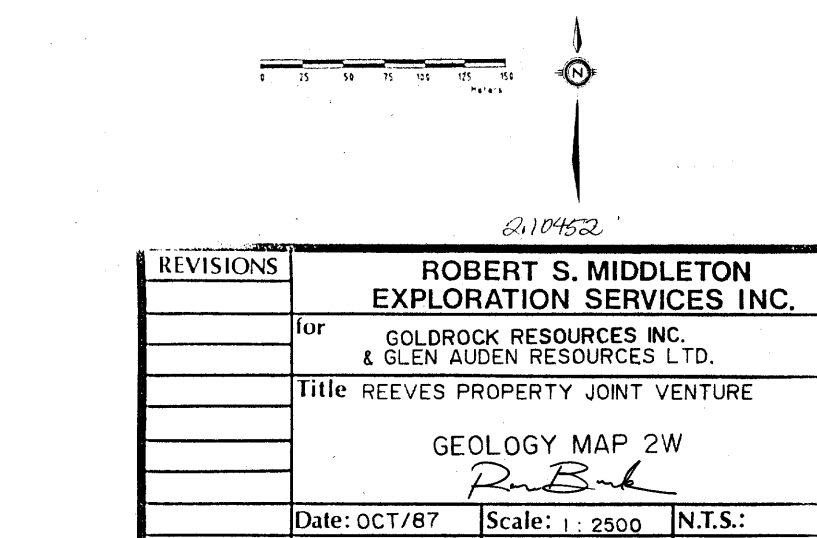
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4b wacke (siltstone, sandstone)	lb pillowed flow		
4c conglomerate 4d chert	lc pillow or flow breccia Id amygdaloidal	jointing with dip	
4e iron formation 4f graphitic rock	le variolitic If porphyritic	✓ drag fold	
	lg pyroclastic	brecciation	TREES
FELSIC VOLCANIC ROCKS		bedding with dip and tops direction	adr alder
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3c porphyritic flow	silic silicified	\sim shearing	spc spruce
3d tuff, crystal tuff 3e lapilli tuff	carb carbonate cc calcite ank ankerite	> x rock outcrops	mpl maple bsm balsam
	ep epidote chl chlorite	TTTTTTT scarp	cdr cedar
] INTERMEDIATE VOLCANIC ROCKS	pyx pyroxene feld feldspar	vegetation boundary	pne pine
2a massive flow or undifferentiated	mag magnetite py pyrite	🖌 🖈 wet lowland	
2b pillow flow	po pyrrhotite	creek	
2c pillow or flow breccia	cpy chalcopyrite	∧ ∧ ∧ ∧ esker	
2d amygdaloidal	120340 whole rock and	ΑΛ	
2e porphyritic	trace element sample	gravel road	
2f tuff, crystal tuff 2g lapilli tuff	<u>12034/</u> trace element analysis only	claim post and lines	
2h agglomerate 2j reworked tuff (tuffacous sedimentary rock)		(assumed post)	

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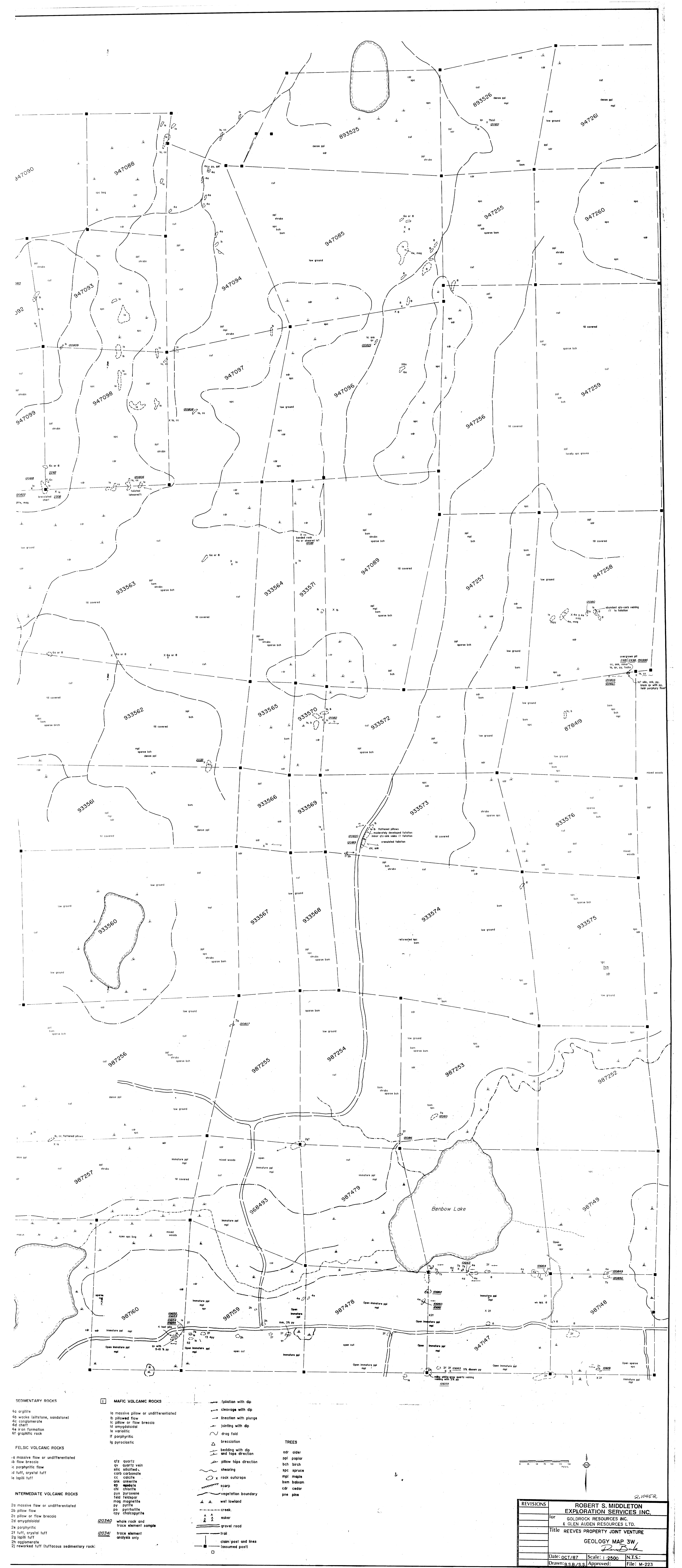
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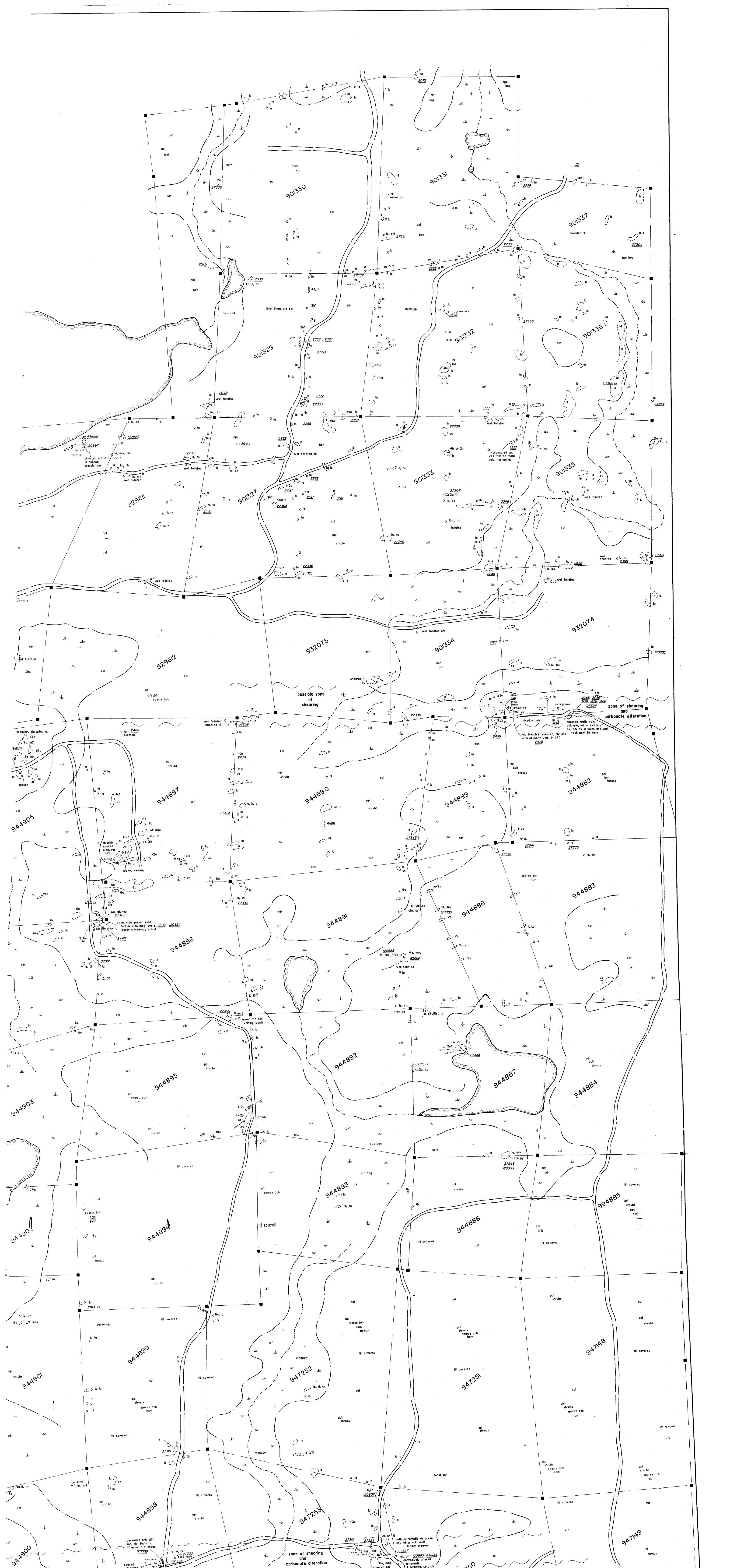
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		foliation with dip	
YROCKS	MAFIC VOLCANIC ROCKS	cleavage with dip	
· · · · ·	la massive pillow or undifferentiated	lineation with plunge	
itone, sandstone)	lb pillowed flow Ic pillow or flow breccia	jointing with dip	ار میں اور
te	ld amygdaloidal	✓ drag fold	,
tion ck	le variolitic If porphyritic	Δ brecciation	TREES
ANIC BOCKS	lg pyroclastic	and tops direction	adr alder ppl poplar
CANIC ROCKS		pillow tops direction	bch birch
w or undifferentiated a	qtz quartz qv quartz vein silic silicified	shearing	spc spruce mpl maple
flow il tuff	silic silicitied carb carbonate cc calcite	x rock outcrops	bsm balsam
	ank ankerite	Trans scarp	cdr cedar
	ep epidote chl chlorite	vegetation boundary	pne pine
ATE VOLCANIC ROCKS	pyx pyroxene feld feldspar mag magnetite	🖌 🛨 wet lowland	
low or undifferentiated	py pyrite po pyrrhotite cpy chalcopyrite	$\wedge \land \land$ esker	
flow breccia idal	120340 whole rock and trace element sample	gravel road	
ic stal_tuff	<u>12034/</u> trace element analysis only	claim post and lines	·
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120988

cleavage

spc

(-) ^{Ib, cc} <u>120803</u>

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locally? derived qtz-ank-cc vein float with minor py <u>12098</u>7

MITTIN 10 CO MINITIN 10		

old pit 120985, 120986 pervasively altered

ultramafic * fuchsite, ser, chi

minor sugary av

`6a, mag

¹sheared 6a

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cc, chi, flattened pyx grains

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zone of shearing

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spruce bog

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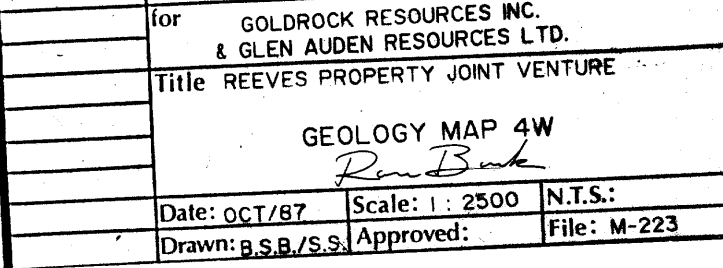
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	REVISIONS	EYP	ROBERT S. MIDDLETON LORATION SERVICES INC.			
*		for GOL	DROCK RESOURCES INC.			

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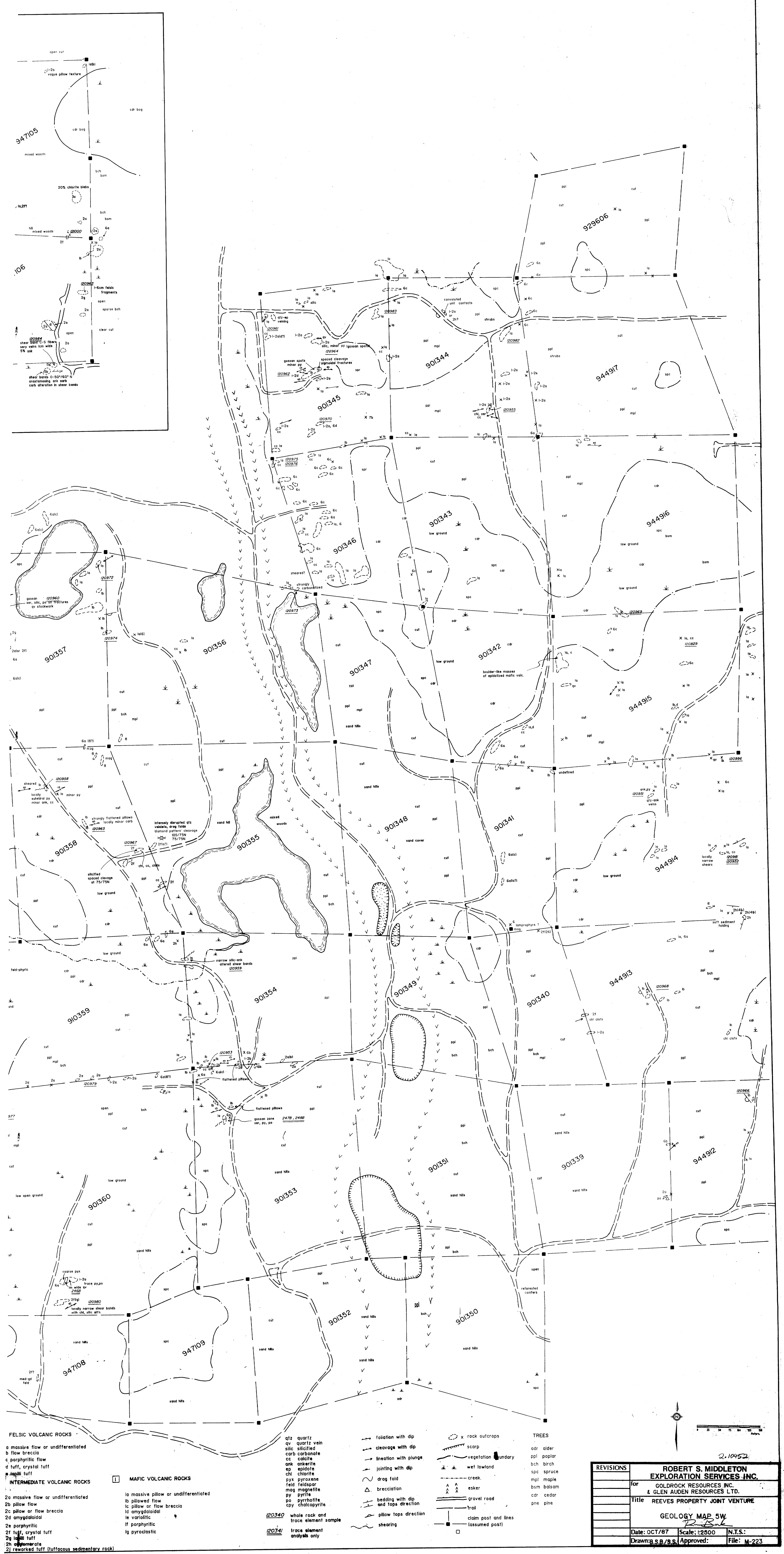
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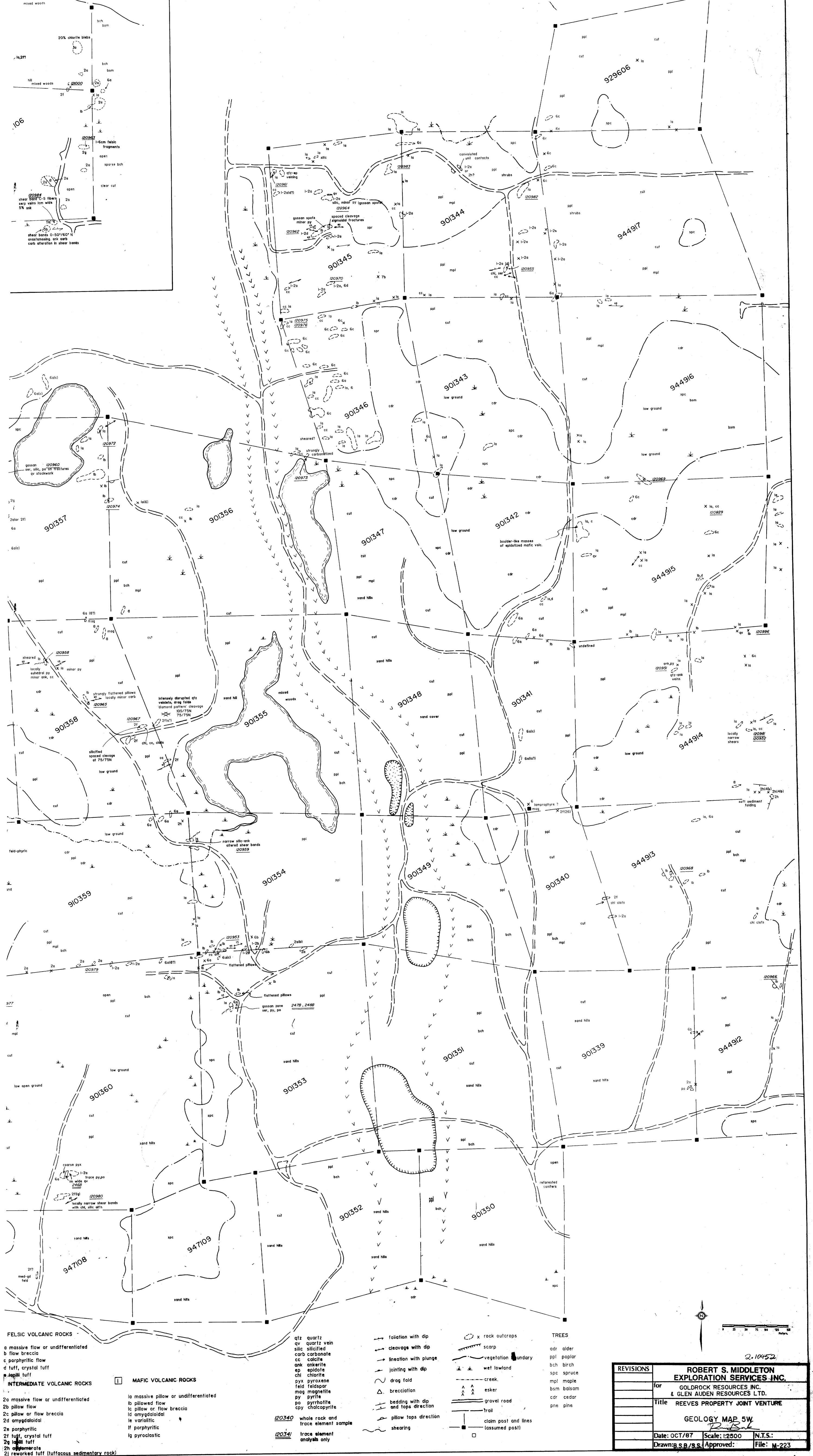
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ate | tuff (tuffacous sedimentary rock)

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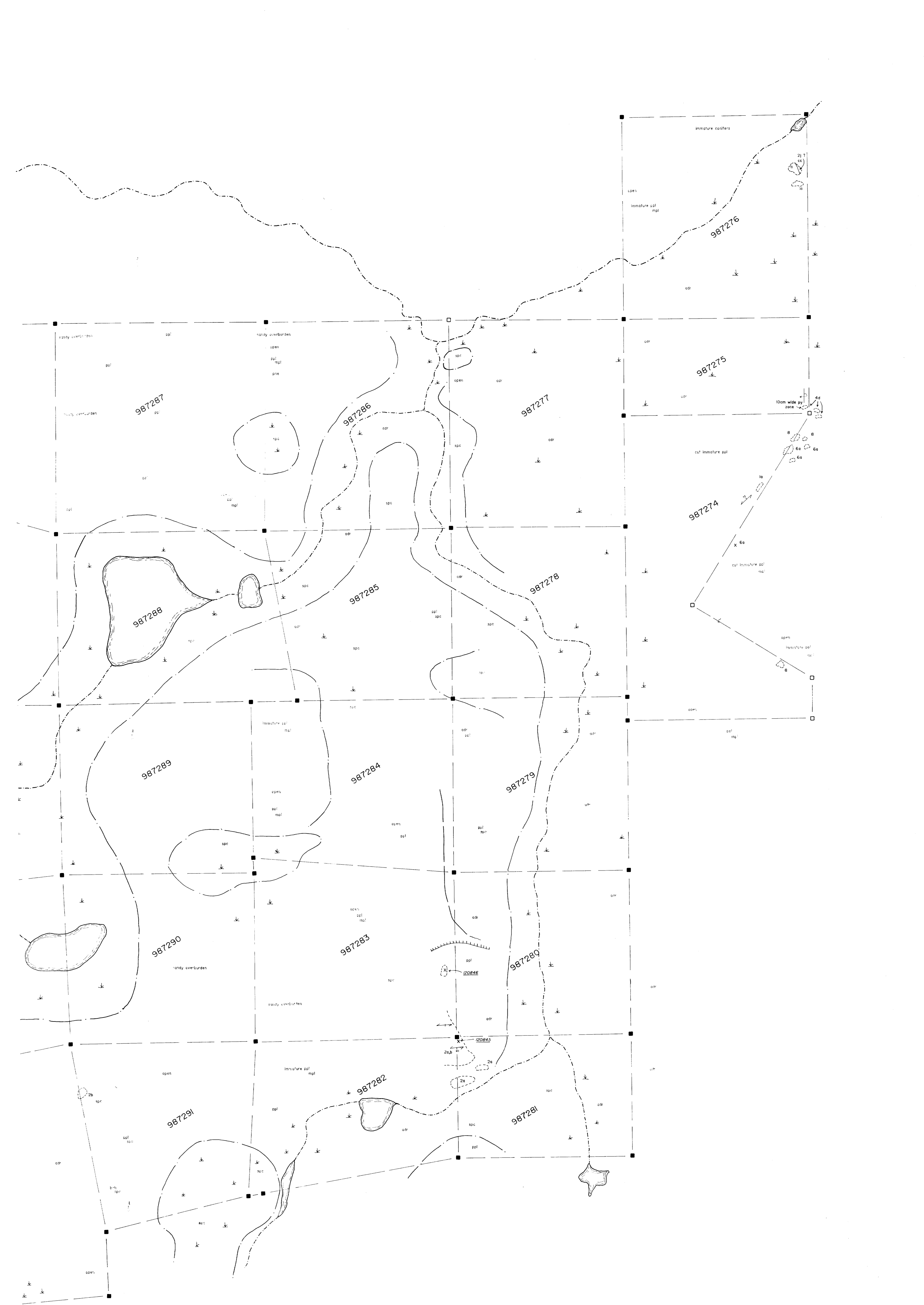


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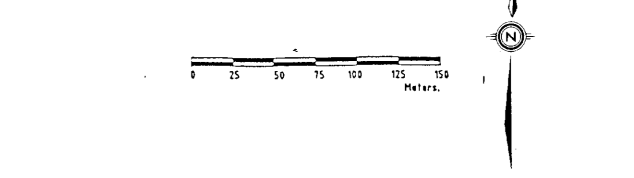


JCKS	MAFIC VOLCANIC ROCKS	foliation with dip	
		cleav age with dip	
, sandstone)	la massive pillow or undifferentiated Ib pillowed flow	> lineation with plunge	
	lc pillow or flow breccia Id amygdaloidal	jointing with dip	
	le variolitic If porphyritic	✓ drag fold	
	lg pyroclastic	\triangle brecciation	TREES
C ROCKS		bedding with dip and tops direction	adr alder
undifferentiated	qtz quartz	pillow tops direction	ppl poplar bch birch
	qv quartz vein silic silicified	shearing	spc spruce
	carb carbonate cc calcite ank ankerite	<pre>> x rock outcrops</pre>	mpl maple bsm balsam
	ep epidote chl chlorite	TTTTTTT scarp	cdr cedar
OLCANIC ROCKS	Lyx pyroxene feld feldspor	vegetation boundary	pne pine
undifferentiated	mag magnetite py pyrite	👱 🚽 🥢 wet lowland	
eccia	po pyrrhotite cpy chalcopyrite <u>120340</u> whole rock and	$\wedge \land \land$ esker $\wedge \land \land$	
	trace element sample <u>12034</u> / trace element analysis only	gravel road trail claim post and lines	
iffacous sedimentary ro	ock)	(assumed post)	

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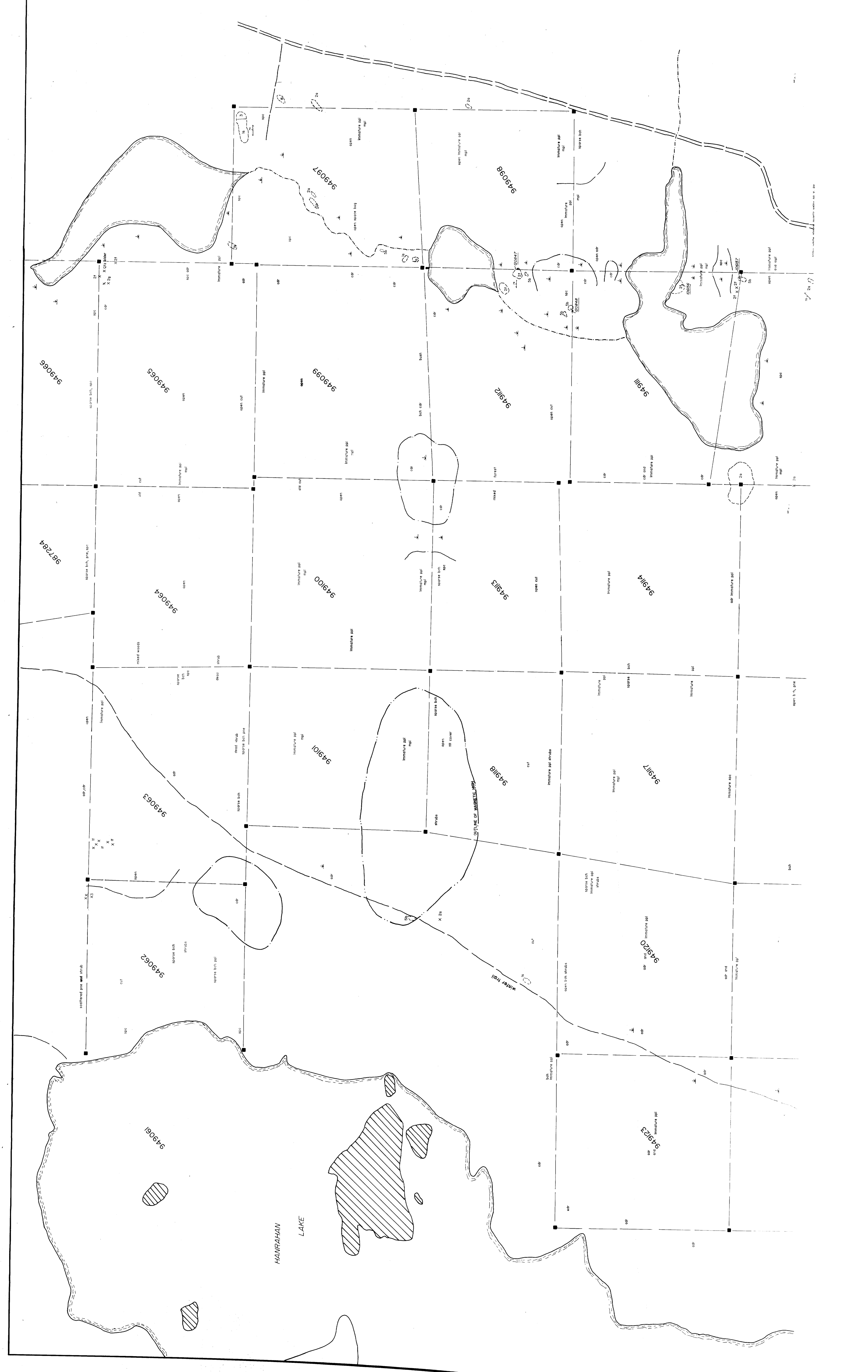
REVISIONS



2,10452 ROBERT S. MIDDLETON EXPLORATION SERVICES INC.

GOLDROCK RESOURCES INC. & GLEN AUDEN RESOURCES LTD. for Title REEVES PROPERTY JOINT VENTURE GEOLOGY MAP 6N Date: OCT/87 Scale: 1: 2500 N.T.S.: Drawn:B.S.B./S.S. Approved: File: M-223

ock) 1 , . popla birch • 2a massive flow ar undifferentiated 2b pillow flow 2c pillow or flow breccia 2d amygdaloidal 2e porphyritic 2f tuff, crystal tuff 2g tapitli tuff alde TREES 3 a massive flow or undifferentiated 3b flow breccia 3c porphyritic flow 3d tuff, crystal tuff 3e lapilli tuff INTERMEDIATE VOLCANIC ROCKS adr ppl spc bsm pne dstone) FELSIC VOLCANIC ROCKS • SEDIMENTARY ROCKS , • sai . 4a argillite 4b wacke (siltstone, s 4c conglomerate 4d chert 4e ir on formation 4f graphitic rock ЭÐ foliation with dip
 foliation with dip
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 drag fold
 drag fold
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 <li vegetation bo et low! • 4 2 М 3 • INTRUSIVE ROCKS \rightarrow . F 1 7 -····· · . ۱. • · **AEDIATE** SIC INTRUSIVE ROCKS iated • + ock . - .. FIC AND INTERM VOLCANIC ROCKS rock INTRUSIVE ROCKS ized peridotite ic rock ized ultramafic ı ldspar porhyry pillow or undiff low flaw breccia FIC ROCKS -porphritic diabase 11 LEGEND orphyry cks U 5a peridotite 5b serpentiniz 5c komateiitic 5d carbonatiz -fe $\mathbf{a} \leftarrow$ LLI LL Σ felds mag 120. gabbro pyroxer ājā itic Gu gabbro Gb pyroxei Gc diorite Gd feldspo 7a granitic 7b quartz- \succ ≻ ATE Proter EARL EARL atz silic corb feld mag Б 5 8 ~ ဖ 2



2g lapilli tuff 2h agglomerate 2j reworked tuff (

birch spruce maple balsam cedar pine TREES adr alder ppl poplar bch birch spc spruce mpl maple bsm balsan cdr cedar pne pine , foliation with dip
cleavage with dip
cleavage with dip
lineation with plunge
drag fold
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pillow tops direction foliation with dip cleav**age with dip** lineation with plung and iost) rock outcro ppo. Q vegetation
 wet lowtand claim post (assumed p shearing e gravel ri trail scarp creek. esker × E) < << ≯ < << -----* ١ IC ROCKS diffe whole rock and trace element qtz quartz vein qv quartz vein silic silicified carb carbonate cc calcite ank ankerite ep epidote chl chlorite pyx pyroxene feld feldspar mag magnetite py pyrite po pyrrhotite trace element analysis only la massive pillow lb pillowed flow lc pillow or flow ld amygdaloidal le variolitic lf porphyritic lg pyroclastic MAFIC VOLCA

2a, c -5:5 ⁴⁶⁰⁶⁴⁶

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REVISION

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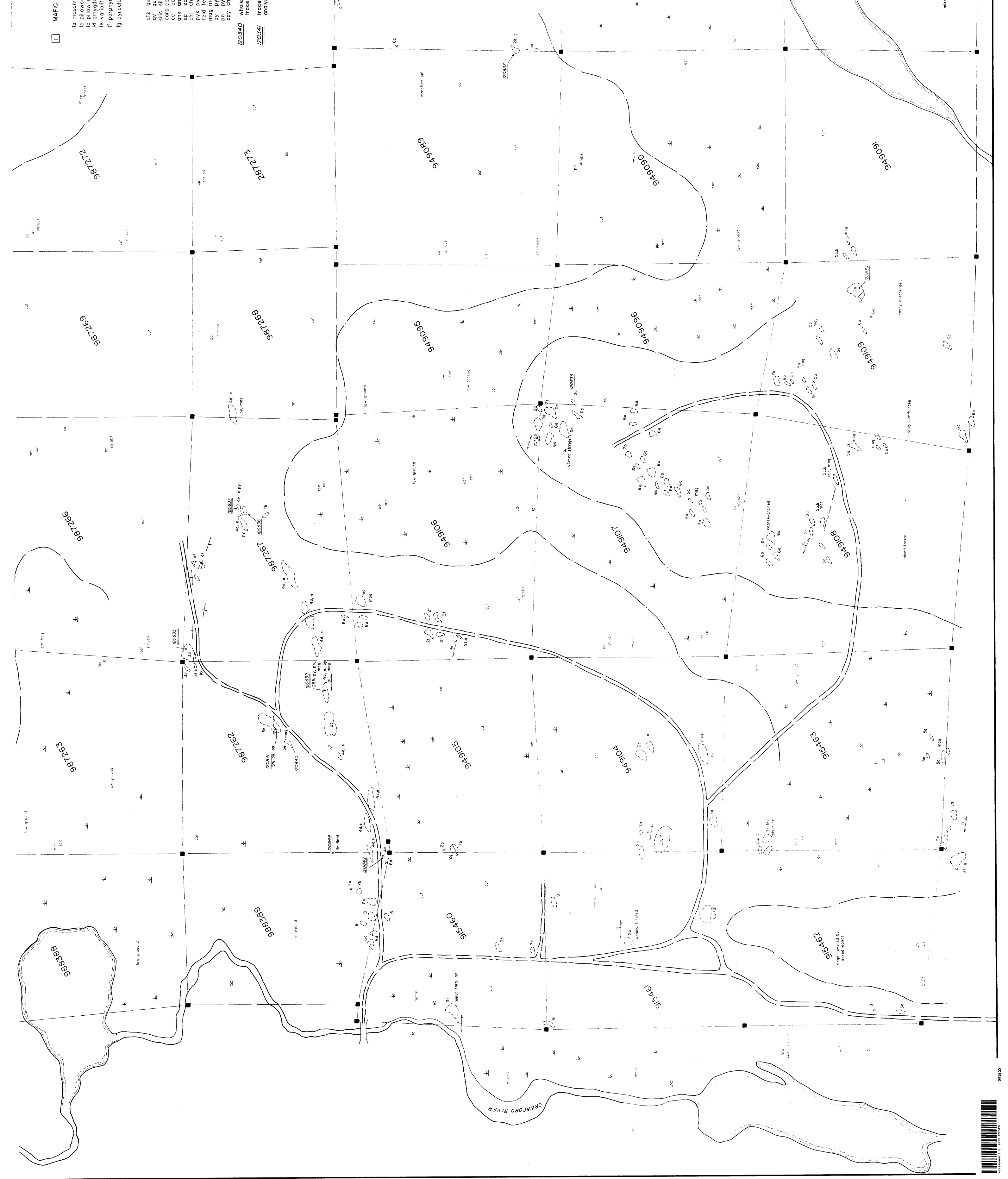
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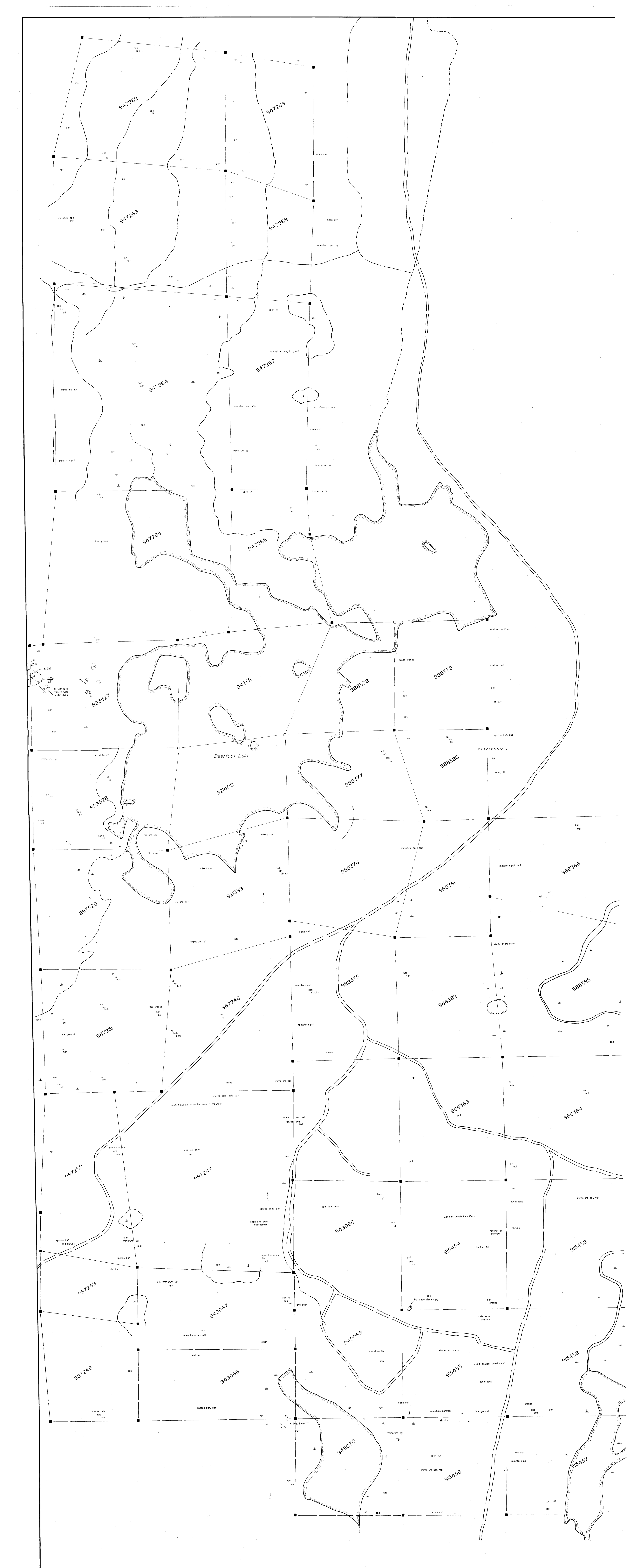
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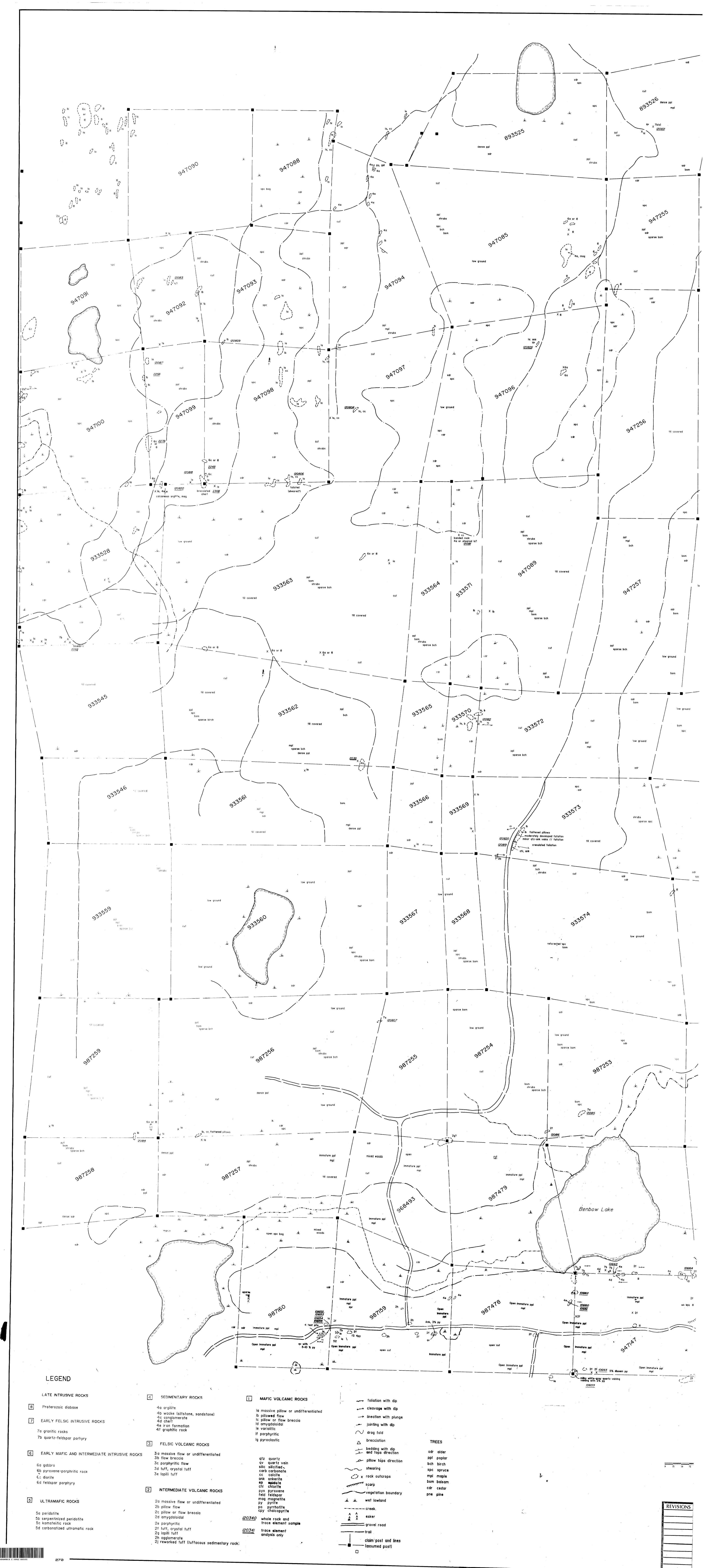
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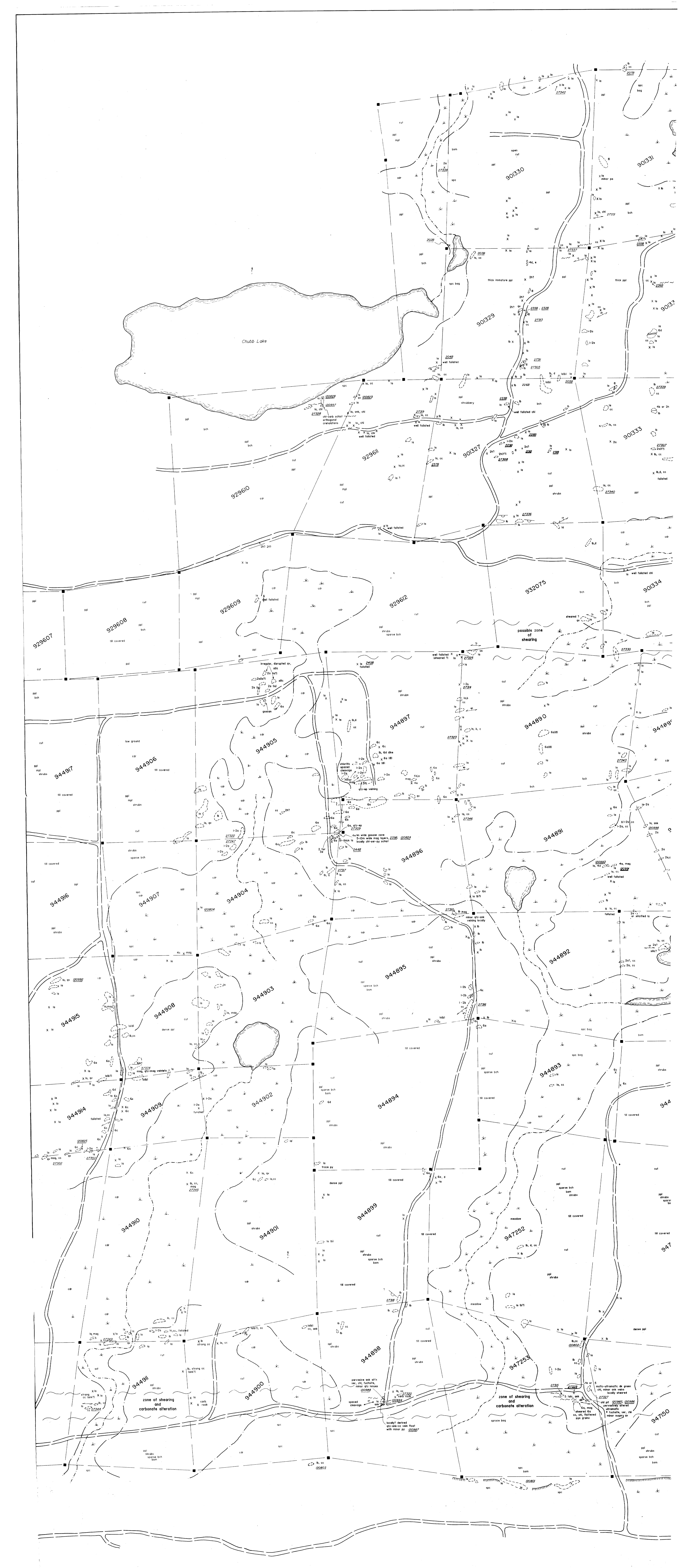
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4 MAFIC VOLCANIC ROCKS foliation with dip SEDIMENTARY ROCKS LATE INTRUSIVE ROCKS cleav**age with dip** حب .4a argillite la massive pillow or undifferentiated 8 Proterozoic diabase lb pillowed flow lc pillow or flow breccia ld amygdaloidal le variolitic 4b wacke (siltstone, sandstone) 4c conglomerate 4d chert jointing with dip 7 EARLY FELSIC INTRUSIVE ROCKS 4e ir on formation 4f graphitic rock drag fold and a second If porphyritic . 7a granitic rocks – TREES brecciation lg pyroclastic 7b quartz-feldspar porhyry 3 FELSIC VOLCANIC ROCKS Ļ bedding with dip and tops direction adr alder ppl poplar 3a massive flow or undifferentiated 3b flow breccia EARLY MAFIC AND INTERMEDIATE INTRUSIVE ROCKS 6 atz quartz av quartz vein silic silicified carb carbonate cc calcite ank ankerite ep epidote chl chlarite pillow tops direction bch birch 3c por<mark>phyritic flow</mark> \sim \sim shearing spc spruce 6a gabbro 3d tuff, crystal tuff mpl maple x rock outcrops 6b pyroxene-porphritic rock 3e lapilli tuff bsm balsam TTTTTTT scorp 6c diorite cdr cedar 6d feldspar porphyry pyx pyroxene feld feldspar mag magnetite py pyrite po pyrrhotite cpy chalcopyrite vegetation boundary 2 pne pine INTERMEDIATE VOLCANIC ROCKS 🖌 😾 🔤 wet lowland 2a massive flow or undifferentiated 5 ULTRAMAFIC ROCKS ---- creek. 2b pillow flow ∧ ∧ esker ∧ ∧ 2c pillow or flow breccia 5a peridotite <u>120340</u> whole rock and trace element sample 2d amygdaloidal 5b serpentinized peridotite gravel road 2e porphyritic 5c komateiitic rock 2f tuff, crystal tuff 2g lapilli tuff 2h agglomerate 2j reworked tuff (tuffacous sedimentary rock) trace element analysis only 120341 _____ trail + 5d carbonatized ultramatic rock claim post and lines ----- (assumed post) * 8. A. J.) ۰.

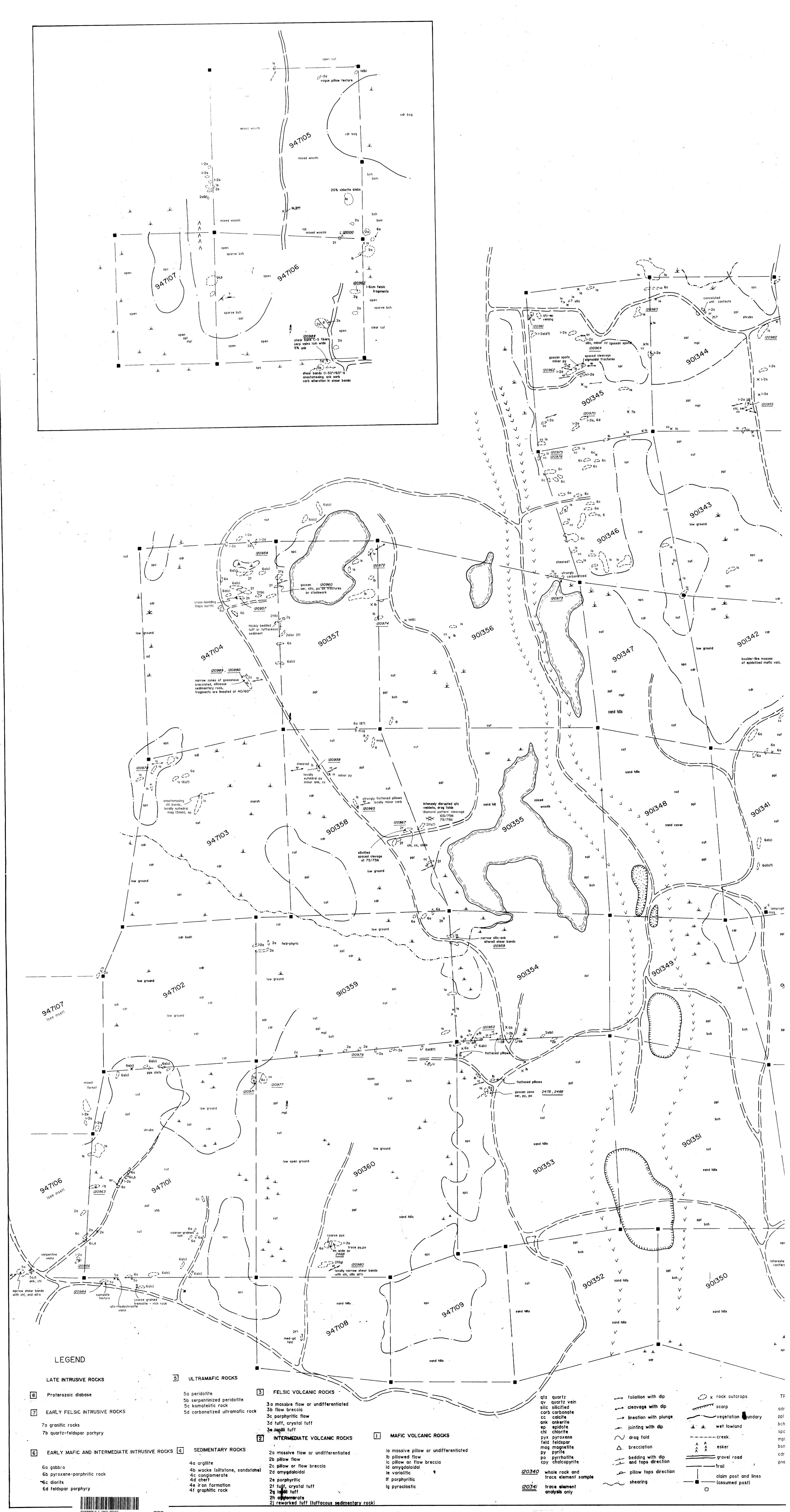
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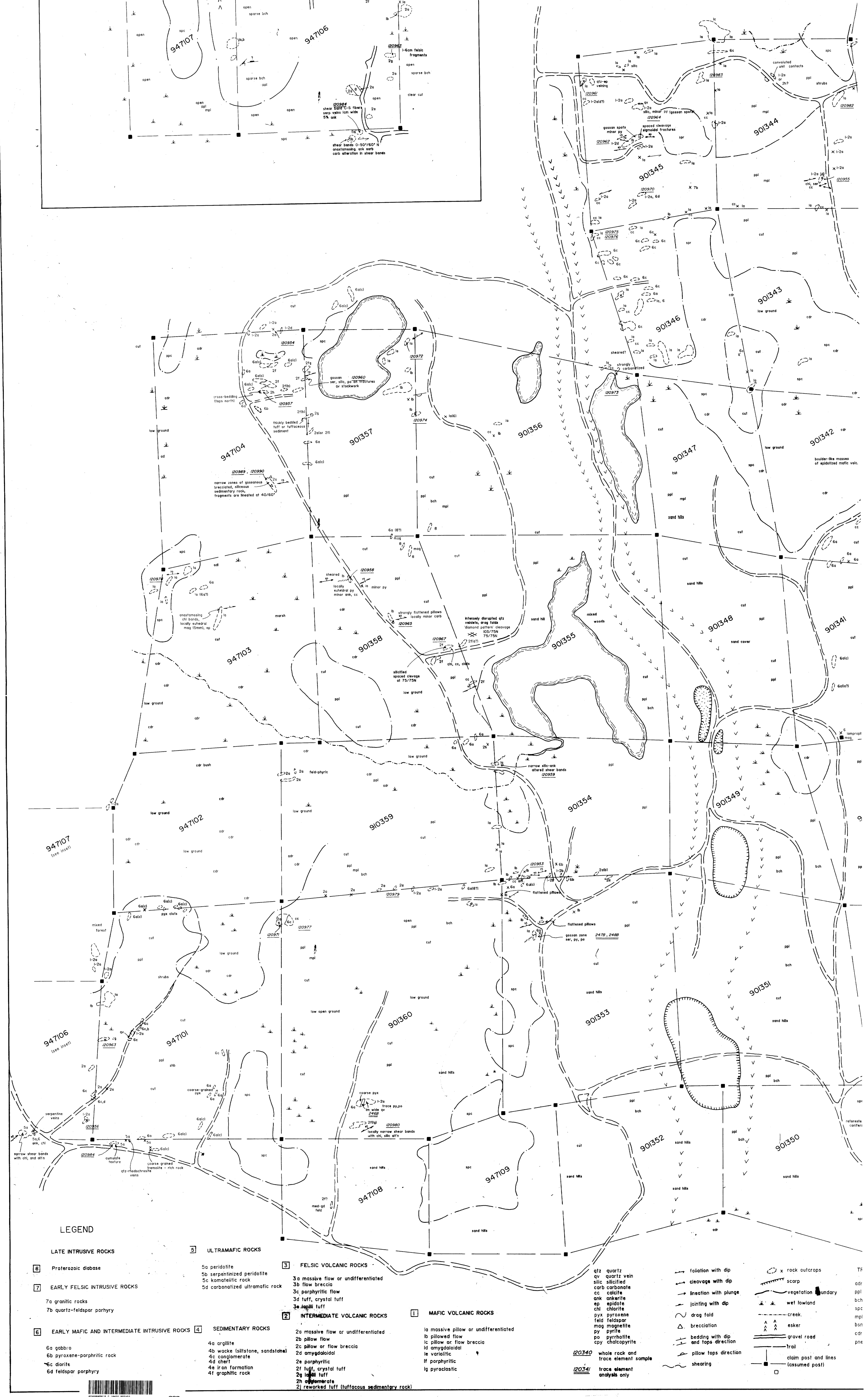




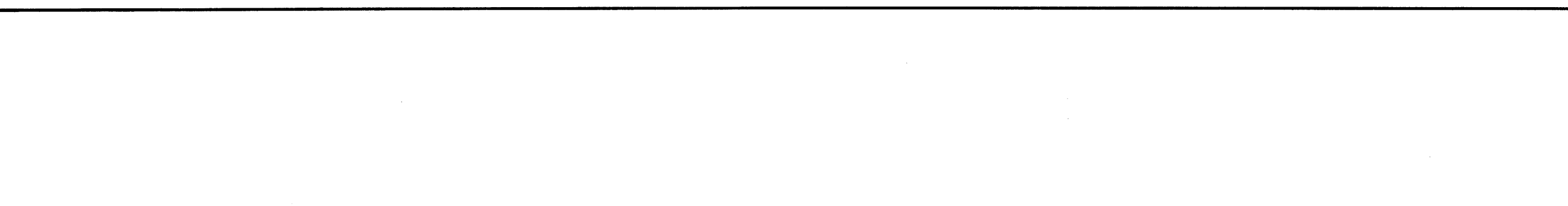
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LATE INTRUSIVE ROCKS	4 SEDIMENTARY ROCKS	MAFIC VOLCANIC ROCKS	foliation with dip		
LATE MIROSIVE ROOKS			cleavage with dip		
8 Proterozoic diabase	4a argillite 4b wacke (siltstone , sand stone)	la massive pillow or undifferentiated Ib pillowed flow	ineation with plunge		
	4c conglomerate 4d chert	lc pillow or flow breccia Id amygdaloidal	jointing with dip	a company of the second s	
7 EARLY FELSIC INTRUSIVE ROCKS	4e iron formation 4f graphitic rock	le variolitic	∼ drag fold		
7a granitic rocks		lf porphyritic Ig pyroclastic	△ brecciation	TREES	
7b quartz-feldspar porhyry	3 FELSIC VOLCANIC ROCKS		bedding with dip and tops direction	adr alder	
6 EARLY MAFIC AND INTERMEDIATE INTRUSIVE ROCKS	Z - massive flow or undifferentiated	qtz quartz	pillow tops direction	ppl poplar bch birch	~
6 EARLY MAFIC AND INTERMEDIATE INTRUSIVE RUCKS	3b flow breccia 3c porphyritic flow	qv quartz vein silic silicified	shearing	spc spruce	•
6a gabbro	3d tuff, crystal tuff	carb carbonate	x rock outcrops	mpl maple	
6b pyroxene-porphritic rock	3e lapilli tuff	cc calcite ank ankerite		bsm balsam	
6c dior.te		ep epidote chl chlorite	Tretter scarp	cdr cedar	
6d feldspar porphyry	2 INTERMEDIATE VOLCANIC ROCKS	pyx pyroxene feld feldspar	vegetation boundary	pne pine	
		mag magnetite py pyrite	🖌 🛓 wet lowland		
5 ULTRAMAFIC ROCKS	2a massive flow or undifferentiated	po pyrrhotite	creek.		
	2b pillow flow 2c pillow or flow breccia	cpy chalcopyrite	A A esker		
5a peridotite	2d amygdaloidal	120340 whole rock and trace element sample	gravel road	(
5b serpentinized peridotite	2e porphyritic	·	trail		
5c komateiitic rock 5d carbonatized ultramafic rock	2f tuff, crystal tuff 2g lapilli tuff	<u>12034/</u> trace element analysis only	1		
	2g lapilli tuff 2h agglomerate		claim post and lines (assumed post)		

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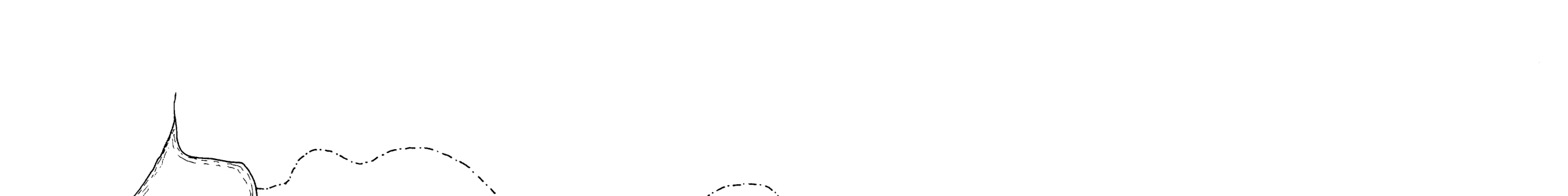


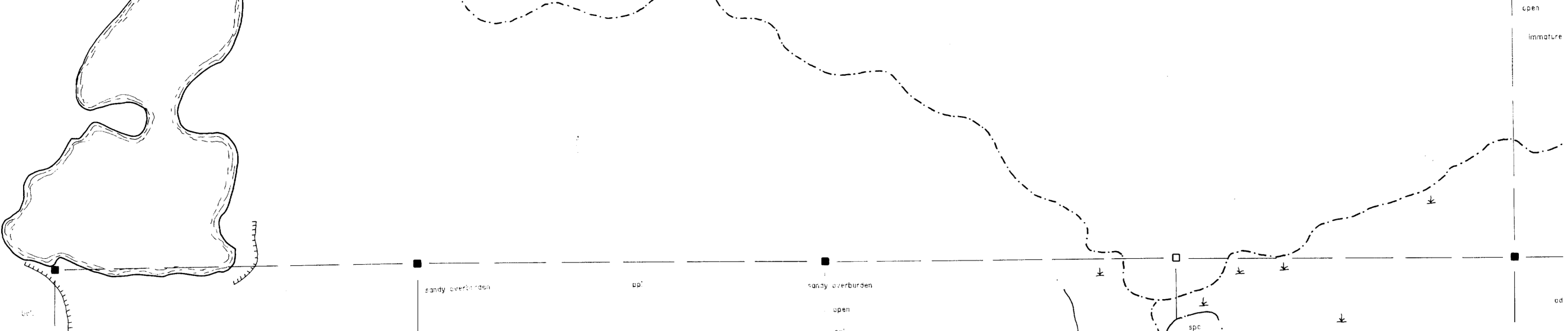
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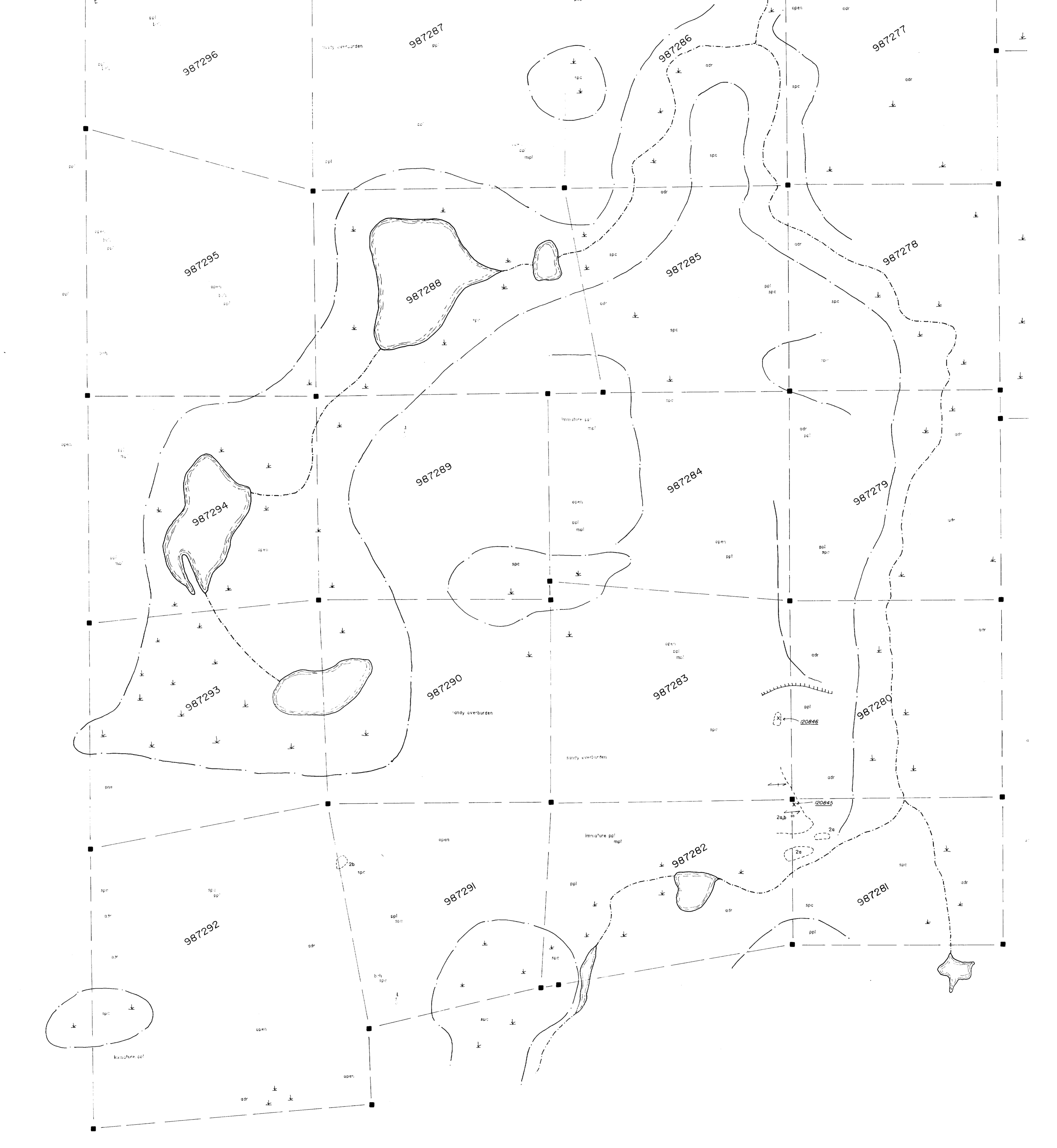


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LATE INTRUSIVE ROCKS	4 SEDIMENTARY ROCKS	MAFIC VOLCANIC ROCKS	foliation with dip
 Proterozoic diabase T EARLY FELSIC INTRUSIVE ROCKS 7a granitic rocks 7b quartz-feldspar porhyry 	4a argillite 4b wacke (siltstone, sandstone) 4c conglomerate 4d chert 4e ir on formation 4f graphitic rock 3 FELSIC VOLCANIC ROCKS	la massive pillow or undifferentiated lb pillowed flow lc pillow or flow breccia ld amygdaloidal le variolitic lf porphyritic lg pyroclastic	 cleavage with dip lineation with plunge jointing with dip drag fold brecciation
6 EARLY MAFIC AND INTERMEDIATE INTRUSIVE ROC 6a gabbro 6b pyroxene-porphritic rock		qtz quartz qv quartz vein silic silicified carb carbonate cc calcite	bedding with dip and tops direction pillow tops direction shearing X rock outcrops
6c diorite 6d feldspar porphyry	2 INTERMEDIATE VOLCANIC ROCKS	ank ankerite ep epidote chl chlorite byx pyroxene feld feldspar mag magnetite	vegetation boundary
5 ULTRAMAFIC ROCKS 5a peridotite 5b serpentinized peridotite 5c komateiitic rock 5d carbonatized ultramafic rock	2a massive flow or undifferentiated 2b pillow flow 2c pillow or flow breccia 2d amygdaloidal 2e porphyritic 2f tuff, crystal tuff 2g lapilli tuff 2h agglomerate 2j reworked tuff (tuffacous sedimentary i	py pyrite po pyrrhotite cpy chalcopyrite <u>120340</u> whole rock and trace element sample <u>120341</u> trace element analysis only rock)	creek. A A esker gravel road gravel road claim post and lines (assumed post)

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vith dip direction	adr	alder	
	ppl	poplar	
os direction	bch	birch	
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· - F -	bsm	balsam	
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m have dawn			

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