

1113SE0032 2.11652 ULSTER

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PROPERTY EXAMINATION REPORT

GERVAIS PROPERTY (NEW TRAILS EXPLORATION) - ULSTER TWP.

PROPERTY AND LOCATION

The claim group consists of 9 unpatented claims located in Ulster Township, along Highway 144 at the Onaping Lake Road turnoff, about 20 km north of Cartier. Highway 144 traverses the claims in a north-south direction.

DESCRIPTION

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The field examination was made on June 4, 1988 in the company of Harold Tracanelli, agent for the claim holders.

The claims are located in an area mapped as gneissic granodiorite/trondhjemite about 3 1/2km north of the east-west trending Benny Belt of volcanic-sedimentary rocks. No prior work has been done in the area of the claims.

The showings visited, except for the last one, were all in rock cuts along Highway 144 and in gneissic granodiorite. The last showing visited was about 300 feet west of the highway in Huronian Metasediments.

SHOWING 1

A single strong quartz vein, banded or zoned and vuggy in places. The vein has a uniform thickness of about 10" with sharp contacts with the gneissic granodiorite. It strikes 050° and dips vertically. The vein was exposed for only about a 20' length but its position was traceable across the outcrop. The vein was mineralized with blebs cpy, occasional specks pyrite and fine bands of magnetite.

SHOWING 2,3 AND 4

Consist of zones of quartz or quartz-calcite veining in gneissic granodiorite with 1 or 2 wider veins and numerous narrow veins in zones up to 20' wide. The larger veins are up to 2 feet wide, pinch and swell and locally splay off smaller veins. Where calcite is present it seems to occupy the central portion of the vein, locally swelling to large masses that are coarsely crystalline. The veins strike 060° and dip vertically. The veins are variably mineralized with blebs and specks of cpy, py and magnetite; up to 5-10% locally within the quartz calcite.

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SHOWING 5

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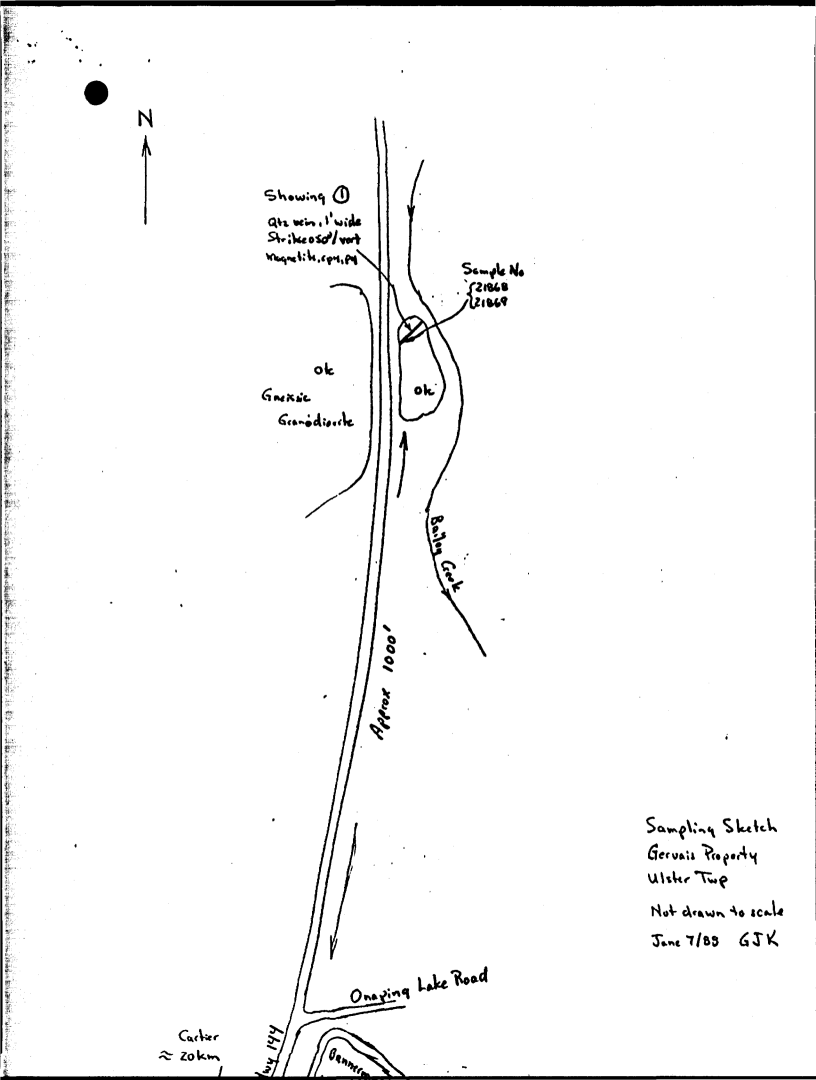
Located in an outcrop of Huronian sediments and consists of numerous quartz-calcite veins in a zone about 25' wide. The outcrop appears to be a coarse conglomerate or breccia grading northward into a greywacke. The conglomerate consists of coarse clasts of red medium grained massive granite in a matrix of dark gray magnetic greywacke. The quartz-calcite veins are concentrated in the conglomerate portion of the outcrop. The veins strike 040° and dip vertically and are mineralized with blebs cpy and specks py, locally up to 10%.

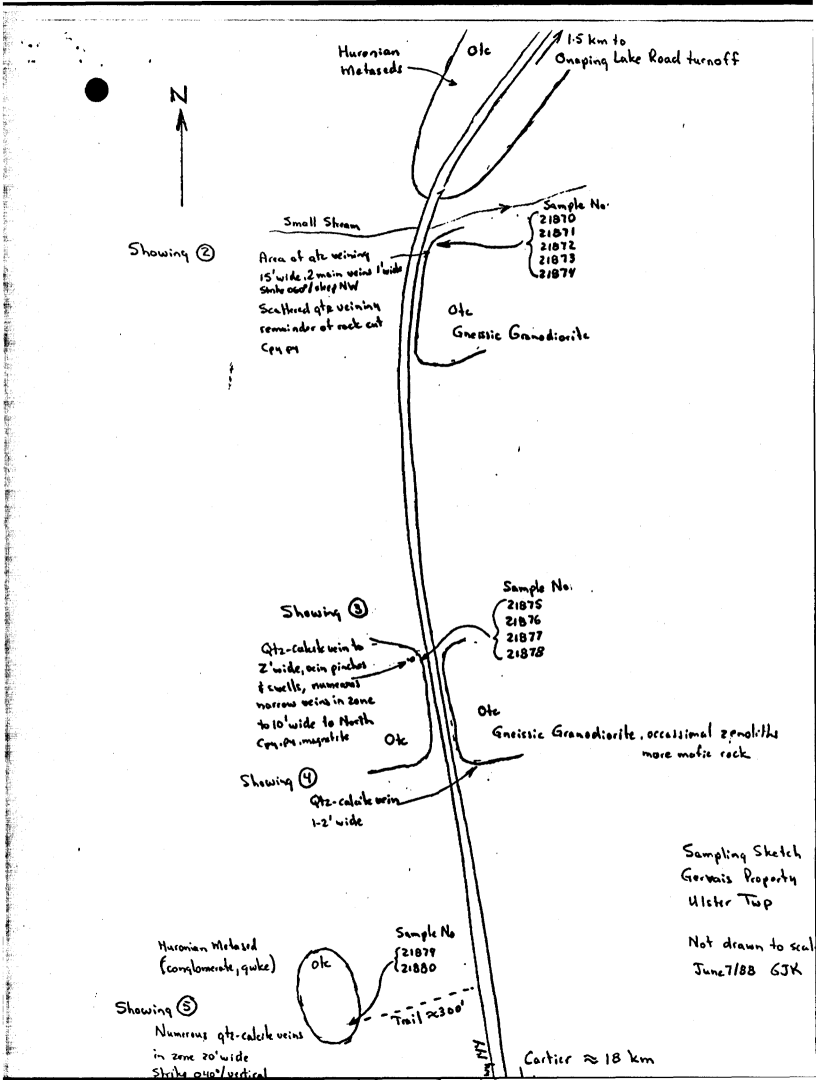
All of the veining appear related and part of the same event as they are all oriented in the same direction and have the same general appearance. The event causing the veining would be past-Huronian.

SAMPLING AND RESULTS

A total of 13 samples were taken as shown on the accompanying sampling sketches. A description of the samples and the assay results are also included. The samples were all assayed for gold and various samples were also assayed for silver and copper. The assay results for gold and silver were all very low while the highest copper assay was .7%.

G.J. Koleszar





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MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 DR (604) 988-4524

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TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company:NORANDA EXPLORATION CO. Project:101 Attention:J.WAKEFORD File:82-842/F1 Date:JUNE 8/88 Type:ROCK ASSAY

He hereby certify the following results for samples submitted.

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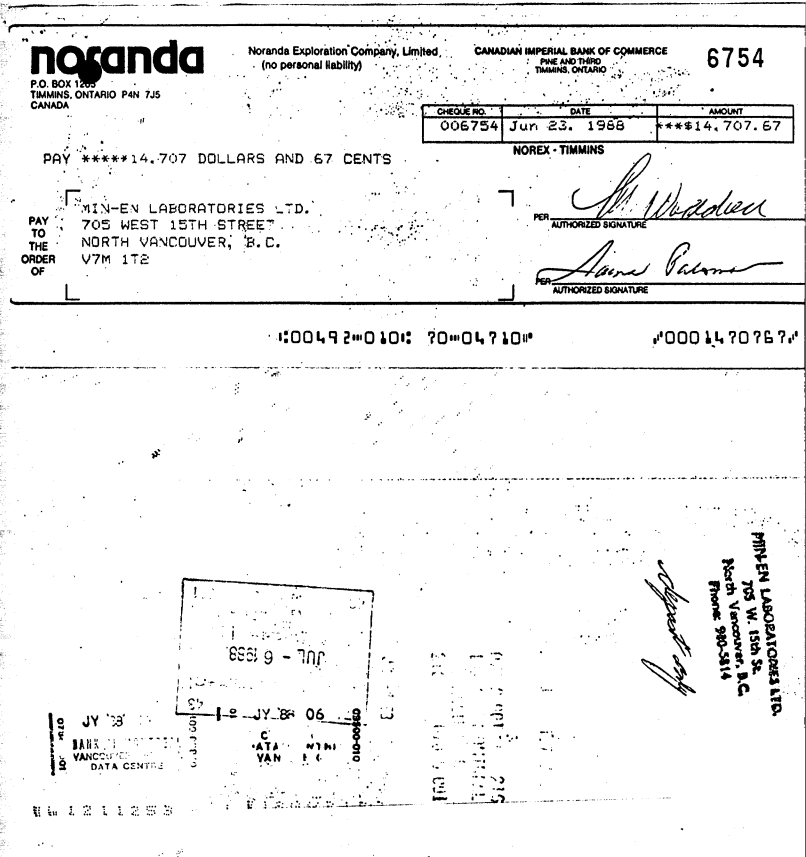
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SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS VAINCOUVER OF 102. 705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

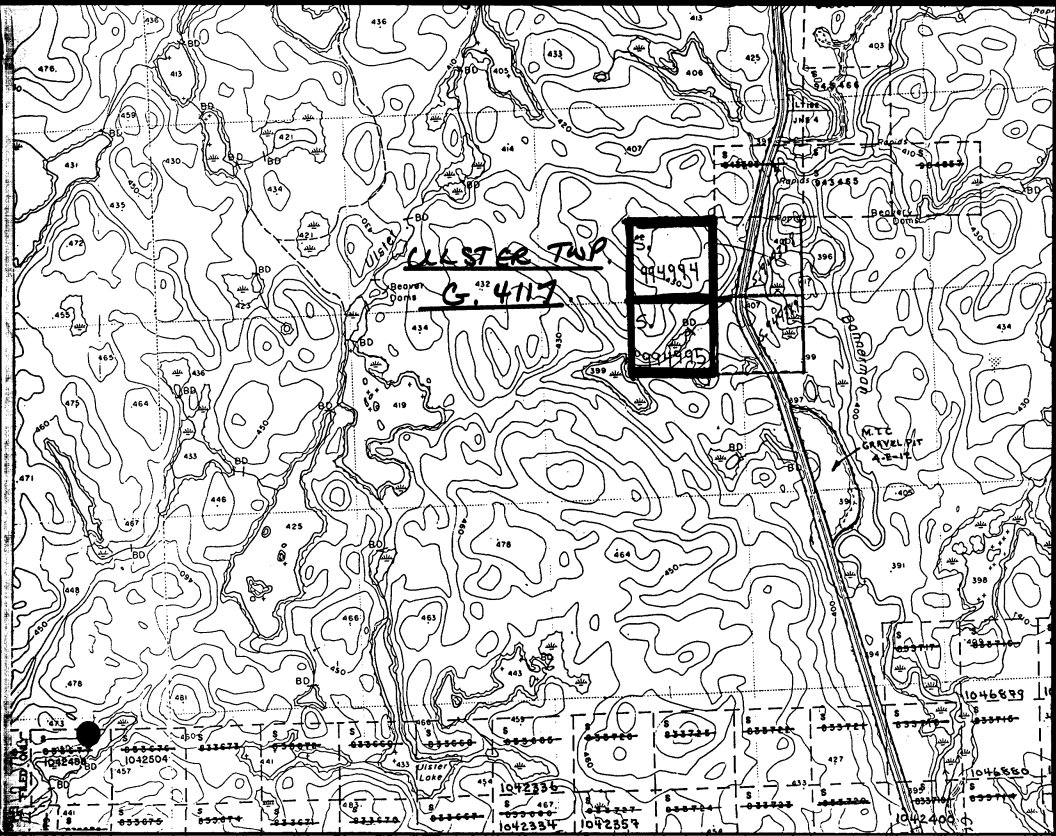
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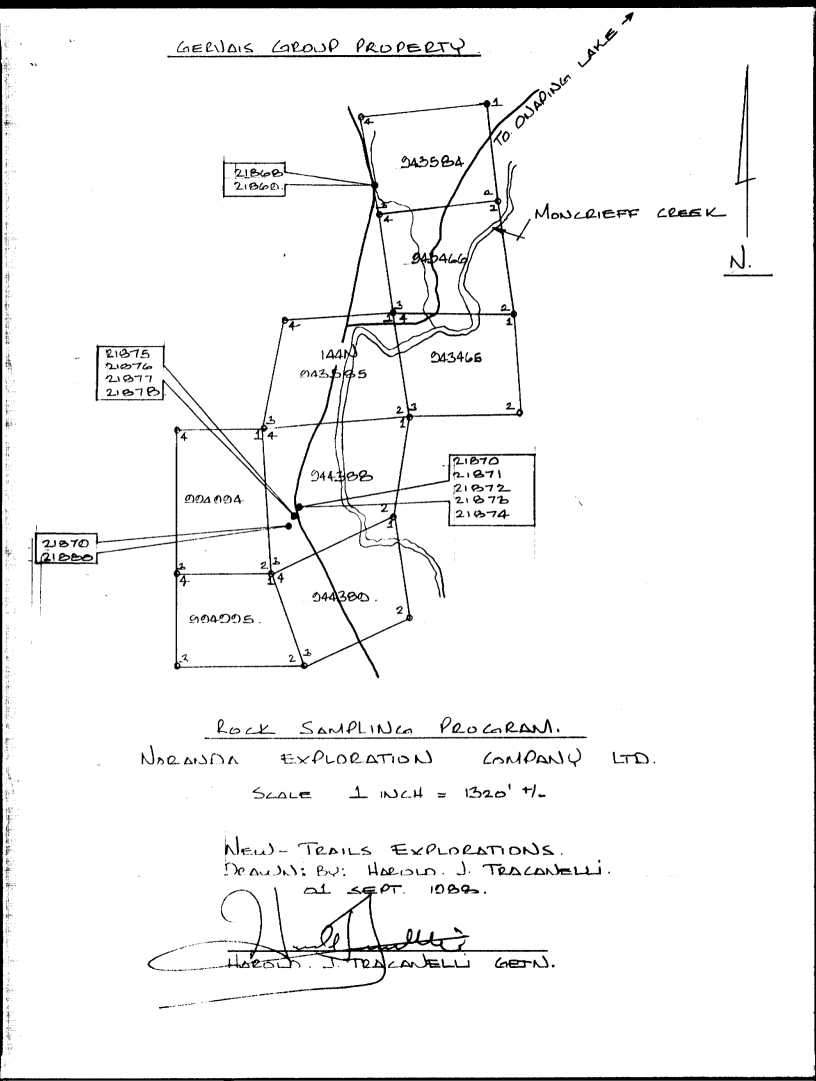
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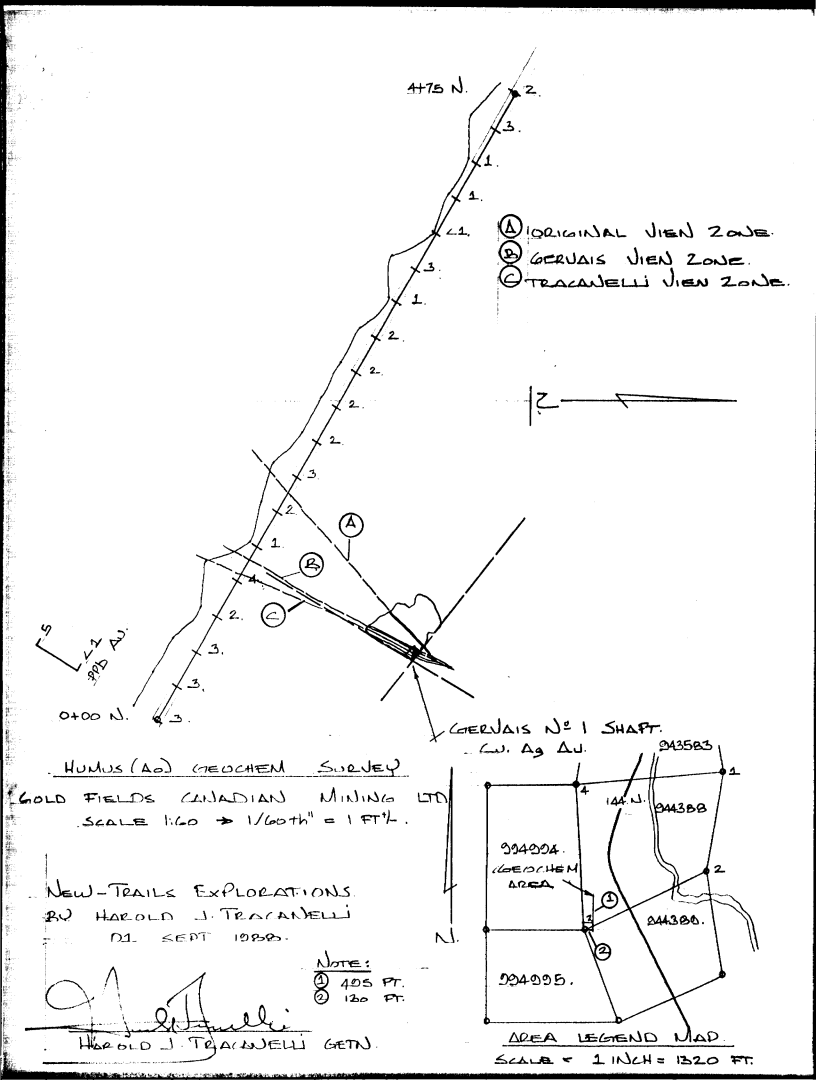
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Includes Invoice No. 9004C







GOLD FIELDS CANADIAN MINING, LTD.

A Consolidated Gold Fields Group Company

467-C Preston Lane P.O. Box 1150 Timmins, Ontario P4N 7H9 (705) 268-6060

July 15, 1988

Mr. Harold Tracanelli New Trails Exploration P.O. Box 167 Chelmsford, Ontario POM 1LO

Re: Gervais Property, Ulster Twp.

Dear Mr. Tracanelli:

Further to our telephone conversation of July 12, I am enclosing a copy of the humus analytical results from the Gervais Property. Also enclosed is a copy of the invoice for the analytical costs incurred.

I hope these meet with your satisfaction.

Yours truly,

GOLD FIELDS CANADIAN MINING LIMITED

A.P. Drost Geologist

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TECHNICAL SERVICE LABORATORIES

DIVISION OF BURGENER TECHNICAL ENTERPRISES LIMITED

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1301 FEWSTER DRIVE MISSISSAUGA, ONTARIO L4W 1A2 (416) 625-1544 FAX: (416) 625-8368

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Gold Fields Canadian Mining, Ltd. 467-C Preston Lane Box 1150	REPORT No. M4088
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SAMPLE(S) OF HUMUS

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For enquiries on this report, please contact Customer Service Department. Samples, Pulps and Rejects discarded two months from the date of this report.

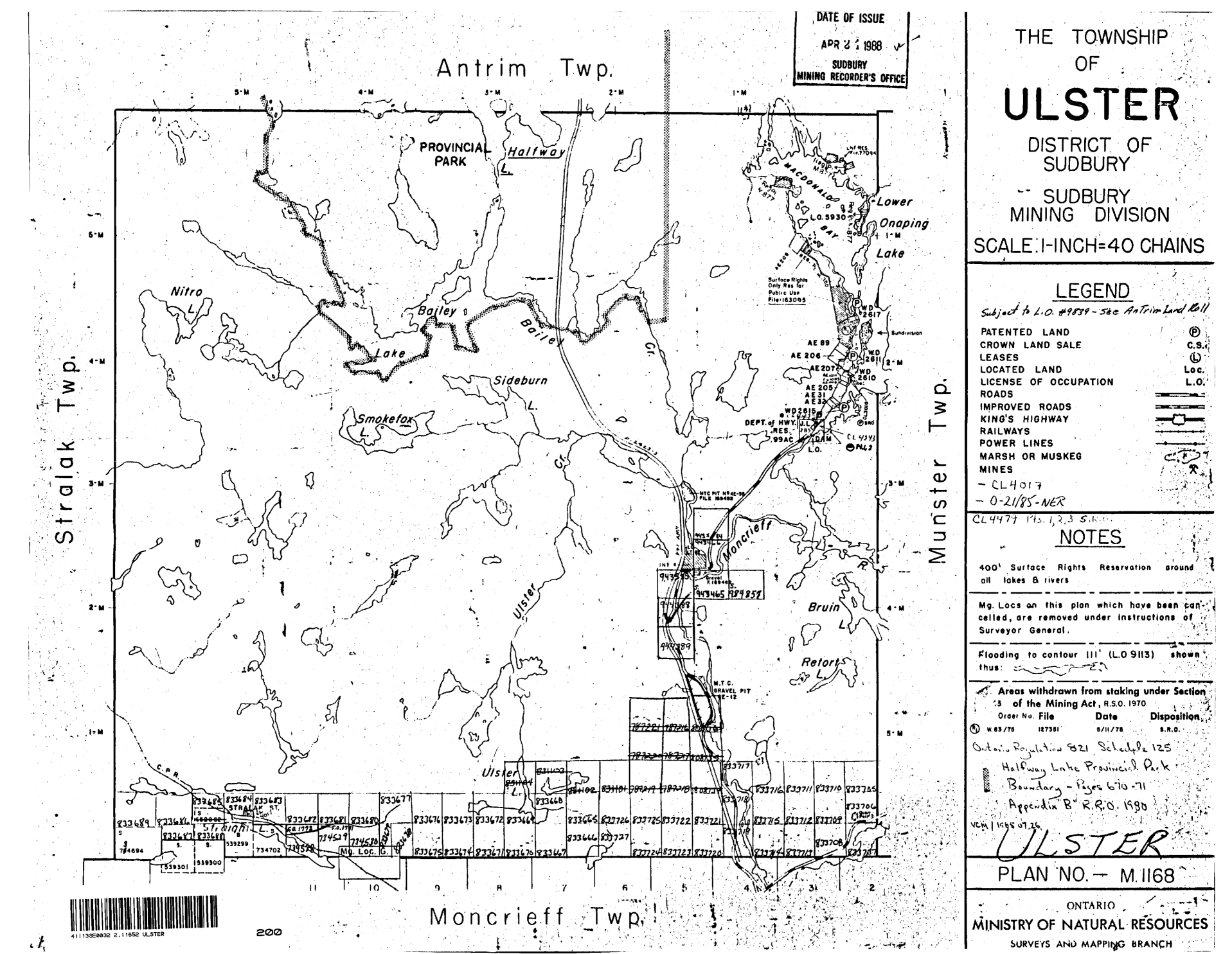
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Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources.

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The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only.