

MAP No.

ASSESSMENT REPORT
N. M. E. A. P.
CONFIDENTIAL
OPEN FILE



TYPE OF WORK: TRENCHING, ROADWORK

105 B 1, 8

REPORT FILED UNDER	CORDILLERAN ENGINEERING	DOCUMENT NO. 091780
DATE PERFORMED	JULY-SEPTEMBER 1985	DATE FILED: 11 February 1986
LOCATION - LAT. LONG.	60°17'N 130°18'W	AREA: RANCHERIA
CLAIM NO.	PLEASE SEE BACK OF CARD FOR CLAIM NUMBERS.....	
VALUE \$111,800.00		
WORK DONE BY	M.A. STAMMERS	
WORK DONE FOR	REGIONAL RESOURCES LTD. AND GETTY CANADIAN METALS LTD.	
REMARKS 87-MR 091780	<p>Work done in 1985 consisted of road construction and backhoe trenching. Four mineralized areas were localized and subject to intense exploration.</p> <p>Trenching in zone 1 uncovered galena-plumbojarosite mineralization. A 2 m chip sample assayed 12.5% Pb.</p> <p>Zone 2 was first identified by coincident I.P. and geochemical anomalies. Trenches uncovered a 20 m wide zone of 5.05% Pb, 1.97% Zn and 4.1 g/t Ag; a 0.5 m section of 2.00% Pb, 10.8% Zn and 6.51 g/t Ag; and a 3.0 m section of 6.55% Pb and 4.0% Zn.</p>	

90x 85 p. 64

MR 1-84	YA66451-YA66584
MR 135-136	YA66797-YA66598
MR 137-150	YA66587-YA66600
MR 151-152	YA66799-YA66800
MR 153-160	YA66603-YA66610
MR 161-164	YA66801-YA66804
MR 165-230	YA67385-YA67450
MR 231-376	YA69414-YA69559
MR 377-390	YA70394-YA70407
MR 391-410	YA71366-YA71385

Zone 3 was trenched due to a coincident Pb-Zn-Ag geochemical anomaly. Replacement oxide bodies with remnant sulphides were uncovered by the trenching. These bodies are 'manto-type' mineralization and occur at the contact between the 'upper clastic and limestone' unit and the underlying metasediments. Assay values include 6 m of 3.97% Zn; 9 m of 5.5% Zn and a grab sample of galena assayed 80.06% Pb with 4580 g/t Ag. Veins in this zone contain quartz gangue and assayed 8.8% Pb and 50 g/t Ag over 1.5 m. A grab sample of vein material assayed 23.6% Pb, 730 g/t Ag and 1.13 g/t Au.

Zone 4 is an oxidized pyritic phyllite anomalous in Pb-Zn-Ag.



1985 ASSESSMENT REPORT
TRENCHING & ROAD CONSTRUCTION REPORT
MR 1-410 Mineral Claims
Watson Lake Mining District, Y.T.
Lat. 60°17'N, Long. 130°18'W
NTS 105 B-1/8

For: Regional Resources Ltd. &
Getty Canadian Metals, Limited
January, 1986 **091780**



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mineral Act and is allowed as
reproduction work in the amount
of \$ *111,800⁰⁰*

[Signature] 12 March 1986

Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

~~This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mineral Act and is allowed as
reproduction work in the amount
of \$~~

~~Regional Manager, Exploration and
Geological Services for Commissioner,
of Yukon Territory.~~

1 9 8 5

A S S E S S M E N T R E P O R T

TRENCHING AND ROAD CONSTRUCTION REPORT

ON THE

MR 1-410 MINERAL CLAIMS

Watson Lake Mining District

Yukon Territory

Latitude 60°17'N, Longitude 130°18'W

NTS 105 B-1/8

FOR

REGIONAL RESOURCES LTD.,
Vancouver, British Columbia

AND

GETTY CANADIAN METALS, LIMITED
Toronto, Ontario

BY

Michael A. Stammers, B.A., F.G.A.C.
Geologist

CORDILLERAN ENGINEERING
1980 - 1055 West Hastings Street,
Vancouver, B.C. V6E 2E9

WORK PERFORMED BETWEEN: July 12, 1985 and September 2, 1985
DATE OF REPORT: January 1986

TABLE OF CONTENTS

<u>Tab</u>		<u>Page</u>
1.0	SUMMARY AND CONCLUSIONS	1
2.0	RECOMMENDATIONS	5
3.0	INTRODUCTION	6
3.1	Location and Access	6
3.2	Physiography and Climate	8
3.3	Exploration History	8
3.4	1985 Exploration Program	9
3.5	Claim Data	10
4.0	ROAD CONSTRUCTION	13
5.0	SOUTH ZONE TRENCHING	14
5.1	Introduction	14
5.2	Target Area 1	17
5.3	Target Area 2	18
5.4	Target Area 3	20
5.5	Target Area 4	23
6.0	BIBLIOGRAPHY	25
7.0	STATEMENT OF EXPENDITURES	26
8.0	LIST OF PERSONNEL AND CONTRACTORS	27
9.0	WRITER'S CERTIFICATE	29
10.0	APPENDIX: Analytical Reports	

Tables

<u>Table 1:</u>	Claim Data	11
<u>Table 2:</u>	MR Claims - South Zone 1985 Trenching	16

Figures

<u>Figure 1:</u>	Location Map	7
<u>Figure 2:</u>	Claim Map	12

Table of Contents

Plates

(In Pockets)

	<u>Scale</u>
<u>Plate 1</u> : Preliminary Geology - Target Area 1	1:1000
<u>Plate 2</u> : Trench Soil & Rock Geochemistry and Assay Results - Target Area 1	1:1000
<u>Plate 3</u> : Preliminary Geology - Target Area 2	1:1000
<u>Plate 4</u> : Trench Soil & Rock Geochemistry and Assay Results - Target Area 2	1:1000
<u>Plate 5</u> : Preliminary Geology - Target Areas 3 & 4	1:1000
<u>Plate 6</u> : Trench Soil & Rock Geochemistry and Assay Results - Target Areas 3 & 4	1:1000
<u>Plate 7</u> : South Zone Compilation Map	1:2500

CHAPTER 1.0

S U M M A R Y A N D C O N C L U S I O N S

The MR lead-zinc-silver property consists of 410 contiguous claims in the Watson Lake Mining District (NTS 105B-1/8). The claims are located 90 kilometres west of Watson Lake, Yukon Territory and immediately south and east of Meister Lake. The property is situated 14 kilometres northwest of Kilometre 1110 of the Alaska Highway. Staking of the MR claims was completed in stages from July 1981 to July 1984. Property acquisition and subsequent exploration work have been conducted by Cordilleran Engineering on behalf of Regional Resources Ltd. The MR property is currently under option to Getty Canadian Metals, Limited.

The claims cover forest and minor subalpine terrain with gentle to moderate relief. A four-wheel drive road originating from the Alaska Highway provides access to the West and South Zones.

Work performed during the 1985 field season and applied for assessment included road construction and backhoe trenching over the central area of the MR claim group.

Previous work conducted on the property from 1981 to 1984 included grid preparation, geological mapping, prospecting, soil geochemistry, ground and airborne geophysical surveys, overburden drilling, trenching and diamond drilling.

This report is mainly concerned with the South Zone which is underlain by a folded, faulted and metamorphosed sequence of Lower Cambrian or earlier sedimentary rocks. Several major northeast and northwest trending faults crosscut the zone and may play an important role in mineralizing events. Combined results from geophysical surveys, overburden drilling, trenching and soil geochemistry have outlined four anomalous areas or targets in the South Zone.

Target area 1, centred at 58+00E, 38+00N was defined previously by highly anomalous Pb-Zn-Ag geochemistry. Trenching in this area led to the discovery of galena-plumbojarosite mineralization in trench 5. A 2.0 metre chip sample through this section assayed 12.5% Pb. Approximately 300 metres east of trench 5, geophysical surveys indicate a buried sulfide source for an anomaly located 50 to 100 metres beneath station 37+25N on line 62+00E.

Target area 2, centred at 58+00E, 32+00N was previously outlined by strongly anomalous IP, Phase IP and Pb-Zn-Ag geochemical results. Geophysical surveys performed in the area in 1985 resulted in expanded, better defined, strong, conventional and Phase IP anomalies. Trenching led to the discovery of minor galena, sphalerite and hydrozincite mineralization in the four western trenches. More significant Pb-Zn[±]Ag mineralization was discovered in trenches 11, 20 and 23. Galena, hydrozincite and base-metal-rich oxides were intersected in trench 11 over a 28.0-metre length. Included in this graphitic phyllite-limestone section is a 20-metre wide zone that assayed an average of 5.05% Pb, 1.97% Zn and 0.12 oz/ton Ag. In trench 20, a 0.5 metre wide replacement oxide zone ran 2.00% Pb, 10.80% Zn and 0.19 oz/ton Ag. In trench 23, a 3.0 metre section through graphitic phyllite and limestone assayed 6.55% Pb and 4.00% Zn.

Target area 3, centred at 69+00E, 33+00N, was previously defined by very highly anomalous Pb-Zn-Ag geochemistry. Trenching led to the discovery of two styles of significant Pb-Zn-Ag-Au mineralization. Replacement bodies of iron-manganese-zinc oxides containing remnant cobbles of galena were located at the contact between "Upper Clastic and Carbonate Group" limestone and "Lower Clastic Group" metasediments in trenches 13, 15 and 17. A six metre section in trench 13 assayed 3.97% Zn, a 9.0 metre section in trench 15 ran 5.50% Zn and a grab sample of galena cobbles from trench 17 assayed 80.60% Pb, 133.61 oz/ton Ag and 0.020 oz/ton Au. This style of mineralization resembles the manto-type, replacement Ag-Pb-Zn bodies located at Regional Resources Ltd.'s Midway property. A second classification of showings discovered in trenches 13, 15, 16 and 21 comprises galena-plumbojarosite mineralization hosted by quartz veins and fracture systems within the "Lower Clastic Group" metasediments. Lead-zinc-silver-gold mineralization of this type is similar to ore deposits in the Gilman District of central Colorado, U.S.A. Results include values of 8.80% Pb and 14.62 oz/ton Ag across 1.5 metres in trench 16 and a grab sample in trench 21 which assayed 23.60% Pb, 21.30 oz/ton Ag and 0.033 oz/ton Au.

Target area 4 extends from 69+50E to 75+00E just south of the 30+00N baseline. The zone was previously defined by IP, Phase IP and silver geochemical anomalies. Phase IP anomalies indicate a sulfide rather than graphite source on lines 70+00E and 74+00E. Trenching discovered oxide pyrite-rich phyllite and limestone containing very significant Ag-Pb-Zn values. A sample representing 6.0 metres of bedrock ran 2700 ppm Pb, 2000 ppm Zn and 2.11 oz/ton Ag.

In conclusion, the potential for locating either a replacement type, carbonate-hosted Pb-Zn-Ag deposit, similar to

that of the nearby Midway property of Regional Resources Ltd., or a vein type Pb-Zn-Ag-Au deposit, resembling those found in the Gilman District of Colorado, on the MR property is excellent. Retention of the entire MR claim group is advised and a work program including diamond drilling and downhole geophysics is strongly recommended.

CHAPTER 2.0

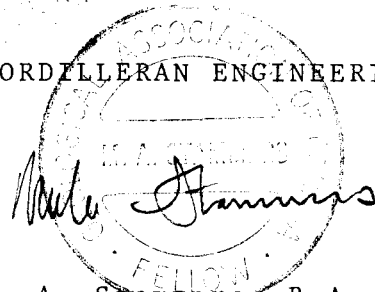
RECOMMENDATIONS

1. A first phase diamond drilling program comprising a total of 2100 metres in 20 holes is recommended to test geophysical and geological targets in the South and West Zones of the MR claim group. Of this total, priority should be given to completing a minimum of 1700 metres in 16 holes. Additional diamond drilling will be recommended as a second phase as results warrant.

2. Downhole Pulse EM geophysical surveys are proposed for selected holes in each of the four South Zone targets. This work would be initiated upon completion of the diamond drill program.

Respectfully submitted,

CORDILLERAN ENGINEERING

A circular professional seal for the Philippine Association of Geologists. The outer ring contains the text "PHILIPPINE ASSOCIATION OF GEOLOGISTS" at the top and "FELLOW" at the bottom. The inner circle contains the text "REGISTERED PROFESSIONAL ENGINEER" and "M.A. STAMMERS". A handwritten signature, "M.A. Stammers", is written across the seal.

M. A. Stammers, B.A., F.G.A.C.
Geologist

MAS/nh
January 1986

CHAPTER 3.0

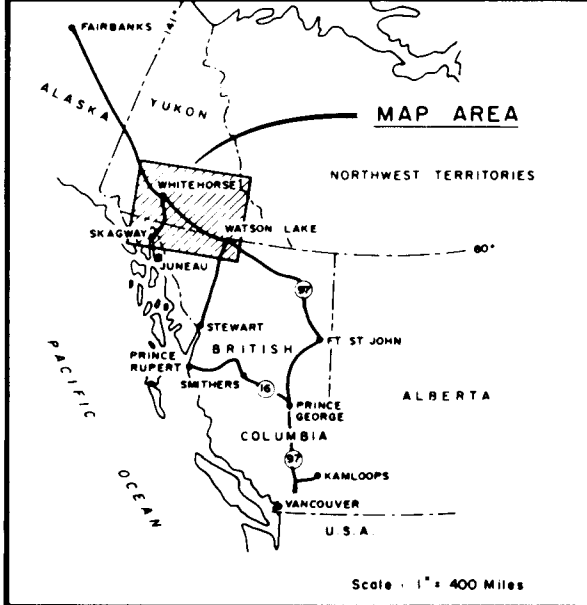
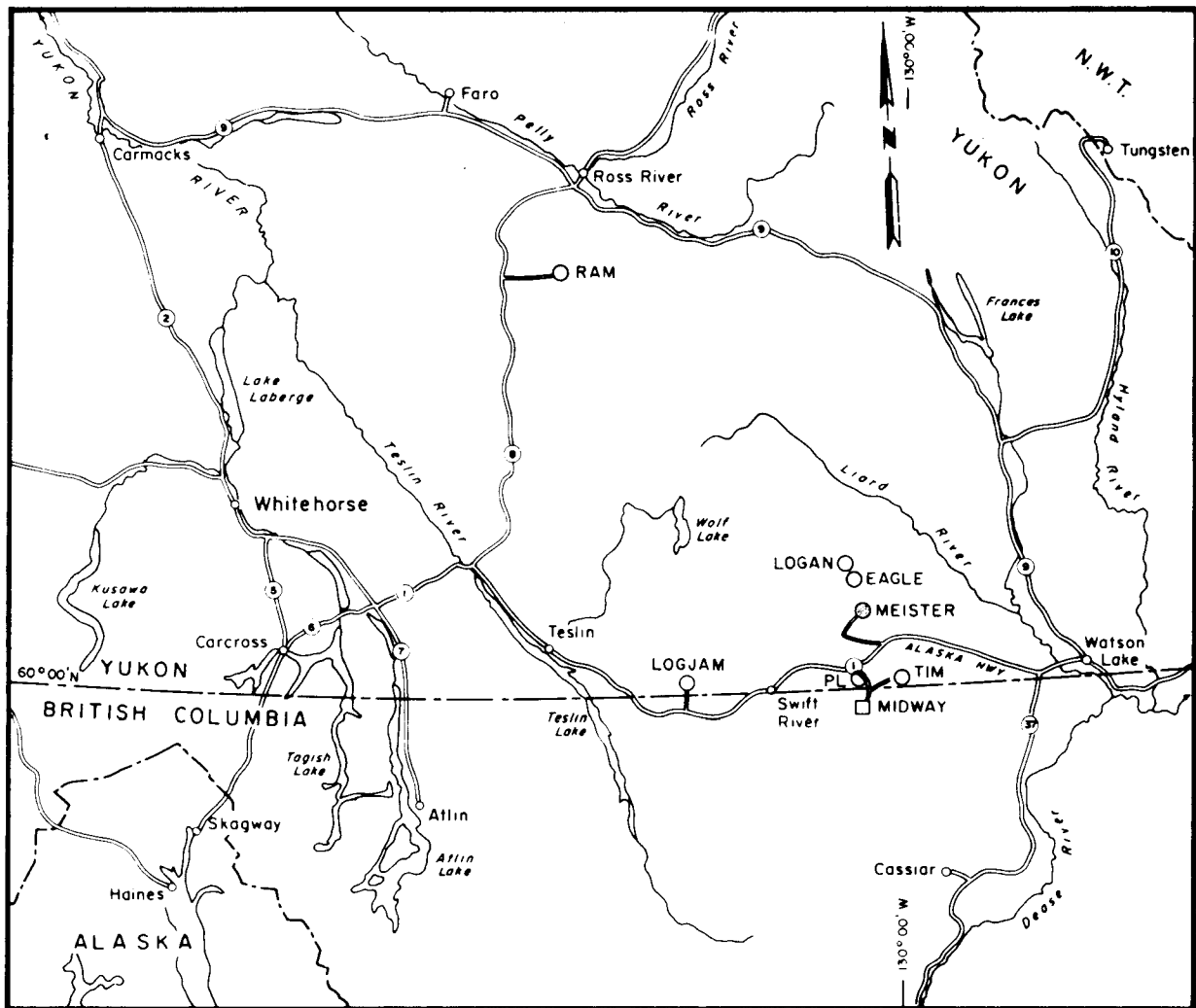
I N T R O D U C T I O N

This report describes a program of backhoe trenching and road construction carried out on the MR claim group during the period July 12, 1985 to September 2, 1985. This work was completed over the central part of the property in the South Zone.

The MR claim group holds excellent potential to host replacement-type Pb-Zn-Ag mineral deposits similar to those on the nearby Midway property of Regional Resources Ltd. located 40 kilometres to the south.

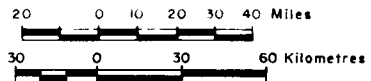
3.1 LOCATION AND ACCESS

The MR property is located 90 kilometres west of Watson Lake, Yukon at latitude $60^{\circ}17'N$ and longitude $130^{\circ}18'W$ (Figure 1). The claims lie immediately south and east of Meister Lake and are situated 14 km northwest of Kilometre 1110 of the Alaska Highway. A four-wheel drive road originating from the Alaska Highway provides access to the West (36.0 km) and South (39.0 km) Zones on the MR claims. Access during the 1985 exploration season was by road to



GETTY CANADIAN METALS, LIMITED
REGIONAL RESOURCES LTD.

PROPERTY LOCATION MAP



Scale: 1" = 400 Miles

NOVEMBER 1985

FIGURE 1

3.1 LOCATION AND ACCESS (Continued)

an established campsite near the West Zone trenches. Driving time from camp to Watson Lake is estimated at 2.0 hours under ideal road conditions.

3.2 PHYSIOGRAPHY AND CLIMATE

The MR property is primarily forest covered with minor subalpine terrain. A large east-west trending valley to the north is occupied by Meister Lake and Meister River. Vegetation on the claims consists of spruce, balsam fir, pine, poplar, alder and willow. Relief is gentle to moderate with elevations ranging from 900 to 1400 metres above sea level.

Wildlife spotted by crews in the claims area include grizzly bear, black bear, moose, wolf, martin, beaver and porcupine.

Climate in the Meister Lake area is characterized by short, warm summers and long, cold winters. Precipitation year round is light to moderate. The best months of exploration work are June through September inclusive.

3.3 EXPLORATION HISTORY

Initial staking (MR 1-164) was undertaken in July and August 1981 to cover areas with anomalous stream sediment geochemistry. Subsequent staking was completed in October 1981 (MR 165-230), in January 1983 (MR 231-376), in August 1983 (MR 377-390),

3.3 EXPLORATION HISTORY (Continued)

and in July 1984 (MR 391-410) to protect areas with favourable geology, geochemistry and geophysics.

Work completed on the property in 1981 and 1982 consisted of grid preparation, geological mapping, prospecting, geochemical sampling, hand trenching and airborne DIGHEM II surveys.

During the 1983 field season work included grid preparation, photo control surveys, prospecting, geological mapping, geochemical sampling, ground geophysical surveys, backhoe trenching and diamond drilling.

In 1984, work completed included geological mapping, soil sampling, IP surveys, grid preparation, aerial photography and overburden drilling. All previous work including property acquisition has been performed by Cordilleran Engineering on behalf of Regional Resources Ltd. The MR claims have been under option to Getty Canadian Metals, Limited since early 1983.

3.4 1985 EXPLORATION PROGRAM

A program comprising road construction and backhoe trenching was completed over the central MR claim group during the period July 12, 1985 to September 2, 1985. Work was performed by Cordilleran Engineering on behalf of Regional Resources Ltd. (owner/operator) and Getty Canadian Metals, Limited (optionee).

A total of 6.5 km of four-wheel drive access roads linking

3.4 1985 EXPLORATION PROGRAM (Continued)

the four South Zone target areas with the existing West Zone - Alaska Highway route was completed. In addition, the 35.5 km long Meister access road originating from the Alaska Highway was rehabilitated and upgraded to accommodate larger equipment.

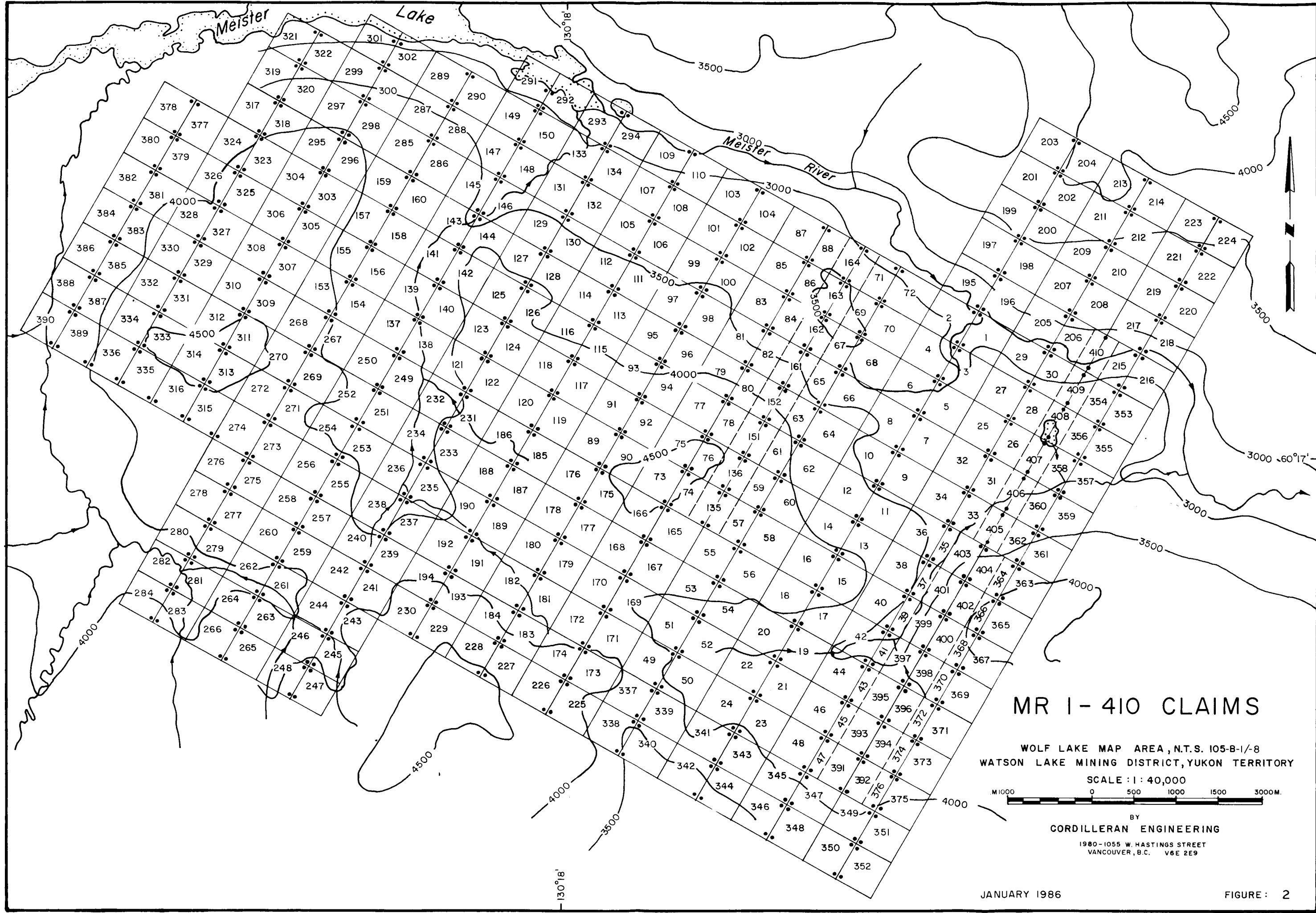
A total of 23 trenches comprising 2,528.5 linear metres and 10,421.6 cubic metres were completed in the South Zone utilizing a 945 Lieberr hydraulic, excavator-type backhoe. Trench site preparation was aided by a Komatsu D155A bulldozer with ripper. A total of 796 rock geochemical samples, 34 rock assay samples and 503 soil samples were collected from the trenches. Detailed mapping of the trenches was completed at 1:500 scale.

3.5 CLAIM DATA

The MR property consists of 410 contiguous, full size mineral claims located in the Watson Lake Mining District, Yukon Territory (Figure 2). The claims are owned by Regional Resources Ltd. and are under option to Getty Canadian Metals, Limited. Table 1 summarizes the claim data.

3.5 CLAIM DATA (Continued)TABLE 1: CLAIM DATA

CLAIM NAME	RECORD NUMBERS	EXPIRY DATES	
		CURRENT	PENDING
MR 1- 84	YA66451-YA66534	Dec. 31, 1994	1998
MR 85- 88	YA66535-YA66538	Dec. 31, 1990	1994
MR 89-100	YA66539-YA66550	Dec. 31, 1994	1998
MR 101-105	YA66551-YA66555	Dec. 31, 1990	1994
MR 106	YA66556	Dec. 31, 1994	1998
MR 107-110	YA66557-YA66560	Dec. 31, 1990	1994
MR 111	YA66561	Dec. 31, 1994	1998
MR 112	YA66562	Dec. 31, 1990	1994
MR 113-126	YA66563-YA66576	Dec. 31, 1994	1998
MR 127-134	YA66577-YA66584	Dec. 31, 1990	1994
MR 135-136	YA66797-YA66598	Dec. 31, 1994	1998
MR 137-142	YA66587-YA66592	Dec. 31, 1994	1998
MR 143-150	YA66593-YA66600	Dec. 31, 1990	1994
MR 151-152	YA66799-YA66800	Dec. 31, 1990	1998
MR 153-160	YA66603-YA66610	Dec. 31, 1990	1994
MR 161-162	YA66801-YA66802	Dec. 31, 1994	1998
MR 163-164	YA66803-YA66804	Dec. 31, 1990	1994
MR 165	YA67385	Dec. 31, 1992	1996
MR 166-183	YA67386-YA67403	Dec. 31, 1993	1997
MR 184	YA67404	Dec. 31, 1989	1993
MR 185-190	YA67405-YA67410	Dec. 31, 1993	1997
MR 191-194	YA67411-YA67414	Dec. 31, 1989	1993
MR 195-224	YA67415-YA67444	Dec. 31, 1993	
MR 225-227	YA67445-YA67447	Dec. 31, 1993	1997
MR 228-230	YA67448-YA67450	Dec. 31, 1989	1993
MR 231-243	YA69414-YA69426	Jan. 26, 1989	1993
MR 244-248	YA69427-YA69431	Jan. 26, 1989	
MR 249-261	YA69432-YA69444	Jan. 26, 1989	1993
MR 262-266	YA69445-YA69449	Jan. 26, 1989	
MR 267-273	YA69450-YA69456	Jan. 26, 1989	1993
MR 274-284	YA69457-YA69467	Jan. 26, 1989	
MR 285-292	YA69468-YA69475	Jan. 26, 1989	1993
MR 293-336	YA69476-YA69519	Jan. 26, 1989	
MR 337-350	YA69520-YA69533	Jan. 26, 1993	1997
MR 351-373	YA69534-YA69556	Jan. 26, 1993	
MR 374	YA69557	Jan. 26, 1993	1997
MR 375	YA69558	Jan. 26, 1993	
MR 376	YA69559	Jan. 26, 1993	1997
MR 377-390	YA70394-YA7-407	Dec. 31, 1986	
MR 391-410	YA71366-YA71385	July 26, 1986	Dec. 31, 1990



MR 1 - 410 CLAIMS

WOLF LAKE MAP AREA, N.T.S. 105-B-1/-8
 WATSON LAKE MINING DISTRICT, YUKON TERRITORY

SCALE : 1 : 40,000



BY
CORDILLERAN ENGINEERING

1980-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2E9

JANUARY 1986

FIGURE : 2

CHAPTER 4.0

ROAD CONSTRUCTION

Road construction work included the completion of 6.5 km of new, four-wheel drive access roads to each of the four exploration targets in the South Zone. In addition the Alaska Highway access road was improved over a 12 km stretch nearest to the Meister property campsite. A Komatsu D155A tractor owned and operated by K. Peters Contracting Ltd. of Watson Lake was employed to complete this work.

CHAPTER 5.0

SOUTH ZONE TRENCHING

5.1 INTRODUCTION

Trenching was completed over the four target areas utilizing a D155A Komatsu bulldozer for initial stripping and site levelling followed by excavation with a 945 Lieberr hydraulic backhoe. The equipment used for this work was owned and operated by K. Peters Contracting Ltd. of Watson Lake. Bedrock was attained easily at most locations and permafrost or ground-water was seldom a serious problem. The depth of overburden varied from less than 0.5 m to in excess of 5.5 metres. The average depth of overburden for all 23 trenches was 2.02 metres.

Each trench was mapped in detail and plotted at 1:500 scale for each target area. These maps have been reduced photographically to 1:1000 scale for presentation in this report. Soil samples were collected every 5.0 metres from the 'C' horizon in each trench. Continuous chip samples were taken across 3.0 metre intervals from all trenches and sent for analysis. Continuous rock chip samples taken across one or two-metre intervals through mineralized zones were presented for assay. All soil and rock samples were shipped to Bondar-Clegg and Company Ltd.'s North Vancouver, B.C. laboratory for standard preparation and analysis. Copies of all analytical reports are appended to this

5.1 INTRODUCTION (Continued)

report (Appendix A). Photographic documentation of all trenches was made and are available for viewing in the offices of Cordilleran Engineering. Trenches, worksites and roads were reclaimed and/or groomed to meet standard environmental requirements.

Table 2 summarizes trench data. Each prospective target area is discussed separately below. Plate 7 is a compilation map illustrating the entire South Zone.

TABLE 2
MR CLAIMS - SOUTH ZONE 1985 TRENCHING

TRENCH #	GRID CO-ORDINATES (south end)		LENGTH (m)	AV. DEPTH (m)	AVERAGE WIDTH		VOLUME (m ³)	TOTAL NUMBER OF SAMPLES TAKEN				
					Top (m)	Bottom (m)		FOR ANALYSIS			FOR ASSAY	
								SOILS Pb/Zn/Ag	ROCK Pb/Zn/Ag	U	ROCK Pb/Zn/Ag	Au
1	5507E	3730N	103.0	1.80	2.95	1.10	371.0	20	34	-	-	-
1-A	5516E	3725N	13.5	1.45	3.13	1.30	43.0	4	4	-	-	-
2	5614E	3704N	111.0	1.04	2.02	1.12	178.0	21	37	-	-	-
3	5709E	3747N	79.0	0.84	1.85	1.07	93.6	16	25	-	-	-
4	5812E	3760N	112.0	1.02	2.53	1.14	209.0	18	27	-	-	-
5	5911E	3758N	95.0	2.70	3.12	1.20	551.0	18	23	-	6	-
6	5503E	3108N	123.0	0.64	2.25	1.40	143.0	25	42	-	-	-
7	5615E	3092N	120.0	1.40	3.20	1.40	384.0	25	37	-	-	-
8	5714E	3126N	103.0	3.00	4.20	1.40	875.0	20	31	-	-	-
9	5810E	3154N	114.0	2.70	3.97	1.25	798.0	23	34	-	-	-
10	5912E	3231N	110.0	1.49	2.90	1.42	352.0	22	36	-	-	-
11	6011E	3262N	111.0	1.95	3.27	1.40	499.0	23	37	-	15	-
12	6110E	3280N	108.0	3.22	3.90	1.35	907.0	22	36	-	-	-
13	6811E	3237N	100.0	1.70	2.30	1.20	297.0	19	30	-	1	5
14	6856E	3240N	100.0	1.76	3.20	1.27	390.0	21	33	-	-	1
15	6911E	3220N	100.0	1.20	2.10	1.20	190.0	21	33	-	1	9
16	6974E	3234N	91.0	2.18	3.05	1.24	425.0	21	27	-	3	5
17	7030E	3220N	106.0	2.17	3.15	1.35	519.0	22	35	-	2	2
18	7091E	3232N	75.0	3.54	3.95	1.20	682.0	19	29	-	-	-
19	7400E	2920N	43.0	3.30	3.73	1.20	353.0	-	9	-	-	-
20	6055E (east end)	3257N	90.0	1.34	2.50	1.20	226.0	18	29	-	4	-
21	7060E	3300N	327.0	1.90	2.40	1.20	1118.0	66	109	1	1	11
22	6725E	3232N	71.0	3.20	4.00	1.20	589.0	13	17	-	-	-
23	5958E	3253N	123.0	1.00	2.40	1.30	229.0	26	42	-	1	-
TOTALS			2528.5 m				10421.6 m³	503	796	1	34	33

5.2 TARGET AREA 1 (Plates 1 and 2)

Trenching in target area 1 explored a 400-metre long zone centred at 57+00E, 38+00N where previous work, including overburden drilling, outlined highly anomalous Pb-Zn-Ag geochemistry. Five trenches, spaced 100 metres apart, oriented 030⁰, with an average length of 102 metres and depth of 1.5 metres, were completed with mixed results. Trench 5, located at the eastern end of the explored area, encountered a significant lead showing with generally disappointing Zn-Ag-Au values. The area, heavily crosscut by northwest and northeast trending fault structures, is underlain by "Lower Clastic Group" phyllite, quartzite and sandstone in contact with limestone of the "Upper Clastic and Carbonate Group".

Trench 1 is underlain by "Lower Clastic Group" phyllite and contains locally anomalous zinc values to 3300 ppm Zn in soils and 3400 ppm Zn in rocks. These results may be explained by minor hydrozincite fracture coatings found near a large fault zone in the south end of the trench.

Trench 2 cuts a long section of "Upper Clastic and Carbonate Group" limestone containing local zones of hydrozincite and zinc and iron-bearing oxides occurring along small fracture surfaces. Anomalous soil samples with values to 690 ppm Pb, 6300 ppm Zn, and 3.4 ppm Ag are related to this mineralization. Anomalous rock geochemical results with values to 280 ppm Pb, 2850 ppm Zn and 0.8 ppm Ag are coincident with a wide section of fault gouge located at the limestone - "Lower Clastic Group" contact in the north end of the trench.

Trenches 3 and 4 which are underlain by "Lower Clastic Group" metasediments contain no mineralization or significant Pb-Zn-Ag soil or rock geochemistry.

5.2 TARGET AREA 1 (Continued)

Trench 5 comprising "Lower Clastic Group" quartzite, sandstone and phyllite lithologies intersected a two-metre wide mineralized zone containing galena, plumbojarosite, and other iron and manganese oxides. This intensely fractured and quartz vein flooded area assayed 12.5% Pb, 0.21% Zn and 0.17 oz/ton Ag across 2.0 metres.

5.3 TARGET AREA 2 (Plates 3 and 4)

Trenching in target area 2 explored a 600-metre long zone centred at 58+00E, 32+50N where previous work, including geochemistry and geophysics, outlined very strong coincident anomalies. Nine trenches, spaced 50 or 100 metres apart and oriented at 030⁰, with an average length of 111 metres and depth of 1.86 metres, were completed with encouraging results. Minor Pb-Zn mineralization was identified in trenches 6 through 9 inclusive and more significant lead-zinc showings were discovered in trenches 11, 20 and 23. The area is underlain by limestone, graphitic phyllite and muscovite-sericite phyllite members of the "Upper Clastic and Carbonate Group". The entire stratigraphic package has been modified structurally by broad folding and minor faulting.

In trenches 6, 7, 8 and 9 broadly similar results were obtained with respect to anomalous soil geochemistry and lead-zinc mineralization. Results from soil sampling include values to 7400 ppm Pb, 7000 ppm Zn and 2.6 ppm Ag in trench 6; to 290 ppm Pb, 1740 ppm Zn and 0.6 ppm Ag in trench 7; to 1620 ppm Pb, 5500 ppm Zn, and 0.8 ppm Ag in trench 8; and to 940 ppm Pb,

5.3 TARGET AREA 2 (Continued)

1150 ppm Zn and 0.6 ppm Ag in trench 9. Mineralization located in these four trenches includes sparsely distributed grains and blebs of galena and/or sphalerite occurring as narrow fracture fillings or along fine laminae in well-bedded limestone. In addition, hydrozincite and zinc-bearing oxides occur in similar modes to the sphalerite and galena. The best results from rock sampling are found in trench 8 where a 3.0 metre section of limestone ran 0.25% Pb and 0.26% Zn.

Trench 10, underlain by "Upper Clastic and Carbonate Group" muscovite-sericite phyllite and limestone, contained no mineralization or significant Pb-Zn-Ag geochemistry.

Trench 11 is underlain by an interbedded sequence of limestone and graphitic phyllite and contains a very significant intersection of Pb-Zn mineralization. A 28-metre section near the centre of the trench comprising disseminated and locally massive occurrences of galena, hydrozincite and lead-zinc bearing oxides was discovered in an anomalous area previously indicated by overburden drilling. The maximum values obtained across 2.0-metre sample intervals for each element include 21.60% Pb, 3.36% Zn and 0.44 oz/ton Ag. A 20-metre section through the mineralized zone averaged 5.05% Pb, 1.97% Zn and 0.12 oz/ton Ag. Soil results from the same area include values to 2930 ppm Pb, 2000 ppm Zn, and 1.2 ppm Ag.

Results from trenches 20 and 23, located 50 metres on either side of trench 11 are also encouraging. Both trenches expose "Upper Clastic and Carbonate Group" stratigraphy, favourable Pb-Zn geochemistry and significant Pb-Zn mineralization. Soil results include values to 5700 ppm Pb, 16,800 ppm Zn and 0.8 ppm Ag in trench 20 and to 8500 ppm Pb, 2.28% Zn and 1.8 ppm Ag

5.3 TARGET AREA 2 (Continued)

in trench 23. Mineralization consists of galena, hydrozincite and oxides in trench 20 and hydrozincite-oxides in trench 23. A 0.5 metre wide oxide zone found at the limestone-graphitic phyllite contact in trench 20 assayed 2.00% Pb, 10.80% Zn and 0.19 oz/ton Ag while a 3.0 metre section of graphitic phyllite located near a limestone interbed in trench 23 assayed 6.55% Pb and 4.00% Zn.

Trench 12 cuts a major northwest trending, 12-metre wide gouge zone, muscovite phyllite and limestone. No Pb-Zn-Ag mineralization was located. Soil results included values to 1655 ppm Pb, 1650 ppm Zn and 1.2 ppm Ag. Rock Pb-Zn-Ag geochemical values were elevated in samples collected within two fault zones. Values from the north and south intersected faults are respectively 3280 ppm Pb, 3650 ppm Zn, and 10.0 ppm Ag; and 5550 ppm Pb, 3500 ppm Zn and 2.4 ppm Ag.

5.4 TARGET AREA 3 (Plates 5 and 6)

Trenching in target area 3 explored a 375-metre long zone centred at 69+00E, 32+80N where previous work, including overburden drilling, outlined highly anomalous Pb-Zn-Ag geochemistry. Seven trenches, oriented at 030° and an average of 61 metres apart, 92 metres in length and 2.25 metres in depth, were cross-cut by the 327-metre long trench 21 oriented at 120° and averaging 1.90 metres in depth. Significant Pb-Zn-Ag±Au mineralization was discovered in 5 of the 8 trenches. Target area 3 is underlain by a folded and faulted sequence of "Lower Clastic Group" phyllite, quartzite and sandstone in contact with limestone and phyllite of the "Upper Clastic and Carbonate Group".

5.4 TARGET AREA 3 (Continued)

Trench 13 comprises limestone, phyllite, sandstone and quartzite of both map units. Highly anomalous results were obtained from soil sampling and include values to 2250 ppm Pb, 3.13% Zn, and 8.3 ppm Ag. Results obtained from soil sampling in trench 21 near the trench 13 intercept are very high in zinc reflecting the probable presence of smithsonite and includes values of 25.4% Zn, 4.8% Zn, 2.37% Zn and 2.24% Zn. A fault contact marks the separation between limestone and "Lower Clastic Group" phyllite and contains significant smithsonite, oxide and hydrozincite mineralization. A 1.0 metre chip sample through this 5.0 metre wide zone assayed 0.10% Pb, 5.45% Zn and 1.51 oz/ton Ag. The projected extension of this fault to the north in trench 21 ran 0.15% Pb, 1.00% Zn and 0.94 oz/ton Ag across 6.0 metres. A possible sub-parallel system containing a 3.0-metre wide section of quartz vein flooded "Lower Clastic Group" sandstone and quartzite located at the trench 13-21 intersection ran 7450 ppm Pb, 9800 ppm Zn and 2.30 oz/ton Ag.

Trench 14 is underlain entirely by "Lower Clastic Group" meta-sediments and contains no significant Pb-Zn-Ag mineralization. Soil sampling returned very good results through the entire trench length and include highly anomalous values to 1115 ppm Pb, 8000 ppm Zn and 8.6 ppm Ag.

Trench 15 comprises "Lower Clastic Group" phyllite, sandstone and quartzite in contact with "Upper Clastic and Carbonate Group" limestone at the south end. Soil sample results are again very high throughout the trench's length and values to 8200 ppm Pb, 4.45% Zn and 25.0 ppm Ag were recorded. Replacement-type oxide and hydrozincite mineralization hosted by limestone averaged 2645 ppm Pb, 4.51% Zn, and 9.2 ppm Ag across 12.0 metres.

5.4 TARGET AREA 3 (Continued)

In the centre of the trench, a northeast trending quartz vein hosted by highly fractured "Lower Clastic Group" sandstone contains galena and plumbojarosite mineralization which assayed 1.91% Pb, 0.27% Zn, 4.25 oz/ton Ag and 0.069 oz/ton Au across 1.0 metre. A possible extension of this vein and fracture system was located to the east in trench 21 where a 3.0-metre section ran 3.33% Pb, 2200 ppm Zn and 3.21 oz/ton Ag. A grab sample of galena, plumbojarosite and malachite from this section assayed 23.60% Pb, 0.27% Zn, 21.63 oz/ton Ag and 0.033 oz/ton Au. A second, subparallel mineralized vein located at the junction of trenches 15 and 21 assayed 0.85% Pb, 0.385% Zn, 1.38 oz/ton Ag and 0.010 oz/ton Au across 3.0 metres.

Trench 16, underlain entirely by "Lower Clastic Group" meta-sediments, contains two mineralized veins and highly anomalous soil geochemistry with values to 1425 ppm Pb, 9800 ppm Zn, and 7.4 ppm Ag. The first vein located just south of the centre of the trench assayed 8.80% Pb, 0.36% Zn and 14.62 oz/ton Ag across 1.5 metres. A possible extension of this vein to the northeast in trench 21 assayed 1.12% Pb and 0.85 oz/ton Ag over 3.0 metres. The second vein is located at the intersection of trenches 16 and 21 and assayed 0.38% Pb, 0.20% Zn and 0.62 oz/ton Ag over 6.0 metres. Plumbojarosite, galena and zinc-bearing oxides are associated with all the vein occurrences found in trench 16.

Trench 17 is underlain by limestone of the "Upper Clastic and Carbonate Group" in the south end and by muscovite-quartz phyllite of the "Lower Clastic Group" in the north end. Highly anomalous results were returned from soil sampling throughout the entire trench and include values to 1635 ppm Pb, 8700 ppm Zn

5.4 TARGET AREA 3 (Continued)

and 6.0 ppm Ag. A 1.5-metre wide oxide-galena mineralized replacement zone located at the limestone-phyllite contact included assays of 80.60% Pb, 0.86% Zn, 133.61 oz/ton Ag and 0.020 oz/ton Au from remnant cobbles of coarse crystalline galena.

Trench 18 is underlain by "Upper Clastic and Carbonate Group" limestone and phyllite. The trench contains no visible Pb-Zn-Ag mineralization. Anomalous soil geochemical results include values to 850 ppm Pb, 4100 ppm Zn and 5.4 ppm Ag.

Trench 22 reached bedrock only over one-half of its length. The north, exposed section of bedrock consists of "Lower Clastic Group" muscovite phyllite. Moderately anomalous soil geochemical results are associated with this unit and include values to 470 ppm Pb, 3200 ppm Zn and 5.0 ppm Ag. No Pb-Zn-Ag mineralization was discovered.

Results from trench 21 have been discussed separately under adjoining trench descriptions. Soil and rock sample results are considered anomalous for much of the trench's 327-metre length. Values for soil samples range up to 1245 ppm Pb, 25.4% Zn and 7.5 ppm Ag. Results for 3.0-metre rock samples include values to 3.33% Pb, 6.50% Zn and 3.21 oz/ton Ag.

5.5 TARGET AREA 4 (Plates 5 and 6)

Trenching in target area 4 explored a single site at 74+00E, 29+50N where previous work, including overburden drilling, outlined highly anomalous silver geochemistry. Geophysical

5.5 TARGET AREA 4 (Continued)

surveys have outlined Phase IP anomalies indicating a sulfide rather than a graphite source on nearby surveyed cut lines. Trench 19, 43 metres long and oriented at 030° , averaged 3.30 metres in depth before slumping in and filling with water. The area is underlain by "Upper Clastic and Carbonate Group" limestone and phyllite. No soil samples were collected from trench 19. Samples of bedrock material were collected over 3-metre wide sections and analysed for lead-zinc-silver. Two samples, representing 6.0 metres of bedrock, contained disseminated oxides and rare pyrite and returned an average value of 2700 ppm Pb, 2000 ppm Zn and 2.11 oz/ton Ag.

CHAPTER 6.0

B I B L I O G R A P H Y

1. Geological Survey of Canada Map 10-1960.
2. Ore Deposits of the Gilman District, Eagle County, Colorado Geological Survey Professional Paper 1017, Washington, 1978.
3. Geological & Geochemical Report on the MR CLAIM GROUP Assessment Report, December 1981, submitted to Watson Lake Mining Recorder, Yukon.
For: Regional Resources Ltd.
By: Cordilleran Engineering
4. Summary Geological & Geochemical Report on the MR CLAIM GROUP Assessment Report, October 1982, submitted to Watson Lake Mining Recorder, Yukon.
For: Regional Resources Ltd.
By: Cordilleran Engineering
5. Summary Report of Exploration on the MR CLAIM GROUP
For: Regional Resources Ltd. and Getty Canadian Metals, Limited
By: Cordilleran Engineering, December 1983
6. 1984 Summary Report of Exploration on the Meister Property
For: Regional Resources Ltd. and Getty Canadian Metals, Limited
By: Cordilleran Engineering, February 1985

7.0

STATEMENT OF EXPENDITURES

CANADA) In the matter of a trenching and road construction
TO WIT:) report on the MR 1-410 (inclusive) mineral claims
on behalf of Regional Resources Ltd.

I, Michael A. Stammers, agent for Regional Resources Ltd.

of 1980 - 1055 W. Hastings Street, Vancouver, B.C. V6E 2E9

do solemnly declare, - that an exploration program was undertaken on the
MR property during the period July 12, 1985 to September 2, 1985 and the
following expenses were incurred performing this work and in the later
preparation of the report.

WAGES:

Field:

Table with 4 columns: Job Title, Days, Rate, Total. Includes Geologist/Supervision, Senior Assistant, Junior Assistant, Sampler, Cook, and Total Field.

Office, Report Preparation:

Table with 4 columns: Job Title, Days, Rate, Total. Includes Geologist, Senior Assistant, and Total Office.

PROFESSIONAL & MANAGEMENT FEES

Table with 2 columns: Description, Amount. Includes Cordilleran Engineering, Helicopter, Linecutting, Geochemical Analyses, Assays, Trenching, Roadwork and Reclamation, Equipment Rental, Camp Supplies, Food and Fuel, Travel, Trucking, Expediting, Freight and Vehicle Rental, Office Supplies, Drafting, Printing and Communications.

TOTAL COST OF APPLIED

*Overtime & Benefits Factor 1985 EXPENDITURES\$161,253.00

And I make this solemn declaration conscientiously believing
it to be true and knowing that it is of the same force and effect as if
made under oath and by virtue of The Canada Evidence Act.

Declared before me at Vancouver)
in the Province of British Columbia this)
31st day of January 1986)

Handwritten signature of Michael A. Stammers

Handwritten signature of Notary Public for Yukon Territory

CHAPTER 8.0

LIST OF PERSONNEL AND CONTRACTORS

PERSONNEL

<u>Name/Address</u>	<u>Position</u>	<u>Dates Worked</u>	<u>Mandays Worked</u>
Melanie Boulding Nanaimo, B.C.	Senior Assistant	July 12 - Aug. 23, 1985	43
David Coffin Burnaby, B.C.	Senior Assistant	July 12 - Aug. 23, 1985 Aug. 30, 1985	44
Ralph Smith Coquitlam, B.C.	Sampler	Aug. 18 - Aug. 23, 1985	6
Michael Stammers Port Coquitlam, B.C.	Geologist/ Supervisor	July 12-26, Aug. 1-5, Aug. 11, Aug. 16-20, 20-23, 30, 1985	29
Guy Thorburn Vancouver, B.C.	Junior Assistant	July 12 - Aug. 22, 1985	42
Colette Warburton Whitehorse, Yukon	Cook	July 15 - Aug. 23, 1985	40

CONTRACTORS

<u>Name/Address</u>	<u>Position</u>	<u>Dates Worked</u>	<u>Mandays Worked</u>
CM Exploration Ltd. Whitehorse, Yukon	Linecutting	July 24 - Aug. 3, 1985	22
Phoenix Geophysics Ltd. Vancouver, B.C.	Geophysical Surveys	Aug. 4 - Aug. 19, 1985	48
K. Peters Contracting Watson Lake, Yukon	Bulldozer- Backhoe, Roads and Trenching	July 14 - Aug. 20, 1985	40
Gordon Scott Mining Watson Lake, Yukon	Bulldozer	Aug. 30 - Sept. 2, 1985	4

CORDILLERAN ENGINEERING

1980 GUINNESS TOWER, 1055 WEST HASTINGS STREET, VANCOUVER, B.C. V6E 2E9 TEL: (604) 681-8381

9.0 WRITER'S CERTIFICATE

I, Michael A. Stammers of Port Coquitlam, British Columbia hereby certify that:

1. I am a geologist residing at 1134 Lombardy Drive, and employed by Cordilleran Engineering of 1980 - 1055 West Hastings Street.
2. I have received a B.A. degree in Geology and Geography from McMaster University, Hamilton, Ontario in 1977 and I am a Fellow of the Geological Association of Canada.
3. I have practiced my profession for twelve years in British Columbia, Yukon and the Northwest Territories.
4. I am the author of this report and the supervisor of the field work conducted on the MR 1-410 claims by Cordilleran Engineering during the period July 12, 1985 to September 2, 1985.
5. I have no financial interest in the claims covered by this report or in Regional Resources Ltd.

CORDILLERAN ENGINEERING



Michael A. Stammers, B.A.
Geologist

MAS/nh
January, 1986
Vancouver, British Columbia

A P P E N D I X



REPORT: 125-1907

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 TR1-S 5	3735N	145	1650	0.7	TRENCH 1	S1 TR2-56+14E 37+09N		47	137	0.8	TRENCH 2
S1 TR1-S 10	3740N	51	530	0.2		S1 TR2-56+14E 37+14N		45	140	<0.2	
S1 TR1-S 15	3745N	54	350	0.2		S1 TR3-S 37+52N		170	1360	0.3	
S1 TR1-S 20	3750N	480	3300	0.8		S1 TR3-S 37-57N		134	1380	<0.2	
S1 TR1-S 25	3755N	41	1000	0.4		S1 TR3-S 37-62N		126	1220	1.4	
S1 TR1-S 30	3760N	40	1200	0.4		S1 TR3-S 37-67N		65	440	0.3	
S1 TR1-S 35	3765N	55	1180	0.4	S1 TR3-S 37-72N		45	495	0.2	TRENCH 3	
S1 TR1-S 40	3770N	230	2400	0.7	S1 TR3-S 37-77N		29	560	<0.2		
S1 TR1-S 45	3775N	35	500	0.2	S1 TR3-S 37-82N		195	2400	0.4		
S1 TR1-S 50	3780N	40	410	0.2	S1 TR3-S 37-87N		145	1820	0.4		
S1 TR1-S 55	3785N	38	172	<0.2	S1 TR3-S 37-92N		137	1400	0.3		
S1 TR1-S 60	3790N	46	243	0.2	S1 TR3-S 37-97N		29	310	<0.2		
S1 TR1-S 65	3795N	62	187	0.2	S1 TR3-S 38-02N		44	245	<0.2	SOILS	
S1 TR1-S 70	3800N	42	170	0.2	S1 TR3-S 38-07N		63	255	0.6		
S1 TR1-S 75	3805N	55	192	<0.2	S1 TR3-S 38-12N		60	275	<0.2		
S1 TR1-S 80	3810N	45	105	0.2	S1 TR3-S 38-17N		39	162	<0.2		
S1 TR1-S 85	3815N	39	132	0.2	S1 TR3-S 38-22N		42	160	0.3		
S1 TR1-S 90	3820N	100	141	0.2	S1 TR3-S 38+27N		185	1050	1.2		
S1 TR1-S 95	3825N	29	190	<0.2	S1 TR3-S 38+32N		81	340	<0.2	TRENCH 4	
S1 TR1-S 100	3830N	33	200	<0.2	S1 TR4-S 37+60N		83	760	0.3		
S1 TR2-56+14E 37+09N		80	400	0.4	S1 TR4-S 37+65N		65	490	0.3		
S1 TR2-56+14E 37+14N		380	2700	0.4	S1 TR4-S 37+70N		188	1650	0.6		
S1 TR2-56+14E 37+19N		440	4400	0.6	S1 TR4-S 37+75N		117	1450	0.4		
S1 TR2-56+14E 37+24N		140	870	0.2	S1 TR4-S 37+80N		77	1200	<0.2		
S1 TR2-56+14E 37+29N		555	2700	0.7	S1 TR4-S 37+85N		75	1150	0.3		
S1 TR2-56+14E 37+34N		86	730	0.2	S1 TR4-S 37+90N		87	930	0.3	TRENCH 5	
S1 TR2-56+14E 37+39N		118	730	0.3	S1 TR4-S 37+95N		187	1970	0.5		
S1 TR2-56+14E 37+44N		104	480	<0.2	S1 TR4-S 38+00N		156	1150	0.2		
S1 TR2-56+14E 37+49N		240	1340	0.6	S1 TR4-S 38+05N		65	830	0.3		
S1 TR2-56+14E 37+54N		420	2800	0.7	S1 TR4-S 38+10N		160	1000	0.3		
S1 TR2-56+14E 37+59N		690	6300	2.0	S1 TR4-S 38+15N		49	290	<0.2		
S1 TR2-56+14E 37+64N		56	470	<0.2	S1 TR4-S 38+20N		62	470	0.2	SOILS	
S1 TR2-56+14E 37+69N		98	910	1.2	S1 TR4-S 38+25N		108	620	1.0		
S1 TR2-56+14E 37+74N		280	2800	3.4	S1 TR4-S 38+30N		75	390	<0.2		
S1 TR2-56+14E 37+79N		120	1230	0.8	S1 TR4-S 38+35N		52	258	0.2		
S1 TR2-56+14E 37+84N		86	410	<0.2	S1 TR4-S 38+40N		64	370	0.2		
S1 TR2-56+14E 37+89N		75	202	0.2	S1 TR4-S 38+45N		66	218	0.4		
S1 TR2-56+14E 37+94N		116	205	0.3	S1 TR5-S 37+58N		168	980	0.6	SOILS	
S1 TR2-56+14E 37+99N		86	135	0.2	S1 TR5-S 37+63N		146	1020	0.6		
S1 TR2-56+14E 38+04N		69	150	0.2	S1 TR5-S 37+68N		124	810	0.3		

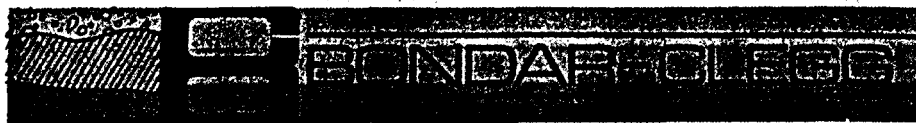


REPORT: 125-1907

PROJECT: MEISTER

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 TR5-S 37+73N		220	940	0.6	TRENCH 5	S1 TR6-S MR-85-S 32+15E		13	58	<0.2	TRENCH 6 SOILS
S1 TR5-S 37+78N		115	730	0.5		S1 TR6-S MR-85-S 32+20E		28	185	0.2	
S1 TR5-S 37+83N		118	1060	0.7		S1 TR7-S 30+92N		290	1600	0.3	TRENCH 7 SOILS
S1 TR5-S 37+89N		149	1150	0.6		S1 TR7-S 30+97N		143	1700	0.4	
S1 TR5-S 37+93N		153	1220	0.6		S1 TR7-S 31+02N		240	1100	0.6	
S1 TR5-S 37+99N		200	1140	0.4	S1 TR7-S 31+07N		199	560	0.4	TRENCH 8 SOILS	
S1 TR5-S 38+03N		137	1000	0.4	S1 TR7-S 31+12N		350	660	0.6		
S1 TR5-S 38+08N		145	960	0.4	S1 TR7-S 31+17N		186	840	0.5		
S1 TR5-S 38+13N		113	1400	0.5	S1 TR7-S 31+22N		146	390	0.6		
S1 TR5-S 38+18N		76	1090	0.4	S1 TR7-S 31+27N		340	660	0.5		
S1 TR5-S 38+23N		155	1080	0.3	S1 TR7-S 31+37N		131	610	0.2	TRENCH 9 SOILS	
S1 TR5-S 38+28N		149	1560	0.2	S1 TR7-S 31+42N		110	1740	0.6		
S1 TR5-S 38+33N		110	1380	0.3	S1 TR7-S 31+47N		99	400	0.6		
S1 TR5-S 38+38N		185	2300	0.2	S1 TR7-S 31+52N		132	340	0.4		
S1 TR5-S 38+43N		116	1200	0.4	S1 TR7-S 31+57N		275	340	0.8		
S1 TR5-S 38+48N		115	1040	0.4	S1 TR7-S 31+62N		290	330	0.4	TRENCH 10 SOILS	
S1 TR5-S 38+53N		123	1140	0.5	S1 TR7-S 31+67N		109	350	0.4		
S1 TR6-S MR-85-S 31+00E		35	530	<0.2	S1 TR7-S 31+72N		159	470	0.6		
S1 TR6-S MR-85-S 31+05E		69	960	1.4	S1 TR7-S 31+77N		86	680	1.0		
S1 TR6-S MR-85-S 31+10E		88	1240	1.5	S1 TR7-S 31+82N		122	350	0.5		
S1 TR6-S MR-85-S 31+15E		700	1950	2.6	S1 TR7-S 31+87N		124	450	0.5	TRENCH 11 SOILS	
S1 TR6-S MR-85-S 31+20E		300	1390	1.1	S1 TR7-S 31+92N		98	420	0.4		
S1 TR6-S MR-85-S 31+25E		7400	7000	9.0	S1 TR7-S 31+97N		104	380	0.2		
S1 TR6-S MR-85-S 31+30E		27	124	0.4	S1 TR7-S 32+02N		310	480	0.6		
S1 TR6-S MR-85-S 31+35E		43	203	<0.2	S1 TR7-S 32+07N		68	268	0.3		
S1 TR6-S MR-85-S 31+40E		63	450	0.5	S1 TR7-S 32+12N		113	680	1.2	TRENCH 12 SOILS	
S1 TR6-S MR-85-S 31+45E		71	440	1.0	S1 TR7-S 32+17N		81	930	0.4		
S1 TR6-S MR-85-S 31+50E		104	620	0.5	S1 TR8-S 3131N		350	1140	0.4		
S1 TR6-S MR-85-S 31+55E		18	78	<0.2	S1 TR8-S 3136N		460	1460	0.4		
S1 TR6-S MR-85-S 31+60E		10	43	<0.2	S1 TR8-S 3141N		1260	2600	0.3		
S1 TR6-S MR-85-S 31+65E		7	41	<0.2	S1 TR8-S 3146N		380	1300	0.3	TRENCH 13 SOILS	
S1 TR6-S MR-85-S 31+70E		10	43	<0.2	S1 TR8-S 3151N		420	1850	0.5		
S1 TR6-S MR-85-S 31+75E		9	62	<0.2	S1 TR8-S 3156N		1160	2750	0.5		
S1 TR6-S MR-85-S 31+80E		8	64	<0.2	S1 TR8-S 3161N		990	1650	0.3		
S1 TR6-S MR-85-S 31+85E		12	77	<0.2	S1 TR8-S 3166N		1620	5500	0.5		
S1 TR6-S MR-85-S 31+90E		8	58	<0.2	S1 TR8-S 3171N		400	700	0.4	TRENCH 14 SOILS	
S1 TR6-S MR-85-S 31+95E		14	91	<0.2	S1 TR8-S 3176N		168	450	0.3		
S1 TR6-S MR-85-S 32+00E		13	66	<0.2	S1 TR8-S 3181N		233	560	0.4		
S1 TR6-S MR-85-S 32+05E		14	60	<0.2	S1 TR8-S 3186N		190	460	0.4		
S1 TR6-S MR-85-S 32+10E		16	72	<0.2	S1 TR8-S 3191N		230	430	0.3		

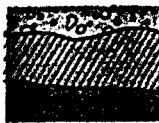


REPORT: 125-1907

PROJECT: MEISTER

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 TR8-S 3196N		705	730	0.8	TRENCH 8 SOILS	R2 81534		2	90	<0.2	TRENCH 6 ROCKS
S1 TR8-S 3201N		156	410	0.3		R2 81535		5	212	0.2	
S1 TR8-S 3206N		220	460	0.4		R2 81536		8	700	0.3	
S1 TR8-S 3211N		147	340	<0.2		R2 81537		15	400	0.4	
S1 TR8-S 3216N		174	520	0.4		R2 81538		4	255	0.3	
S1 TR8-S 3221N		300	740	0.8		R2 81539		115	670	<0.2	
S1 TR8-S 3226N		230	710	0.6		R2 81540		98	550	<0.2	
R2 81501 3109N		24	510	<0.2		R2 81541 3232N		28	250	<0.2	
R2 81502		19	205	<0.2		R2 81543 3733N		125	2000	1.0	
R2 81503		19	267	<0.2		R2 81544		128	1850	0.9	
R2 81504		34	273	<0.2		R2 81545		12	1050	0.3	
R2 81505		28	190	<0.2		R2 81546		3	1440	0.4	
R2 81506		47	180	<0.2		R2 81547		2	3400	0.6	
R2 81507		63	200	<0.2		R2 81548		4	1080	0.3	
R2 81508		107	203	<0.2		R2 81549		8	310	<0.2	
R2 81509		184	460	0.6	TRENCH	R2 81550		10	535	0.4	TRENCH
R2 81510		310	460	0.3		R2 81551		11	720	0.7	
R2 81511		200	410	0.3		R2 81552		6	102	<0.2	
R2 81512		6	50	<0.2		R2 81553		6	198	<0.2	
R2 81513		26	138	<0.2		R2 81554		8	330	0.4	
R2 81514		6	102	<0.2	ROCKS	R2 81555		10	250	0.2	ROCKS
R2 81515		45	102	0.2		R2 81556		6	223	<0.2	
R2 81516		10	69	<0.2		R2 81557		12	141	<0.2	
R2 81517		11	200	<0.2		R2 81558		16	62	<0.2	
R2 81518		5	191	<0.2		R2 81559		13	65	<0.2	
R2 81519		2	63	<0.2		R2 81560		8	320	<0.2	
R2 81520		2	125	<0.2		R2 81561		10	195	<0.2	
R2 81521		3	100	<0.2		R2 81562		7	187	<0.2	
R2 81522		<2	85	<0.2		R2 81563		6	100	<0.2	
R2 81523		<2	63	<0.2		R2 81564		6	110	<0.2	
R2 81524		<2	43	<0.2		R2 81565		9	107	<0.2	
R2 81525		4	64	<0.2		R2 81566		12	58	<0.2	
R2 81526		2	63	<0.2		R2 81567		278	62	0.4	
R2 81527		<2	60	<0.2		R2 81568		8	45	<0.2	
R2 81528		<2	60	<0.2		R2 81569		15	190	<0.2	
R2 81529		32	62	<0.2		R2 81570		11	210	<0.2	
R2 81530		<2	57	<0.2		R2 81571		13	142	<0.2	
R2 81531		8	115	0.2		R2 81572		4	161	<0.2	
R2 81532		8	90	<0.2		R2 81573		5	420	<0.2	
R2 81533		3	72	<0.2		R2 81574		9	330	<0.2	



REPORT: 125-1907

PROJECT: MEISTER

PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM
R2 81575		39	320	<0.2	TRENCH 1 ROCKS					
R2 81576	3836N	150	350	<0.2						
R2 81577	3704N	115	1120	<0.2						
R2 81578		115	740	<0.2						
R2 81579		94	480	<0.2						
R2 81580		140	1550	<0.2	TRENCH 2 ROCKS					
R2 81581		96	510	<0.2						
R2 81582		148	1200	<0.2						
R2 81583		124	700	<0.2						
R2 81584		153	1200	<0.2						
R2 81585		146	565	<0.2	TRENCH 2 ROCKS					
R2 81586		52	233	<0.2						
R2 81587		55	310	<0.2						
R2 81588		61	360	<0.2						
R2 81589		49	390	<0.2						
R2 81590		70	580	<0.2	TRENCH 2 ROCKS					
R2 81591		122	1090	<0.2						
R2 81592		84	600	<0.2						
R2 81593		86	460	<0.2						
R2 81594		102	620	<0.2						
R2 81595		126	900	<0.2	TRENCH 2 ROCKS					
R2 81596		128	760	<0.2						
R2 81597		141	1220	0.6						
R2 81598		83	820	0.9						
R2 81599		42	410	0.3						
R2 81600		175	2000	0.6	TRENCH 2 ROCKS					
R2 81601		74	1350	0.5						
R2 81602		34	1130	0.9						
R2 81603		200	2850	0.8						
R2 81604		280	2300	0.4						
R2 81605		70	340	0.5	TRENCH 2 ROCKS					
R2 81606		300	830	2.0						
R2 81607		300	258	0.5						
R2 81608		130	160	0.2						
R2 81609		144	230	0.3						
R2 81610		26	82	0.2	TRENCH 2 ROCKS					
R2 81611		35	230	0.9						
R2 81612		5	198	0.3						
R2 81613		31	158	0.4						
R2 81614		16	92	0.2						



REPORT: 125-2262

PROJECT: HEISTER

PAGE 1

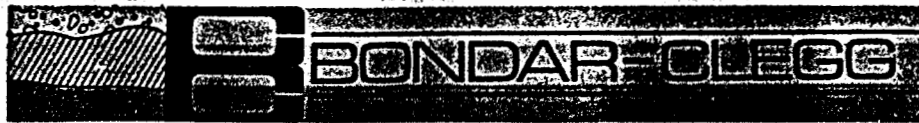
SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 2-TR9-S 3155		156	460	0.2		S1 2-TR10-S 3316N		338	820	1.0	TRENCH 10 SOILS
S1 2-TR9-S 3160		110	278	<0.2		S1 2-TR10-S 3321N		329	800	1.1	
S1 2-TR9-S 3165		183	365	<0.2		S1 2-TR10-S 3326N		361	830	0.8	
S1 2-TR9-S 3170		242	560	0.3		S1 2-TR10-S 3331N		297	705	0.9	
S1 2-TR9 S 3175		940	1150	0.4		S1 2-TR10-S 3336N		342	800	0.8	
S1 2-TR9 S 3180		375	750	0.3	T R E N C H S O I L S	S1 2-TR11-S 3262N		235	460	0.4	T R E N C H 11 S O I L S
S1 2-TR9 S 3185		400	850	0.3		S1 2-TR11-S 3267N		232	540	0.4	
S1 2-TR9 S 3190		635	750	0.4		S1 2-TR11-S 3272N		193	570	<0.2	
S1 2-TR9 S 3195		425	845	0.5		S1 2-TR11-S 3277N		198	505	<0.2	
S1 2-TR9 S 3200		435	640	0.3		S1 2-TR11-S 3282N		169	580	<0.2	
S1 2-TR9 S 3205		535	780	0.6	S O I L S	S1 2-TR11-S 3287N		130	405	0.4	S O I L S
S1 2-TR9 S 3210		282	500	0.2		S1 2-TR11-S 3292N		363	540	0.4	
S1 2-TR9 S 3215		395	700	0.4		S1 2-TR11-S 3297N		227	1060	0.6	
S1 2-TR9 S 3220		128	300	0.2		S1 2-TR11-S 3302N		9350	7400	1.0	
S1 2-TR9 S 3225		90	400	0.4		S1 2-TR11-S 3307N		297	840	0.6	
S1 2-TR9 S 3230		52	540	0.2	T R E N C H 10 S O I L S	S1 2-TR11-S 3312N		780	1940	1.0	S O I L S
S1 2-TR9 S 3235		96	700	0.7		S1 2-TR11-S 3317N		2930	1600	0.5	
S1 2-TR9 S 3240		65	305	0.7		S1 2-TR11-S 3322N		410	1040	0.8	
S1 2-TR9 S 3245		144	915	0.8		S1 2-TR11-S 3327N		940	1840	1.0	
S1 2-TR9-S 3250		185	765	0.6		S1 2-TR11-S 3332N		670	1420	1.0	
S1 2-TR9-S 3255		231	860	0.6	T R E N C H 10 S O I L S	S1 2-TR11-S 3337N		1060	2000	0.8	TRENCH
S1 2-TR9-S 3260		137	420	0.4		S1 2-TR11-S 3342N		1160	2000	1.2	
S1 2-TR9-S 3265		268	780	0.6		S1 2-TR11-S 3347N		1225	2000	0.8	
S1 2-TR10-S 3231N		67	420	<0.2		S1 2-TR11-S 3352N		825	1720	0.7	
S1 2-TR10-S 3236N		13	75	<0.2		S1 2-TR11-S 3357N		640	1300	0.7	
S1 2-TR10-S 3241N		50	240	<0.2	T R E N C H 10 S O I L S	S1 2-TR11-S 3362N		339	830	0.8	TRENCH
S1 2-TR10-S 3246N		96	278	<0.2		S1 2-TR11-S 3367N		565	1220	0.3	
S1 2-TR10-S 3251N		80	347	0.2		S1 2-TR11-S 3372N		293	900	0.8	
S1 2-TR10-S 3256N		72	600	0.2		S1 2-TR12-S 3280N		415	900	0.4	
S1 2-TR10-S 3261N		61	380	0.2		S1 2-TR12-S 3285N		480	820	0.4	
S1 2-TR10-S 3266N		55	460	0.2	T R E N C H 10 S O I L S	S1 2-TR12-S 3290N		313	540	0.4	12 SOILS
S1 2-TR10-S 3271N		119	1120	0.7		S1 2-TR12-S 3295N		334	520	0.4	
S1 2-TR10-S 3276N		114	1140	0.7		S1 2-TR12-S 3300N		385	780	0.3	
S1 2-TR10-S 3281N		54	300	0.2		S1 2-TR12-S 3305N		313	550	0.4	
S1 2-TR10-S 3286N		209	640	1.1		S1 2-TR12-S 3310N		377	640	0.2	
S1 2-TR10-S 3291N		243	1180	1.2	T R E N C H 10 S O I L S	S1 2-TR12-S 3315N		460	630	0.4	SOILS
S1 2-TR10-S 3296N		277	940	1.3		S1 2-TR12-S 3320N		1310	570	0.2	
S1 2-TR10-S 3301N		258	740	1.2		S1 2-TR12-S 3325N		425	800	0.3	
S1 2-TR10-S 3306N		294	810	1.5		S1 2-TR12-S 3330N		565	900	0.4	
S1 2-TR10-S 3311N		490	1340	1.4		S1 2-TR12-S 3335N		575	800	0.4	

REPORT: 125-2262

PROJECT: MEISTER

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 2-TR12-S 3340N		316	600	0.3	TRENCH 12	S1 2-TR16-S 3280N		382	5100	3.9	TRENCH
S1 2-TR12-S 3345N		1060	1040	0.4		S1 2-TR16-S 3285N		525	4000	5.0	
S1 2-TR12-S 3350N		1385	1340	0.4		S1 2-TR16-S 3290N		815	1580	5.0	
S1 2-TR12-S 3355N		400	1360	1.3		S1 2-TR16-S 3295N		660	1640	5.6	
S1 2-TR12-S 3360N		234	700	0.8		S1 2-TR16-S 3300N		237	1940	3.0	
S1 2-TR12-S 3365N		1310	1630	0.9	SOILS	S1 2-TR16-S 3305N		224	2400	2.4	16
S1 2-TR12-S 3370N		805	1140	1.8		S1 2-TR16-S 3310N		300	1630	1.6	
S1 2-TR12-S 3375N		1100	1360	1.2		S1 2-TR16-S 3315N		255	2000	1.4	
S1 2-TR12-S 3380N		1665	1650	1.0		S1 2-TR16-S 3320N		331	1400	1.9	
S1 2-TR12-S 3385N		760	1100	1.2		S1 2-TR16-S 3325N		219	1360	1.6	
S1 2-TR14-S 3240N		186	1070	1.0	TRENCH	S1 2-TR16-S 3330N		240	1140	1.4	SOILS
S1 2-TR14-S 3245N		196	1900	2.0		S1 2-TR16-S 3335N		268	1120	1.4	
S1 2-TR14-S 3250N		144	1100	1.2		S1 2-TR18-S 3232N		343	1200	1.0	
S2 2-TR14-S 3255N		165	2100	0.3		S1 2-TR18-S 3237N		305	900	0.8	
S1 2-TR14-S 3260N		280	3400	2.2		S1 2-TR18-S 3242N		300	870	0.9	
S1 2-TR14-S 3265N		299	3800	2.5	SOILS	S1 2-TR18-S 3247N		308	1030	0.8	TRENCH
S1 2-TR14-S 3270N		480	8000	3.9		S1 2-TR18-S 3252N		333	1020	1.0	
S1 2-TR14-S 3275N		76	1800	2.0		S1 2-TR18-S 3257N		322	1350	1.2	
S1 2-TR14-S 3280N		119	2000	3.4		S1 2-TR18-S 3262N		397	1590	0.9	
S1 2-TR14-S 3285N		505	7600	7.0		S1 2-TR18-S 3267N		470	2400	1.4	
S1 2-TR14-S 3290N		1115	5400	8.6	SOILS	S1 2-TR18-S 3272N		605	2300	2.1	18
S1 2-TR14-S 3295N		505	5300	4.1		S1 2-TR18-S 3277N		775	3400	2.9	
S1 2-TR14-S 3300N		450	7400	3.6		S1 2-TR18-S 3282N		840	4100	4.8	
S1 2-TR14-S 3305N		263	6950	2.0		S1 2-TR18-S 3287N		830	3050	3.2	
S1 2-TR14-S 3310N		250	9000	2.2		S1 2-TR18-S 3292N		700	2300	2.8	
S1 2-TR14-S 3315N		206	4100	1.2	SOILS	S1 2-TR18-S 3297N		535	1460	2.2	SOILS
S1 2-TR14-S 3320N		223	1720	1.0		S1 2-TR18-S 3302N		470	1340	2.0	
S1 2-TR14-S 3325N		273	1250	1.1		S1 2-TR18-S 3307N		405	1720	1.9	
S1 2-TR14-S 3330N		368	810	1.0		S1 2-TR18-S 3312N		430	3400	5.4	
S1 2-TR14-S 3335N		173	770	0.8		S1 2-TR18-S 3317N		535	3000	4.0	
S1 2-TR14-S 3240N		166	660	0.8	TRENCH	S1 2-TR18-S 3322N		440	4100	2.6	TRENCH
S1 2-TR16-S 3235N		272	980	1.4		R2 2-81616 3750N		92	700	0.6	
S1 2-TR16-S 3240N		650	1920	3.4		R2 2-81617		55	88	0.4	
S1 2-TR16-S 3245N		200	1320	2.4		R2 2-81618		4	195	0.4	
S1 2-TR16-S 3250N		306	2600	2.8		R2 2-81619		2	71	0.3	
S1 2-TR16-S 3255N		332	3600	4.2	SOILS	R2 2-81620		3	97	0.2	ROCKS
S1 2-TR16-S 3260N		1425	4350	7.4		R2 2-81621		2	320	<0.2	
S1 2-TR16-S 3265N		595	6000	4.2		R2 2-81622		12	790	0.2	
S1 2-TR16-S 3270N		1045	9800	6.1		R2 2-81623		11	350	<0.2	
S1 2-TR16-S 3275N		425	7000	6.6		R2 2-81624		2	347	<0.2	



REPORT: 125-2262

PROJECT: MEISTER

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 2-81625		5	1320	<0.2	TRENCH 4 ROCKS	R2 2-81693		13	41	<0.2	TRENCH 4 ROCKS
R2 2-81626		15	500	<0.2		R2 2-81694		9	85	<0.2	
R2 2-81627		8	560	0.8		R2 2-81695	3857N	16	40	<0.2	
R2 2-81628		59	700	1.1		R2 2-81696	3758N	29	305	<0.2	
R2 2-81629		316	820	1.9		R2 2-81697		25	165	<0.2	
R2 2-81630		14	700	0.4	TRENCH 3 ROCKS	R2 2-81698		29	170	<0.2	TRENCH 5 ROCKS
R2 2-81631		10	250	<0.2		R2 2-81699		19	115	0.3	
R2 2-81632		10	340	0.6		R2 2-81700		46	138	0.2	
R2 2-81633		10	95	<0.2		R2 2-81701		73	148	0.5	
R2 2-81634		14	600	0.4		R2 2-81702		680	265	0.4	
R2 2-81635		8	78	0.2	TRENCH 5 ROCKS	R2 2-81703		545	222	0.4	TRENCH 5 ROCKS
R2 2-81636		22	33	<0.2		R2 2-81704		620	195	0.4	
R2 2-81637		11	52	<0.2		R2 2-81705		1030	243	0.5	
R2 2-81638		5	70	<0.2		R2 2-81706		>10000	1380	3.2	
R2 2-81639		5	20	<0.2		R2 2-81707		>10000	530	1.2	
R2 2-81640	3825N	5	33	0.4	TRENCH 4 ROCKS	R2 2-81708		4150	360	1.0	TRENCH 4 ROCKS
R2 2-81641	3760N	4	68	<0.2		R2 2-81709		230	163	0.4	
R2 2-81642		6	103	<0.2		R2 2-81710		425	258	0.3	
R2 2-81643		5	133	0.4		R2 2-81711		121	260	0.3	
R2 2-81644		17	82	<0.2		R2 2-81712		165	303	0.8	
R2 2-81645		5	70	<0.2	TRENCH 4 ROCKS	R2 2-81713		26	235	0.3	TRENCH 7 ROCKS
R2 2-81646		4	68	<0.2		R2 2-81714		31	142	<0.2	
R2 2-81647		8	170	<0.2		R2 2-81715		18	90	<0.2	
R2 2-81648		9	80	<0.2		R2 2-81716		28	128	<0.2	
R2 2-81649		12	88	<0.2		R2 2-81717		26	208	<0.2	
R2 2-81650		10	40	<0.2	TRENCH 4 ROCKS	R2 2-81718	3827N	22	184	<0.2	TRENCH 7 ROCKS
R2 2-81677		23	110	<0.2		R2 2-81719	3092N	89	280	<0.2	
R2 2-81678		36	148	0.2		R2 2-81720		515	3200	<0.2	
R2 2-81679		36	140	<0.2		R2 2-81721		201	965	<0.2	
R2 2-81680		21	193	<0.2		R2 2-81722		32	500	<0.2	
R2 2-81681		7	140	<0.2	TRENCH 7 ROCKS	R2 2-81723		29	250	<0.2	TRENCH 7 ROCKS
R2 2-81682		3	30	<0.2		R2 2-81724		26	268	<0.2	
R2 2-81683		3	35	<0.2		R2 2-81725		9	100	<0.2	
R2 2-81684		3	32	<0.2		R2 2-81726		13	92	<0.2	
R2 2-81685		4	26	<0.2		R2 2-81727		50	220	<0.2	
R2 2-81686		9	38	0.2	TRENCH 7 ROCKS	R2 2-81728		405	216	<0.2	TRENCH 7 ROCKS
R2 2-81687		7	58	<0.2		R2 2-81729		275	192	<0.2	
R2 2-81690		8	41	<0.2		R2 2-81730		990	330	<0.2	
R2 2-81691		10	42	<0.2		R2 2-81731		260	328	<0.2	
R2 2-81692		11	56	<0.2		R2 2-81732		26	264	<0.2	



REPORT: 125-2262

PROJECT: MEISTER

PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 2-81733		42	136	<0.2	T R E N C H	R2 2-81776		27	124	<0.2	T R E N C H
R2 2-81734		21	120	<0.2		R2 2-81777		24	50	<0.2	
R2 2-81735		19	360	<0.2		R2 2-81778		35	750	<0.2	
R2 2-81736		21	144	<0.2		R2 2-81779		29	550	<0.2	
R2 2-81737		14	470	<0.2		R2 2-81780		41	92	<0.2	
R2 2-81738		21	192	<0.2	R2 2-81781		69	280	<0.2	8	
R2 2-81739		41	110	<0.2	R2 2-81782		21	61	<0.2		
R2 2-81740		46	80	<0.2	R2 2-81783		30	84	<0.2		
R2 2-81741		26	96	<0.2	R2 2-81784		30	273	<0.2		
R2 2-81742		16	92	<0.2	R2 2-81785		19	120	<0.2		
R2 2-81743		159	140	0.2	7 R O C K S	R2 2-81786		12	107	<0.2	R O C K S
R2 2-81744		108	240	0.3		R2 2-81787		32	130	<0.2	
R2 2-81745		62	188	0.4		R2 2-81788		53	350	0.3	
R2 2-81746		79	490	0.7		R2 2-81789	3 2 2 2 N	80	520	0.2	
R2 2-81747		24	204	0.3		R2 2-81790	3 1 5 4 N	6	31	<0.2	
R2 2-81748		32	280	0.6	R O C K S	R2 2-81791		12	34	<0.2	
R2 2-81749		57	216	0.4		R2 2-81792		7	24	<0.2	
R2 2-81750		15	320	0.5		R2 2-81793		21	42	<0.2	
R2 2-81751		19	110	0.4		R2 2-81794		25	36	<0.2	
R2 2-81752		21	101	0.4		R2 2-81795		39	48	<0.2	
R2 2-81753		45	144	0.2	T R E N C H	R2 2-81796		37	72	<0.2	T R E N C H
R2 2-81754		37	415	0.5		R2 2-81797		41	72	<0.2	
R2 2-81758	3 2 1 2 N	101	260	0.3		R2 2-81798		56	165	<0.2	
R2 2-81759	3 1 2 9 N	-86	360	0.2		R2 2-81799		25	52	<0.2	
R2 2-81760		61	152	<0.2		R2 2-81800		46	206	<0.2	
R2 2-81761		158	465	0.3	8 R O C K S	R2 2-81801		70	470	<0.2	T R E N C H
R2 2-81762		233	970	0.6		R2 2-81802		252	400	<0.2	
R2 2-81763		420	880	0.2		R2 2-81803		580	460	<0.2	
R2 2-81764		175	300	0.2		R2 2-81804		145	300	<0.2	
R2 2-81765		142	690	0.3		R2 2-81805		100	2100	0.6	
R2 2-81766		195	440	0.2	R O C K S	R2 2-81806		19	150	<0.2	R O C K S
R2 2-81767		2520	2600	0.4		R2 2-81807		50	150	<0.2	
R2 2-81768		337	600	0.3		R2 2-81808		170	820	0.2	
R2 2-81769		253	580	0.2		R2 2-81809		54	370	<0.2	
R2 2-81770		207	1140	<0.2		R2 2-81810		29	240	<0.2	
R2 2-81771		79	620	<0.2	T R E N C H	R2 2-81811		22	250	<0.2	
R2 2-81772		57	124	<0.2		R2 2-81812		54	820	<0.2	
R2 2-81773		17	83	<0.2		R2 2-81813		55	740	0.2	
R2 2-81774		46	148	<0.2		R2 2-81814		36	159	0.2	
R2 2-81775		91	198	<0.2		R2 2-81815		26	102	0.5	

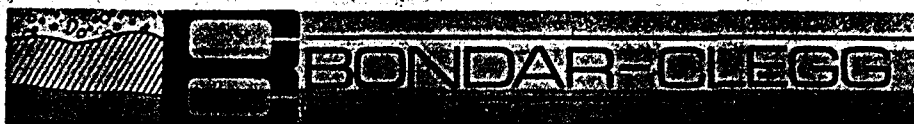


REPORT: 125-2262

PROJECT: MEISTER

PAGE 5

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 2-81816		18	100	0.2	TRENCH 9	R2 2-81856		55	200	0.2	TRENCH 10 ROCKS
R2 2-81817		14	110	<0.2		R2 2-81857		153	450	0.4	
R2 2-81818		16	88	<0.2		R2 2-81858		32	257	<0.2	
R2 2-81819		14	120	<0.2		R2 2-81859	3 3 3 9 N	24	106	0.2	
R2 2-81820		11	40	<0.2		R2 2-81860	3 2 6 2 N	97	347	<0.2	
R2 2-81821		18	95	0.3	ROCKS	R2 2-81861		52	275	0.2	
R2 2-81822		10	50	<0.2		R2 2-81862		26	780	0.2	
R2 2-81823	3 2 6 2 N	16	77	<0.2		R2 2-81863		159	400	0.5	
R2 2-81824	3 2 3 1 N	21	20	<0.2		R2 2-81864		32	160	<0.2	
R2 2-81825		10	44	<0.2		R2 2-81865		53	166	<0.2	
R2 2-81826		12	44	<0.2		R2 2-81866		44	286	0.2	
R2 2-81827		9	40	<0.2		R2 2-81867		41	550	<0.2	
R2 2-81828		10	34	<0.2		R2 2-81868		80	360	<0.2	
R2 2-81829		5	32	<0.2		R2 2-81869		80	530	0.2	
R2 2-81830		38	60	<0.2		R2 2-81870		3110	13300	1.0	
R2 2-81831		<2	20	<0.2	TRENCH 10	R2 2-81871		3200	10000	1.5	TRENCH 11
R2 2-81832		2	24	<0.2		R2 2-81872		6350	>20000	1.2	
R2 2-81833		<2	26	<0.2		R2 2-81873		>10000	>20000	2.7	
R2 2-81834		3	26	<0.2		R2 2-81874		>10000	9000	1.4	
R2 2-81835		17	26	<0.2		R2 2-81875		9100	1840	0.4	
R2 2-81836		17	30	0.2	ROCKS	R2 2-81876		>10000	3500	15.0	ROCKS
R2 2-81837		28	66	<0.2		R2 2-81877		2900	730	0.2	
R2 2-81838		28	135	<0.2		R2 2-81878		>10000	344	0.2	
R2 2-81839		12	72	<0.2		R2 2-81879		1460	660	<0.2	
R2 2-81840		16	236	<0.2		R2 2-81880		1025	630	0.4	
R2 2-81841		299	670	1.0		R2 2-81881		1010	326	0.2	
R2 2-81842		103	600	0.2		R2 2-81882		105	83	<0.2	
R2 2-81843		344	1040	<0.2		R2 2-81883		545	1030	0.4	
R2 2-81844		118	302	<0.2		R2 2-81884		1190	1220	0.5	
R2 2-81845		94	670	<0.2		R2 2-81885		620	840	0.4	
R2 2-81846		255	730	0.3		R2 2-81886		605	135	0.2	
R2 2-81847		76	470	0.2		R2 2-81887		54	88	0.3	
R2 2-81848		83	280	<0.2		R2 2-81888		730	880	0.3	
R2 2-81849		74	400	0.2		R2 2-81889		50	2100	0.4	
R2 2-81850		28	600	0.4		R2 2-81890		83	1270	<0.2	
R2 2-81851		21	180	<0.2		R2 2-81891		48	1170	<0.2	
R2 2-81852		34	194	<0.2		R2 2-81892		55	405	0.2	
R2 2-81853		26	66	<0.2		R2 2-81893		56	680	0.4	
R2 2-81854		17	240	<0.2		R2 2-81894		43	344	0.4	
R2 2-81855		2460	244	0.6		R2 2-81895		60	650	<0.2	

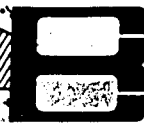
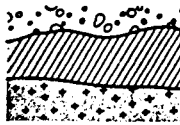


REPORT: 125-2262

PROJECT: MEISTER

PAGE 6

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 2-81896	3373N	52	346	<0.2	TRENCH H	R2 2-81937		37	220	0.4	TRENCH
R2 2-81898	3283N	8	173	<0.2		R2 2-81938		55	312	0.4	
R2 2-81899		33	380	<0.2		R2 2-81939		79	306	0.8	
R2 2-81900		7	342	<0.2		R2 2-81940		43	174	0.6	
R2 2-81901		6	290	<0.2		R2 2-81941		46	302	0.6	
R2 2-81902		16	260	<0.2		R2 2-81942		71	388	1.0	
R2 2-81903		22	200	<0.2	R2 2-81943		63	400	0.4		
R2 2-81904		9	164	<0.2	R2 2-81944		58	405	0.2		
R2 2-81905		9	152	<0.2	R2 2-81945		31	690	0.8		
R2 2-81906		10	148	<0.2	R2 2-81946		50	910	0.7		
R2 2-81907		8	103	<0.2	R2 2-81947		50	1290	0.6	ROCKS	
R2 2-81908		32	87	<0.2	R2 2-81948		35	805	0.4		
R2 2-81909		52	174	<0.2	R2 2-81949		23	550	0.2		
R2 2-81910		1780	376	0.2	R2 2-81950		24	1070	0.2		
R2 2-81911		5550	3500	2.4	R2 2-81951		43	710	<0.2		
R2 2-81912		130	172	0.6	R2 2-81952		38	1460	0.6		
R2 2-81913		133	195	0.4	R2 2-81953		11	1740	0.2		
R2 2-81914		1735	1320	1.0	R2 2-81954		21	2200	0.8		
R2 2-81915		334	276	0.4	R2 2-81955		51	960	0.8		
R2 2-81916		405	920	0.6	R2 2-81956	3307N	63	520	0.4		
R2 2-81917		181	600	0.7							
R2 2-81918		1505	3650	0.8	ROCKS						
R2 2-81919		2530	1920	1.8							
R2 2-81920		3280	2200	6.2							
R2 2-81921		2280	2100	10.0							
R2 2-81922		1950	1700	3.4							
R2 2-81923		1215	2000	4.6							
R2 2-81924		128	180	0.4							
R2 2-81925		97	230	0.2							
R2 2-81926		97	235	<0.2							
R2 2-81927		53	86	<0.2							
R2 2-81928		249	230	0.4							
R2 2-81929		48	50	<0.2							
R2 2-81930		39	220	0.3							
R2 2-81931		37	164	<0.2							
R2 2-81932	3388N	39	166	0.4	TRENCH 18 ROCKS						
R2 2-81933	3235N	19	256	0.4							
R2 2-81934		52	274	0.7							
R2 2-81935		64	215	0.8							
R2 2-81936		56	375	0.6							



REPORT: 425-2262

ASSAYS

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Pb PCT	Zn PCT	
R2 2-81660	<0.002	1.73	75.30	0.23	TRENCH 11 GRAB	
R2 2-81661	0.020	133.61	80.60	0.86	TRENCH 17 GRAB	
R2 2-81662	<0.002	0.14	1.55	2.41	TRENCH 11 CHIP CHANNEL, 3293-3295N	
R2 2-81663	<0.002	0.10	2.03	3.07		
R2 2-81664	<0.002	0.14	1.00	2.27		
R2 2-81665	<0.002	0.05	1.19	3.36		
R2 2-81666	<0.002	0.06	1.25	3.13		
R2 2-81667	<0.002	0.06	4.08	3.12		
R2 2-81668	<0.002	0.02	2.44	0.91		
R2 2-81669	0.002	0.02	1.51	0.37		
R2 2-81670	<0.002	0.17	13.88	0.57		
R2 2-81671	<0.002	0.44	21.60	0.44		
R2 2-81672	0.002	0.02	0.23	0.02		
R2 2-81673	0.002	0.02	0.10	0.03		
R2 2-81674	0.002	0.02	0.10	0.01		
R2 2-81675	<0.002	0.02	3.60	0.13	TRENCH 11 CHIP CHANNEL, 3319-3321M	

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



BONDAR-CLEGG

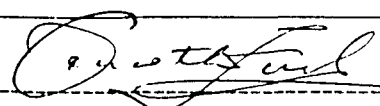
Certificate
of Analysis

REPORT: 625-2262 ASSAYS OF HIGH ANALYSES

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PCT	Zn PCT			
R2 2-81706		10.50		TRENCH	5	3788-3791N
R2 2-81707		1.22		TRENCH	5	3791-3794N
R2 2-81872			4.10	TRENCH	11	3298-3301N
R2 2-81873		4.00	2.04	TRENCH	11	3301-3304N
R2 2-81874		2.32		TRENCH	11	3304-3307N
R2 2-81876		20.00		TRENCH	11	3310-3313N
R2 2-81878		1.34		TRENCH	11	3316-3319N


Registered Assayer - Province of British Columbia

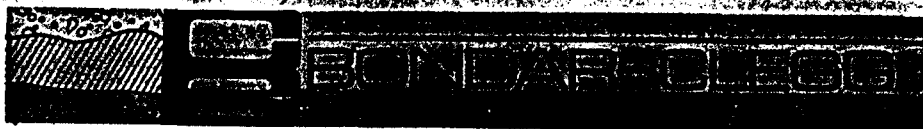


REPORT: 125-2263

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 3-TR1-A 3725N		460	3500	0.5	TRENCH 1A SOILS	R2 3-MR85 TR 14 82002		47	1830	1.2	
S1 3-TR1-A 3730N		640	3500	0.6		R2 3-MR85 TR 14 82003		39	1020	1.0	
S1 3-TR1-A 3735N		51	1430	0.4		R2 3-MR85 TR 14 82004		20	1000	1.4	
S1 3-TR1-A 3740N		68	2000	0.7		R2 3-MR85 TR 14 82005		15	1100	0.6	
S1 3-TR17-S 2917N		690	1300	2.2		R2 3-MR85 TR 14 82006		33	1770	4.1	
S1 3-TR17-S 2922N		345	1480	0.8	TRENCH	R2 3-MR85 TR 14 82007		1015	1040	4.8	ROCKS
S1 3-TR17-S 2927N		400	1630	1.4		R2 3-MR85 TR 14 82008		359	2400	2.2	
S1 3-TR17-S 2932N		725	2800	2.0		R2 3-MR85 TR 14 82009		126	1320	1.6	
S1 3-TR17-S 2937N		1270	3200	6.0		R2 3-MR85 TR 14 82010		17	1300	0.8	
S1 3-TR17-S 2942N		900	1600	3.0		R2 3-MR85 TR 14 82011		12	1260	1.2	
S1 3-TR17-S 2947N		1635	8700	5.5	TRENCH	R2 3-MR85 TR 14 82012		22	1440	1.0	ROCKS
S1 3-TR17-S 2952N		795	4000	3.2		R2 3-MR85 TR 14 82013		25	1260	1.2	
S1 3-TR17-S 2957N		1250	4200	5.2		R2 3-MR85 TR 14 82014		193	1310	1.4	
S1 3-TR17-S 2962N		700	1900	4.6		R2 3-MR85 TR 14 82015		18	1460	0.6	
S1 3-TR17-S 2967N		880	1860	4.1		R2 3-MR85 TR 14 82016		44	760	<0.2	
S1 3-TR17-S 2972N		348	2400	2.2	SOILS	R2 3-MR85 TR 14 82017		765	1190	2.4	ROCKS
S1 3-TR17-S 2977N		345	2700	2.4		R2 3-MR85 TR 14 82018		650	910	1.5	
S1 3-TR17-S 2982N		420	2800	3.0		R2 3-MR85 TR 14 82019		120	680	0.5	
S1 3-TR17-S 2987N		715	3900	5.0		R2 3-MR85 TR 14 82020		60	650	0.3	
S1 3-TR17-S 2992N		770	3200	4.9		R2 3-MR85 TR 14 82021		38	660	0.4	
S1 3-TR17-S 2997N		740	3000	5.2	SOILS	R2 3-MR85 TR 14 82022		16	1000	0.4	ROCKS
S1 3-TR17-S 3002N		645	1620	4.3		R2 3-MR85 TR 14 82023		15	1300	<0.2	
S1 3-TR17-S 3007N		570	1450	3.9		R2 3-MR85 TR 14 82024	3339N	87	1130	0.4	
S1 3-TR17-S 3012N		795	1600	5.4		R2 3-MR85 TR 16 81963	3238N	37	500	0.7	
S1 3-TR17-S 3017N		550	1600	4.2		R2 3-MR85 TR 16 81964		142	560	0.5	
S1 3-TR17-S 3022N		400	1230	3.0	TRENCH 1A ROCKS	R2 3-MR85 TR 16 81965		148	630	0.6	ROCKS
R2 3-MR85 TR1-A 82061	3725N	40	234	<0.2		R2 3-MR85 TR 16 81966		26	680	<0.2	
R2 3-MR85 TR1-A 82062		17	840	0.2		R2 3-MR85 TR 16 81967		73	940	0.8	
R2 3-MR85 TR1-A 82063		5	1030	0.4		R2 3-MR85 TR 16 81968		160	1700	1.8	
R2 3-MR85 TR1-A 82064	3737N	12	1500	<0.2		R2 3-MR85 TR 16 81969		190	720	2.4	
R2 3-MR85 TR 14 81992	3240N	16	1300	2.0	TRENCH 14	R2 3-MR85 TR 16 81970		1245	1300	5.0	ROCKS
R2 3-MR85 TR 14 81993		16	1200	2.6		R2 3-MR85 TR 16 81971		1060	1560	1.8	
R2 3-MR85 TR 14 81994		15	1000	1.4		R2 3-MR85 TR 16 81972		4860	720	24.0	
R2 3-MR85 TR 14 81995		17	930	1.5		R2 3-MR85 TR 16 81973		>10000	3200	>50.0	
R2 3-MR85 TR 14 81996		12	550	2.0		R2 3-MR85 TR 16 81974		530	1340	4.2	
R2 3-MR85 TR 14 81997		11	700	2.8	ROCKS	R2 3-MR85 TR 16 81975		333	2700	3.3	ROCKS
R2 3-MR85 TR 14 81998		44	320	5.2		R2 3-MR85 TR 16 81976		154	2100	1.4	
R2 3-MR85 TR 14 81999		129	2600	4.4		R2 3-MR85 TR 16 81977		109	915	0.3	
R2 3-MR85 TR 14 82000		54	3400	5.5		R2 3-MR85 TR 16 81978		58	2600	0.2	
R2 3-MR85 TR 14 82001		43	2000	1.6		R2 3-MR85 TR 16 81979		19	1840	<0.2	



REPORT: 125-2263

PROJECT: MEISTER

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		
2 3-MR85 TR 16 81980		13	1350	<0.2	TRENCH 16 ROCKS	R2 3-MR85 TR 17 82056		20	300	<0.2	TRENCH 17 ROCKS	
R2 3-MR85 TR 16 81981		60	940	0.6		R2 3-MR85 TR 17 82057		33	460	<0.2		
R2 3-MR85 TR 16 81982	3298N 282		1260	1.2		R2 3-MR85 TR 17 82058		38	320	<0.2		
R2 3-MR85 TR 16 81986	3307N	21	420	<0.2		R2 3-MR85 TR 17 82059		27	420	<0.2		
2 3-MR85 TR 16 81987		45	840	0.2		R2 3-MR85 TR 17 82060	3324N	31	1520	0.2		
R2 3-MR85 TR 16 81988		31	900	0.2								
2 3-MR85 TR 16 81989		25	740	0.2								
R2 3-MR85 TR 16 81990		35	1210	<0.2								
R2 3-MR85 TR 16 81991	3325N	97	730	<0.2								
2 3-MR85 TR 16 81962	3235N	19	880	0.5	TRENCH 16							
R2 3-MR85 TR 17 82025	3217N	65	180	<0.2								
R2 3-MR85 TR 17 82026		136	340	<0.2								
2 3-MR85 TR 17 82027		182	610	<0.2								
R2 3-MR85 TR 17 82028		63	410	<0.2								
R2 3-MR85 TR 17 82029		92	1160	<0.2								
2 3-MR85 TR 17 82030		105	2700	0.5	TRENCH 17 ROCKS							
R2 3-MR85 TR 17 82031		105	980	0.4								
2 3-MR85 TR 17 82032		98	460	<0.2								
2 3-MR85 TR 17 82033		151	310	<0.2								
R2 3-MR85 TR 17 82034		169	820	<0.2								
2 3-MR85 TR 17 82035		110	460	<0.2								
R2 3-MR85 TR 17 82036		140	680	<0.2								
R2 3-MR85 TR 17 82037		66	295	<0.2								
2 3-MR85 TR 17 82038		645	1060	0.6								
2 3-MR85 TR 17 82039		6120	16300	>50.0								
2 3-MR85 TR 17 82040		138	1440	1.5								
2 3-MR85 TR 17 82041		190	800	2.8								
R2 3-MR85 TR 17 82042		40	470	0.5								
R2 3-MR85 TR 17 82043		116	440	1.4								
2 3-MR85 TR 17 82044		16	340	<0.2								
R2 3-MR85 TR 17 82045		21	365	<0.2								
2 3-MR85 TR 17 82046		21	400	<0.2								
2 3-MR85 TR 17 82047		23	530	<0.2								
R2 3-MR85 TR 17 82048		134	1140	0.7								
2 3-MR85 TR 17 82049		1195	1350	4.6								
R2 3-MR85 TR 17 82050		124	1000	1.8								
2 3-MR85 TR 17 82051		111	740	2.0								
2 3-MR85 TR 17 82052		49	520	0.4								
R2 3-MR85 TR 17 82053		19	260	0.2								
R2 3-MR85 TR 17 82054		46	340	0.5								

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



Certificate
of Analysis

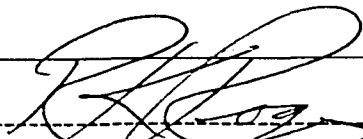
REPORT: 525-2263

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT
------------------	------------------	-----------

R2 3-MR 85 TR 16 81973		0.007
R2 3-MR 85 TR 16 82008		<0.002
R2 3-MR 85 TR 16 82039		0.002



Registered Assayer, Province of British Columbia




REPORT: 625-2263 ASSAYS OF HIGH ANALYSES

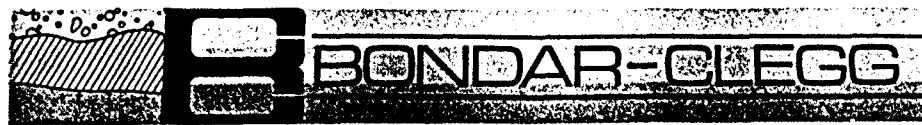
PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT		
R2 3-NR85 TR 16 81973		2.54	3.15	3268-3271N	TRENCH 16
R2 3-NR85 TR 17 82039		1.50		3259-3262N	TRENCH 17



Registered Assayer, Province of British Columbia



REPORT: 125-2568

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
SI TR13 3237		145	470	0.9	T R E N C H 13	SI TR20 3257N		273	950	0.3	T R E N C H 20
SI TR13 3242		399	2700	1.3		SI TR20 3262N		304	1420	<0.2	
SI TR13 3247		405	3500	2.7		SI TR20 3267N		212	1040	<0.2	
SI TR13 3252		375	5200	3.8		SI TR20 3272N		303	540	0.5	
SI TR13 3257		313	3200	1.8		SI TR20 3277N		5700	16800	0.4	
SI TR13 3262		295	3700	4.1		SI TR20 3282N		1040	1720	0.3	
SI TR13 3267		172	1120	2.5	SI TR20 3287N		525	750	0.5	S O I L S	
SI TR13 3272		2250	15000	8.3	SI TR20 3292N		590	910	0.3		
SI TR13 3277		113	4700	1.9	SI TR20 3297N		550	780	0.2		
SI TR13 3282		362	4600	3.2	SI TR20 3302N		550	760	0.3		
SI TR13 3287		97	10200	2.1	SI TR20 3307N		410	800	0.4		
SI TR13 3292		214	>20000	2.6	SI TR20 3312N		620	3100	0.5		
SI TR13 3297		172	3800	1.3	SI TR20 3317N		595	760	0.4	S O I L S	
SI TR13 3302		139	2700	1.2	SI TR20 3322N		440	760	0.2		
SI TR13 3307		570	3000	1.0	SI TR20 3327N		485	860	0.3		
SI TR13 3312		188	2500	0.9	SI TR20 3332N		1125	1600	0.3		
SI TR13 3317		124	1400	1.3	SI TR20 3337N		2850	3500	0.8		
SI TR13 3322		133	1200	0.8	SI TR20 3342N		465	950	1.1		
SI TR13 3327		227	1250	2.0	SI TR21S 6735E		221	4800	1.6	T R E N C H 21	
SI TR15 3220N		283	1640	1.2	SI TR21S 6740E		214	6300	3.1		
SI TR15 3225N		530	4700	2.1	SI TR21S 6745E		306	3500	1.2		
SI TR15 3230N		263	1560	1.0	SI TR21S 6750E		144	1260	0.8		
SI TR15 3235N		460	3700	2.1	SI TR21S 6755E		274	3000	1.2		
SI TR15 3240N		8200	>20000	25.0	SI TR21S 6760E		100	2500	1.5		
SI TR15 3245N		205	1440	0.8	SI TR21S 6765E		185	2500	1.4		
SI TR15 3250N		945	4000	6.3	SI TR21S 6770E		208	1400	1.5	S O I L S	
SI TR15 3255N		269	980	1.6	SI TR21S 6775E		258	2600	1.5		
SI TR15 3260N		247	1300	1.5	SI TR21S 6780E		311	3000	1.2		
SI TR15 3265N		390	1380	3.2	SI TR21S 6785E		176	900	1.4		
SI TR15 3270N		304	1900	2.7	SI TR21S 6790E		259	7800	5.0		
SI TR15 3275N		223	2500	3.3	SI TR21S 6795E		172	8200	1.4		
SI TR15 3280N		500	2800	3.8	SI TR21S 6800E		480	>20000	4.3	S O I L S	
SI TR15 3285N		329	2300	2.1	SI TR21S 6805E		268	>20000	2.2		
SI TR15 3290N		262	1370	1.6	SI TR21S 6810E		229	>20000	2.7		
SI TR15 3295N		194	1600	1.2	SI TR21S 6815E		257	>20000	7.5		
SI TR15 3300N		220	3500	1.6	SI TR21S 6820E		179	4600	1.5		
SI TR15 3305N		196	4100	1.6	SI TR21S 6825E		202	5700	1.6		
SI TR15 3310N		243	4000	1.1	SI TR21S 6830E		182	9000	1.6	S O I L S	
SI TR15 3315N		229	4000	1.0	SI TR21S 6835E		264	3900	2.6		
SI TR15 3320N		214	5300	1.1	SI TR21S 6840E		322	4800	3.0		



REPORT: 125-2568

PROJECT: MEISTER

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 TR21S 6845E		312	4700	2.9	S1 TR21S 7045E		730	3700	5.8	TRENCH 21 SOILS
S1 TR21S 6850E		235	3500	2.5	S1 TR21S 7050E		650	2800	4.3	
S1 TR21S 6855E		550	4300	3.5	S1 TR21S 7055E		595	4400	3.2	
S1 TR21S 6860E		440	7500	2.9	S1 TR21S 7060E		785	3000	5.0	
S1 TR21S 6865E		380	5800	2.7	S1 TR22 3233N		84	160	0.6	
S1 TR21S 6870E		315	6900	3.5	S1 TR22 3238N		145	260	0.4	TRENCH
S1 TR21S 6875E		284	5700	3.4	S1 TR22 3243N		194	440	0.4	
S1 TR21S 6880E		565	4000	2.9	S1 TR22 3248N		201	810	0.5	
S1 TR21S 6885E		272	5300	1.8	S1 TR22 3253N		201	370	0.5	
S1 TR21S 6890E		246	4600	1.7	S1 TR22 3258N		137	1160	0.6	
S1 TR21S 6895E		245	4600	1.7	S1 TR22 3263N		160	3200	5.9	22 SOILS
S1 TR21S 6900E		278	4700	2.1	S1 TR22 3268N		470	1900	1.3	
S1 TR21S 6905E		227	3700	1.6	S1 TR22 3273N		242	2700	1.5	
S1 TR21S 6910E		267	3500	1.5	S1 TR22 3278N		240	1820	1.4	
S1 TR21S 6915E		326	2400	2.0	S1 TR22 3283N		177	1500	1.0	
S1 TR21S 6920E		295	2600	1.8	S1 TR22 3288N		206	2300	1.7	SOILS
S1 TR21S 6925E		262	2300	1.3	S1 TR22 3293N		330	2500	1.1	
S1 TR21S 6930E		207	1720	1.0	S1 TR23 3253N		213	540	0.2	
S1 TR21S 6935E		311	1900	2.1	S1 TR23 3258N		136	500	0.2	
S1 TR21S 6940E		307	1630	2.1	S1 TR23 3263N		49	290	0.2	
S1 TR21S 6945E		338	2100	2.0	S1 TR23 3268N		99	850	<0.2	TRENCH
S1 TR21S 6950E		273	1860	1.7	S1 TR23 3273N		109	820	0.6	
S1 TR21S 6955E		333	2000	2.2	S1 TR23 3278N		290	940	0.3	
S1 TR21S 6960E		400	1580	2.3	S1 TR23 3283N		284	640	0.2	
S1 TR21S 6965E		322	1560	2.3	S1 TR23 3288N		214	950	0.9	
S1 TR21S 6970E		395	1580	2.4	S1 TR23 3293N		155	1620	0.8	23 SOILS
S1 TR21S 6975E		480	2200	3.4	S1 TR23 3298N		225	1150	0.9	
S1 TR21S 6980E		685	1460	4.2	S1 TR23 3303N		258	1200	0.7	
S1 TR21S 6985E		540	1340	3.2	S1 TR23 3308N		268	670	0.4	
S1 TR21S 6990E		700	1420	3.9	S1 TR23 3313N		590	2600	0.4	
S1 TR21S 6995E		450	2600	3.6	S1 TR23 3318N		8500	11600	0.6	
S1 TR21S 7000E		175	1920	1.6	S1 TR23 3323N		5750	>20000	1.0	
S1 TR21S 7005E		655	2600	3.6	S1 TR23 3328N		3100	10800	1.0	
S1 TR21S 7010E		555	1840	3.4	S1 TR23 3333N		1445	4300	0.6	
S1 TR21S 7015E		750	1940	4.3	S1 TR23 3338N		1925	2800	0.8	
S1 TR21S 7020E		1245	1740	6.8	S1 TR23 3343N		1300	2550	0.7	
S1 TR21S 7025E		750	1680	4.4	S1 TR23 3348N		765	1550	0.8	
S1 TR21S 7030E		690	1600	4.5	S1 TR23 3353N		950	1870	1.0	
S1 TR21S 7035E		600	1800	4.2	S1 TR23 3358N		7800	5700	1.1	
S1 TR21S 7040E		800	3000	6.4	S1 TR23 3363N		7650	2600	1.8	



REPORT: 125-2568

PROJECT: MEISTER

PAGE 3

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
S1 TR23 3368N		505	1870	0.8	TRENCH 23 SOILS	R2 4-82090		57	2000	0.4	T R E N C H
S1 TR23 3373N		284	1000	0.4		R2 4-82091		41	1900	0.2	
S1 TR23 3378N		329	1080	0.4		R2 4-82092		48	2000	0.3	
R2 4-81651	2948N	22	320	0.2	R2 4-82093		213	2800	2.4		
R2 4-81652	2944N	23	250	<0.2	R2 4-82094		174	2300	1.1		
					TRENCH						
R2 4-81653	2940N	27	140	0.4		R2 4-82095		84	690	0.8	
R2 4-81654	2935N	72	90	1.0	19 ROCKS	R2 4-82096		229	1540	1.4	
R2 4-81655	2925N	42	130	0.6		R2 4-82097		179	2600	2.4	
R2 4-81656	2921N	12	115	<0.2		R2 4-82098		7000	2700	30.0	
R2 4-81657	2952N	24	80	<0.2		R2 4-82099		640	960	4.0	
R2 4-81658	2956N	2150	3200	>50.0		R2 4-82100		55	680	0.6	
R2 4-81659	2960N	3350	1820	>50.0		R2 4-82101		50	960	0.4	
R2 4-81983	3298N	970	2200	2.9	TRENCH 16 ROCKS	R2 4-82102		82	960	0.4	
R2 4-81984		2850	2200	18.0		R2 4-82103		106	520	0.7	
R2 4-81985	3307N	4700	1130	22.0		R2 4-82104		27	730	0.2	
R2 4-82065	3304N	52	310	0.2	TRENCH 18 ROCKS	R2 4-82105		30	950	0.3	
R2 4-82066		37	395	<0.2		R2 4-82106		64	780	0.4	
R2 4-82067		49	390	<0.2		R2 4-82107		490	1280	2.6	
R2 4-82068		32	385	<0.2		R2 4-82108		>10000	2200	>50.0	
R2 4-82069	3319N	17	170	<0.2		R2 4-82109		166	6600	0.8	
R2 4-82070	7060E	81	800	0.9		R2 4-82110		189	760	0.8	
R2 4-82071		570	1820	0.8		R2 4-82111		36	1100	0.4	
R2 4-82072		209	530	0.5		R2 4-82112		328	500	1.3	
R2 4-82073		88	2300	5.0		R2 4-82113		52	2600	0.5	
R2 4-82074		66	1220	1.3	T R E N C H 21	R2 4-82114		1050	900	11.0	
R2 4-82075		106	3600	1.2		R2 4-82115		34	1000	0.6	
R2 4-82076		4750	4100	37.0		R2 4-82116		45	1120	0.8	
R2 4-82077		320	2100	1.3		R2 4-82117		174	265	0.8	
R2 4-82078		47	260	0.4		R2 4-82118		1755	640	20.0	
R2 4-82079		47	420	0.4	R2 4-82119		680	245	2.7		
R2 4-82080		41	1200	0.6	R O C K S	R2 4-82120		34	2200	0.5	
R2 4-82081		39	480	0.7		R2 4-82121		44	1440	0.5	
R2 4-82082		46	470	1.0		R2 4-82122		38	2400	0.8	
R2 4-82083		63	670	1.0		R2 4-82123		95	1160	1.6	
R2 4-82084		59	1330	0.4		R2 4-82124		53	1870	1.0	
R2 4-82085		62	1200	0.5		R2 4-82125		20	1800	0.6	
R2 4-82086		410	470	1.8		R2 4-82126		29	1360	0.3	
R2 4-82087		>10000	660	27.0		R2 4-82127		11	2800	1.2	
R2 4-82088		1415	1150	6.2		R2 4-82128		30	2200	0.7	
R2 4-82089		380	1220	1.3		R2 4-82129		150	820	1.1	



REPORT: 125-2568

PROJECT: MEISTER

PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 4-82130		100	1300	0.5	R2 4-82170		273	11000	5.2	
R2 4-82131		300	970	1.1	R2 4-82171		1280	10000	20.0	TRENCH
R2 4-82132		3650	1420	20.0	R2 4-82172		1635	10000	40.0	
R2 4-82133		52	1280	0.6	R2 4-82173		1230	6400	1.7	
R2 4-82134		121	720	1.1	R2 4-82174		113	2300	1.6	21
R2 4-82135		16	880	0.4	R2 4-82175		276	3200	1.1	
R2 4-82136		16	1520	0.4	R2 4-82176		252	3200	0.9	ROCKS
R2 4-82137		91	2600	1.0	R2 4-82177		167	3000	0.8	
R2 4-82138		112	2100	7.0	R2 4-82178	6 7 3 3 E	74	3900	1.2	
R2 4-82139		40	1300	0.8	R2 4-82179	3 2 5 3 N	43	115	<0.2	
R2 4-82140		19	600	1.2	R2 4-82180		32	115	<0.2	
R2 4-82141		57	600	1.7	R2 4-82181		23	65	<0.2	
R2 4-82142		12	1190	0.7	R2 4-82182		26	215	<0.2	
R2 4-82143		19	2100	1.0	R2 4-82183		31	370	<0.2	
R2 4-82144		20	2100	1.0	R2 4-82184		820	2600	0.5	
R2 4-82145		49	3100	1.0	R2 4-82185		7800	6200	4.1	
R2 4-82146		294	1620	0.8	R2 4-82186		303	630	<0.2	
R2 4-82147		247	1740	1.7	R2 4-82187		735	710	0.6	
R2 4-82148		64	2800	0.8	R2 4-82188		30	185	<0.2	TRENCH
R2 4-82149		92	1750	2.2	R2 4-82189		83	700	<0.2	
R2 4-82150		475	1840	3.4	R2 4-82190		108	470	0.2	
R2 4-82151		435	2100	2.6	R2 4-82191		208	480	1.0	
R2 4-82152		19	1860	0.8	R2 4-82192		305	1850	1.1	
R2 4-82153		35	4400	3.5	R2 4-82193		129	380	0.4	
R2 4-82154		170	>20000	2.3	R2 4-82194		24	540	<0.2	
R2 4-82155		147	7600	2.7	R2 4-82195		38	700	<0.2	23
R2 4-82156		164	6300	1.8	R2 4-82196		127	150	<0.2	
R2 4-82157		390	2800	2.5	R2 4-82197		84	590	0.2	
R2 4-82158		36	1150	0.6	R2 4-82198		33	75	<0.2	
R2 4-82159		21	1870	1.1	R2 4-82199		690	3500	0.2	
R2 4-82160		39	1160	0.5	R2 4-82200		1530	4700	0.2	ROCKS
R2 4-82161		101	640	0.4	R2 4-82201		5890	17000	0.7	
R2 4-82162		285	750	0.6	R2 4-82202		>10000	>20000	3.6	
R2 4-82163		55	870	1.5	R2 4-82203		2500	3220	0.5	
R2 4-82164		49	1840	1.6	R2 4-82204		365	400	<0.2	
R2 4-82165		60	1940	0.4	R2 4-82205		255	930	<0.2	
R2 4-82166		23	1240	1.0	R2 4-82206		212	1600	0.2	
R2 4-82167		30	2100	0.4	R2 4-82207		30	5500	0.2	
R2 4-82168		43	1000	0.8	R2 4-82208		87	230	0.2	
R2 4-82169		93	1450	0.5	R2 4-82209		67	185	<0.2	



REPORT: 125-2568

PROJECT: MEISTER

PAGE 5

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM	
R2 4-82210		130	150	<0.2	TRENCH 23	R2 4-82250	3 2 2 0 N	120	335	0.6	TRENCH 15
R2 4-82211		166	110	<0.2		R2 4-82251		150	460	0.3	
R2 4-82212		1015	160	0.3		R2 4-82252		1970	>20000	3.1	
R2 4-82213		1315	980	<0.2		R2 4-82253		2850	>20000	4.9	
R2 4-82214		6600	940	1.7		R2 4-82254		1760	>20000	4.8	
R2 4-82215		1980	760	0.2	R2 4-82255		4000	15500	24.0	ROCKS	
R2 4-82216		>10000	1500	2.9	R2 4-82256		135	2700	2.6		
R2 4-82217		1010	13600	0.4	R2 4-82257		210	3200	2.0		
R2 4-82218		685	700	<0.2	R2 4-82258		110	1300	1.4		
R2 4-82219		180	810	<0.2	R2 4-82259		400	2000	4.0		
R2 4-82220	3 3 7 9 N	390	14200	2.5	R2 4-82260		535	780	4.6	ROCKS	
R2 4-82221	3 2 5 7 N	37	200	<0.2	R2 4-82261		3200	340	29.0		
R2 4-82222		56	870	<0.2	R2 4-82262		216	530	2.4		
R2 4-82223		26	350	<0.2	R2 4-82263		257	480	2.0		
R2 4-82224		20	255	<0.2	R2 4-82264		193	770	1.7		
R2 4-82225		28	135	<0.2	R2 4-82265		124	810	2.0	ROCKS	
R2 4-82226		239	670	<0.2	R2 4-82266		5200	440	32.0		
R2 4-82227		9000	>20000	1.4	R2 4-82267		183	1520	1.4		
R2 4-82228		970	1400	<0.2	R2 4-82268		63	2600	1.6		
R2 4-82229		>10000	4000	1.2	R2 4-82269		172	1900	0.7		
R2 4-82230		>10000	4200	0.6	R2 4-82270		780	1270	2.4	ROCKS	
R2 4-82231		390	460	<0.2	R2 4-82271		71	1640	0.5		
R2 4-82232		177	125	<0.2	R2 4-82272		91	1330	1.3		
R2 4-82233		605	500	0.2	R2 4-82273		1585	2300	14.0		
R2 4-82234		>10000	1200	1.0	R2 4-82274		8500	3850	44.0		
R2 4-82235		376	390	0.3	R2 4-82275		179	840	1.4	ROCKS	
R2 4-82236		460	570	0.2	R2 4-82276		60	960	0.4		
R2 4-82237		74	270	<0.2	R2 4-82277		19	1840	0.2		
R2 4-82238		192	2400	<0.2	R2 4-82278		33	1950	0.6		
R2 4-82239		70	1420	<0.2	R2 4-82279		26	1820	0.4		
R2 4-82240		47	360	<0.2	R2 4-82282	3 3 1 9 N	106	1300	0.6	TRENCH 13	
R2 4-82241		32	275	<0.2	R2 4-82283	3 2 3 7 N	20	1240	1.5		
R2 4-82242		188	500	<0.2	R2 4-82284		21	2800	3.0		
R2 4-82243		80	325	<0.2	R2 4-82285		272	10000	7.3		
R2 4-82244		92	310	<0.2	R2 4-82286		192	3500	3.5		
R2 4-82245		78	170	<0.2	R2 4-82287		52	850	1.4	ROCKS	
R2 4-82246		138	255	<0.2	R2 4-82288		50	860	0.5		
R2 4-82247		166	310	<0.2	R2 4-82289		50	710	0.9		
R2 4-82248		2800	1380	0.4	R2 4-82290		89	1340	0.7		
R2 4-82249	3 3 4 4 N	980	1030	<0.2	R2 4-82291		78	1040	0.8		

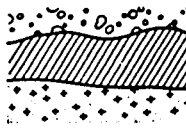


REPORT: 125-2568

PROJECT: MEISTER

PAGE 6

SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM		SAMPLE NUMBER	ELEMENT UNITS	Pb PPM	Zn PPM	Ag PPM			
R2 4-82292		43	910	2.2		R2 4-82334	3 2 6 9 N	>10000	300	>50.0	TRENCH	15	
R2 4-82293		1450	>20000	13.0		R2 4-82335	3 2 7 0 N	750	>20000	>50.0	TRENCH	13	
R2 4-82294		365	>20000	13.0		R2 4-82336	6 9 4 5 E	>10000	2800	>50.0	TRENCH	21	
R2 4-82295		57	7200	4.9		R2 4-82337	3 3 6 7 N	>10000	>20000	25.0	TRENCH	23	
R2 4-82296		187	2600	1.2									
R2 4-82297		81	3500	1.1	T R E N C H								
R2 4-82298		82	2900	1.3									
R2 4-82299		22	1870	1.5									
R2 4-82300		25	1840	1.2									
R2 4-82301		405	6100	8.0									
R2 4-82302		7450	9800	>50.0	13 R O C K S								
R2 4-82303		67	1540	1.9									
R2 4-82304		56	920	1.3									
R2 4-82305		119	1670	1.2									
R2 4-82306		114	970	0.8									
R2 4-82307		65	710	0.6	R O C K S								
R2 4-82308		47	560	0.5									
R2 4-82309		415	940	0.6									
R2 4-82310		1080	440	0.5									
R2 4-82311		45	200	0.3									
R2 4-82312	3 3 2 7 N	90	275	0.4	T R E N C H								
R2 4-82314	3 2 4 1 N	17	90	<0.2									
R2 4-82315		17	110	<0.2									
R2 4-82316		18	65	<0.2									
R2 4-82317		23	55	<0.2									
R2 4-82318		11	205	<0.2	22 R O C K S								
R2 4-82319		22	660	0.5									
R2 4-82320		17	360	0.7									
R2 4-82321		34	300	<0.2									
R2 4-82322		41	330	0.2									
R2 4-82323		22	710	0.2	R O C K S								
R2 4-82324		33	950	0.5									
R2 4-82325		38	800	0.8									
R2 4-82326		17	800	0.3									
R2 4-82327		20	700	0.9									
R2 4-82328		15	720	0.6									
R2 4-82330	3 2 9 5 N	10	175	0.5									
R2 4-82331	3 3 0 1 N	26	290	<0.2	TRENCH							18	
R2 4-82332	3 2 6 0 N	2900	4700	5.0	TRENCH							17	
R2 4-82333	3 2 6 6 N	>10000	400	>50.0	TRENCH							16	



REPORT: 425-2568

ASSAYS

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	U21 PPM	ELEMENT UNITS	Au OPT	Ag OPT	Pb PCT	Zn PCT		
R2 82332				0.16	0.31	0.45	TRENCH 17	3260-3261.5N
R2 82333				2.38	1.30	0.04	TRENCH 16	3266N GRAB
R2 82334				4.25	1.91	0.27	TRENCH 15	3269N GRAB
R2 82335				1.51	0.10	5.45	TRENCH 13	3270N-3271N
R2 82336	6.0		0.033	21.63	23.60	0.27	6945E	GRAB
R2 82337				0.83	35.30	3.52	TRENCH 23	3367.5N GRAB



REPORT: 525-2568

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT
------------------	------------------	-----------

R2 81984		0.005
R2 81985		0.002
R2 82076		0.002
R2 82087		0.004
R2 82098		0.005

R2 82108		0.005
R2 82114		0.002
R2 82118		0.003
R2 82132		<0.002
R2 82138		<0.002

R2 82171		<0.002
R2 82172		<0.002
R2 82252		<0.002
R2 82253		<0.002
R2 82254		<0.002

R2 82255		0.004
R2 82261		0.002
R2 82266		0.004
R2 82273		0.004
R2 82274		0.010

R2 82285		<0.002
R2 82293		<0.002
R2 82294		0.002
R2 82301		0.007
R2 82302		0.006

R2 82333		0.004
R2 82334		0.009



REPORT: 625-2568 ASSAYS OF HIGH ANALYSES

PROJECT: MEISTER PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT				
S1 TR13 3292N				3.13	TRENCH 13	SOIL		
S1 TR15 3240N				4.45	TRENCH 15	SOIL		
S1 TR21S 6800E				25.40	TRENCH 21	SOIL		
S1 TR21S 6805E				4.85	TRENCH 21	SOIL		
S1 TR21S 6810E				2.37	TRENCH 21	SOIL		
S1 TR21S 6815E				2.24	TRENCH 21	SOIL		
S1 TR23 3323N				2.28	TRENCH 23	SOIL		
R2 4-81658		1.91			TRENCH 19	ROCK MUCK	2956N	
R2 4-81659		2.31			TRENCH 19	ROCK MUCK	2960N	
R2 4-82087			1.12		TRENCH 21	ROCK	7006-7009E	
R2 4-82108		3.21	3.33		TRENCH 21	ROCK	6943-6946E	
R2 4-82154				6.50	TRENCH 21	ROCK	6805-6808E	
R2 4-82202			6.55	4.00	TRENCH 23	ROCK	3322-3325N	
R2 4-82216			1.05		TRENCH 23	ROCK	3364-3367N	
R2 4-82227				5.77	TRENCH 20	ROCK	3275-3278N	
R2 4-82229			1.04		TRENCH 20	ROCK	3281-3284N	
R2 4-82230			1.50		TRENCH 20	ROCK	3284-3287N	
R2 4-82234			0.99		TRENCH 20	ROCK	3296-3299N	
R2 4-82252				7.00	TRENCH 15	ROCK	3226-3229N	
R2 4-82253				7.40	TRENCH 15	ROCK	3229-3232N	
R2 4-82254				2.09	TRENCH 15	ROCK	3232-3235N	
R2 4-82293				3.22	TRENCH 13	ROCK	3267-3270N	
R2 4-82294				5.73	TRENCH 13	ROCK	3270-3273N	
R2 4-82302		2.30			TRENCH 13	ROCK	3294-3297N	



REPORT: 425-2800

ASSAYS

PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT			
R2 5-82338		0.02	0.40	0.03	TRENCH	5	3788-3789N
R2 5-82339		0.15	15.40	0.18	"		3789-3790N
R2 5-82340		0.14	9.60	0.24	"		3790-3791N
R2 5-82341		0.07	0.51	0.06	"		3791-3792N
R2 5-82342		0.14	0.42	0.06	"		3792-3793N
R2 5-82343		0.66	4.80	0.30	TRENCH	5	3793-3794N
R2 5-82344		14.62	8.80	0.36	TRENCH	16	3268-3269.5N
R2 5-82345		0.13	0.11	0.08	TRENCH	16	3269.5-3276N
R2 5-82346		0.19	2.00	10.80	TRENCH	20	3277-3277.5N
R2 5-82347		0.07	4.35	0.94	TRENCH	20	3284-3284.6N
R2 5-82348		0.02	0.54	0.24	TRENCH	20	3297-3299N
R2 5-82349		0.03	0.52	0.63	TRENCH	20	3339-3339.5N

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



Certificate
of Analysis

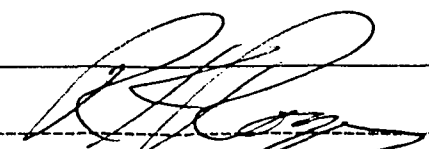
REPORT: 525-2800

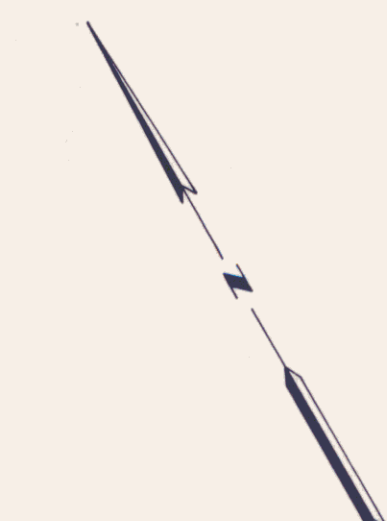
PROJECT: MEISTER

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT
------------------	------------------	-----------

R2 82344		0.002
----------	--	-------


Registered Assayer, Province of British Columbia



SYMBOLS

- OUTCROP
- GEOLOGICAL CONTACT, INFERRED
- SCHISTOSITY
- BEDDING
- JOINTS
- FOLD AXIS
- FAULT, INFERRED
- OVERBURDEN DRILL HOLE
- CUT LINE
- 4x4 ACCESS ROAD
- CAT TRAIL
- CONTOUR INTERVAL = 10 METERS
(PRELIMINARY TOPOGRAPHIC CONTOURS FROM ALTIMETER SURVEY)

EXPLANATION

- GEOLOGY**
- UC LOWER CAMBRIAN-UPPER CLASTICS & CARBONATE**
- OVERBURDEN
 - UCu UNDIVIDED LIMESTONE AND PHYLLITE LITHOLOGIES
 - UCp UNDIVIDED PHYLLITE LITHOLOGIES
 - UCwp MUSCOVITE - SERICITE ± QUARTZ PHYLLITE
 - UCsp CARBONACEOUS TO GRAPHITIC PHYLLITE
 - UCL LIMESTONE
 - UCp/L INTERBEDDED LIMESTONE AND UNDIVIDED PHYLLITE LITHOLOGIES
 - UCwp/L INTERBEDDED LIMESTONE AND MUSCOVITE PHYLLITE
 - UCsp/L INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLLITE
 - UCLsp INTERBEDDED LIMESTONE AND CALCAREOUS PHYLLITE
- LC LOWER CAMBRIAN OR EARLIER-LOWER CLASTICS**
- LCwp MUSCOVITE - SERICITE ± QUARTZ ± BIOTITE PHYLLITE
 - LCs SANDSTONE, ARKOSIC SANDSTONE
 - LCq QUARTZITE, QUARTZ PEBBLE CONGLOMERATE AND ORTHOQUARTZITE
 - LCwp/s INTERBEDDED SANDSTONE AND PHYLLITE LITHOLOGIES
 - LCwp/q INTERBEDDED QUARTZITE AND PHYLLITE LITHOLOGIES
- MINERALIZATION**
- MINERALIZATION
 - OXIDES
 - HYDROZINCITE
 - QUARTZ VEIN

GETTY CANADIAN METALS, LIMITED
REGIONAL RESOURCES LTD.

PRELIMINARY GEOLOGY

TARGET AREA 1
SOUTH ZONE
MR CLAIM GROUP
WOLF LAKE MAP AREA, N.T.S. 105B/1,8
WATSON LAKE MINING DISTRICT, YUKON TERRITORY



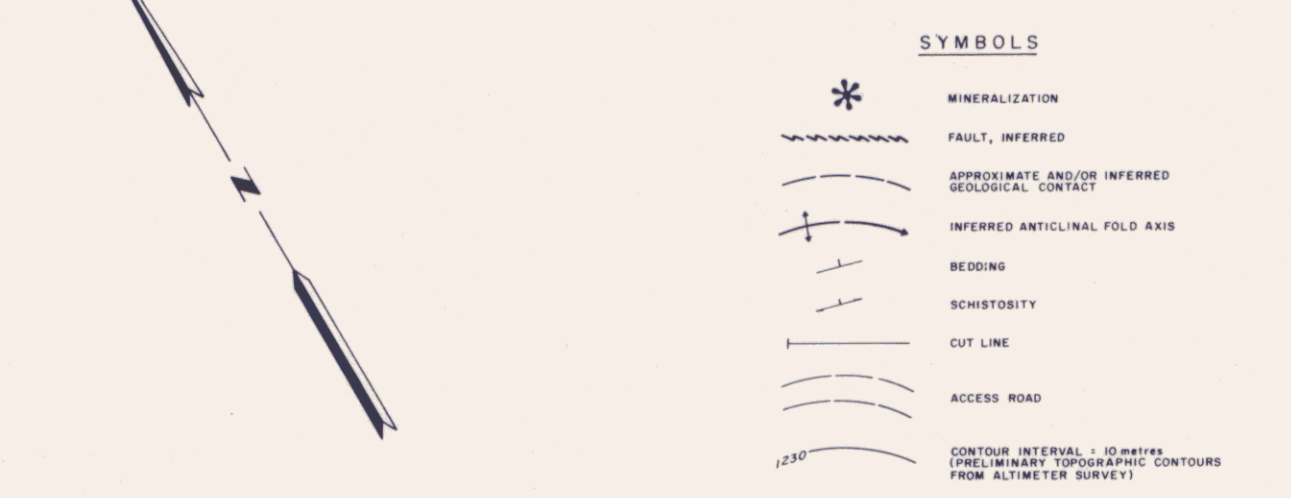
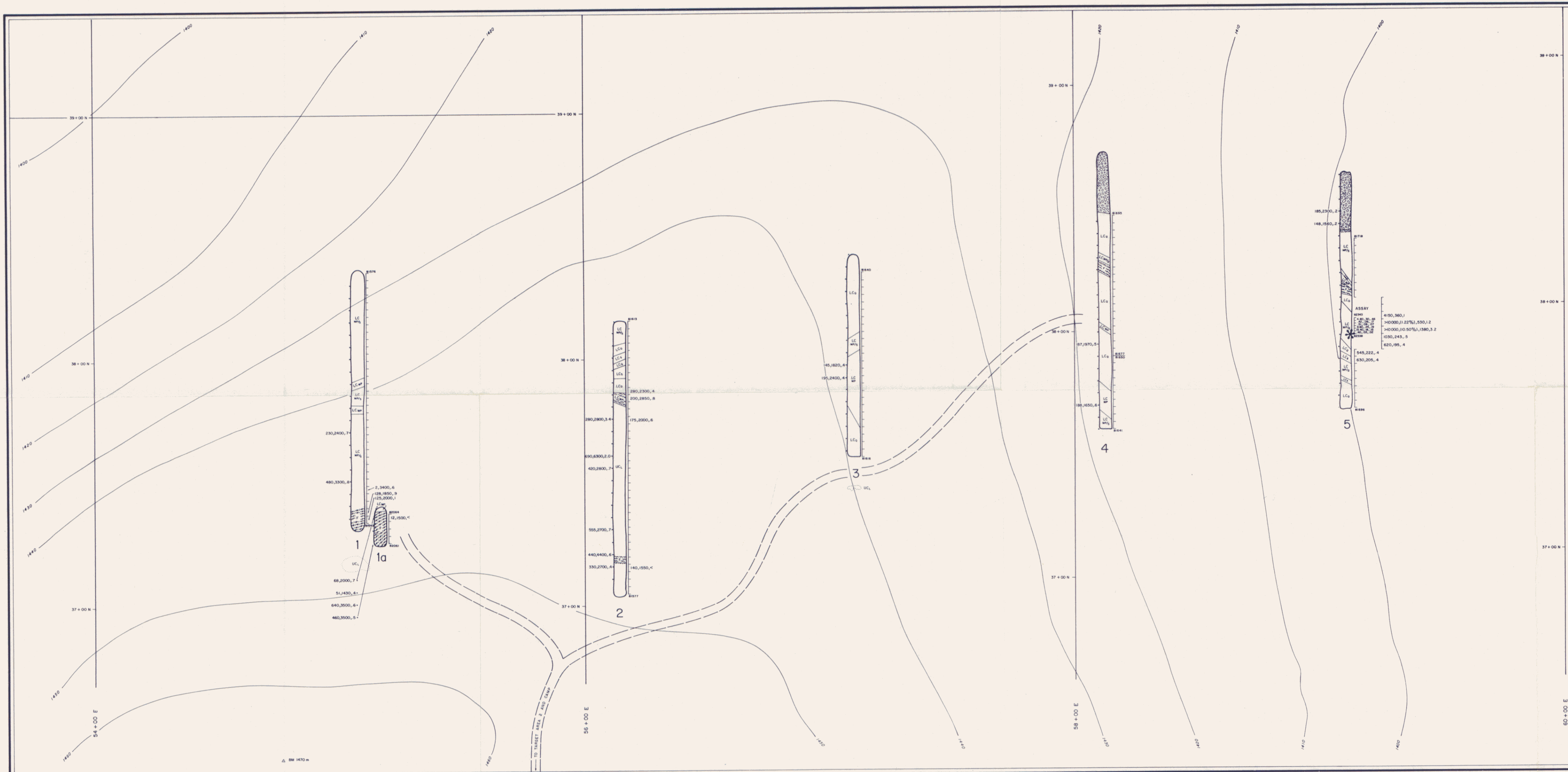
SCALE = 1:1000
0 10 20 30 METRES

BY
CORDILLERAN ENGINEERING
1980 - 1055 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9

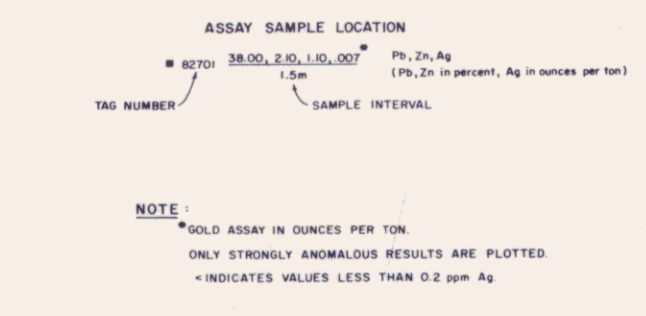
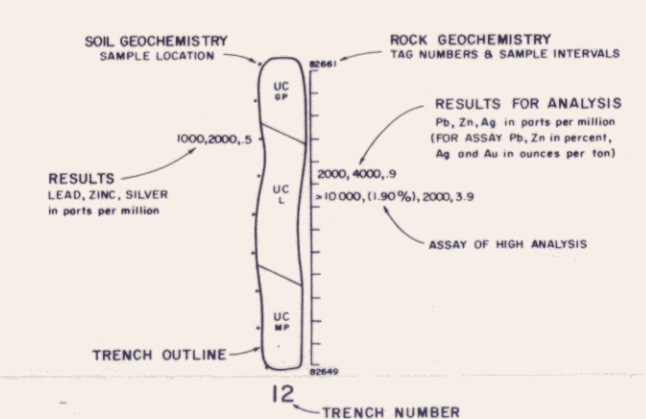
OCTOBER 1985

091780

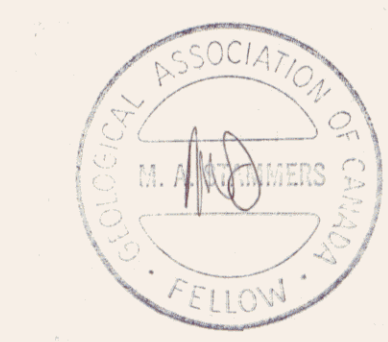
PLATE 1



- EXPLANATION**
- GEOLOGY**
- UC LOWER CAMBRIAN-UPPER CLASTICS & CARBONATE**
- UCu UNDIVIDED LIMESTONE AND PHYLLITE LITHOLOGIES
 - UCp UNDIVIDED PHYLLITE LITHOLOGIES
 - UCwp MUSCOVITE-SERICITE ± QUARTZ PHYLLITE
 - UCgp CARBONACEOUS TO GRAPHITIC PHYLLITE
 - UCL LIMESTONE
 - UCp/L INTERBEDDED LIMESTONE AND UNDIVIDED PHYLLITE LITHOLOGIES
 - UCwp/L INTERBEDDED LIMESTONE AND MUSCOVITE PHYLLITE
 - UCgp/L INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLLITE
 - UCL/CP INTERBEDDED LIMESTONE AND CALcareous PHYLLITE
- LC LOWER CAMBRIAN OR EARLIER-LOWER CLASTICS**
- LCwp MUSCOVITE-SERICITE ± QUARTZ ± BIOTITE PHYLLITE
 - LCs SANDSTONE, ARKOSIC SANDSTONE
 - LCq QUARTZITE, QUARTZ PEBBLE CONGLOMERATE AND ORTHOQUARTZITE
 - LCwps INTERBEDDED SANDSTONE AND PHYLLITE LITHOLOGIES
 - LCwps/q INTERBEDDED QUARTZITE AND PHYLLITE LITHOLOGIES



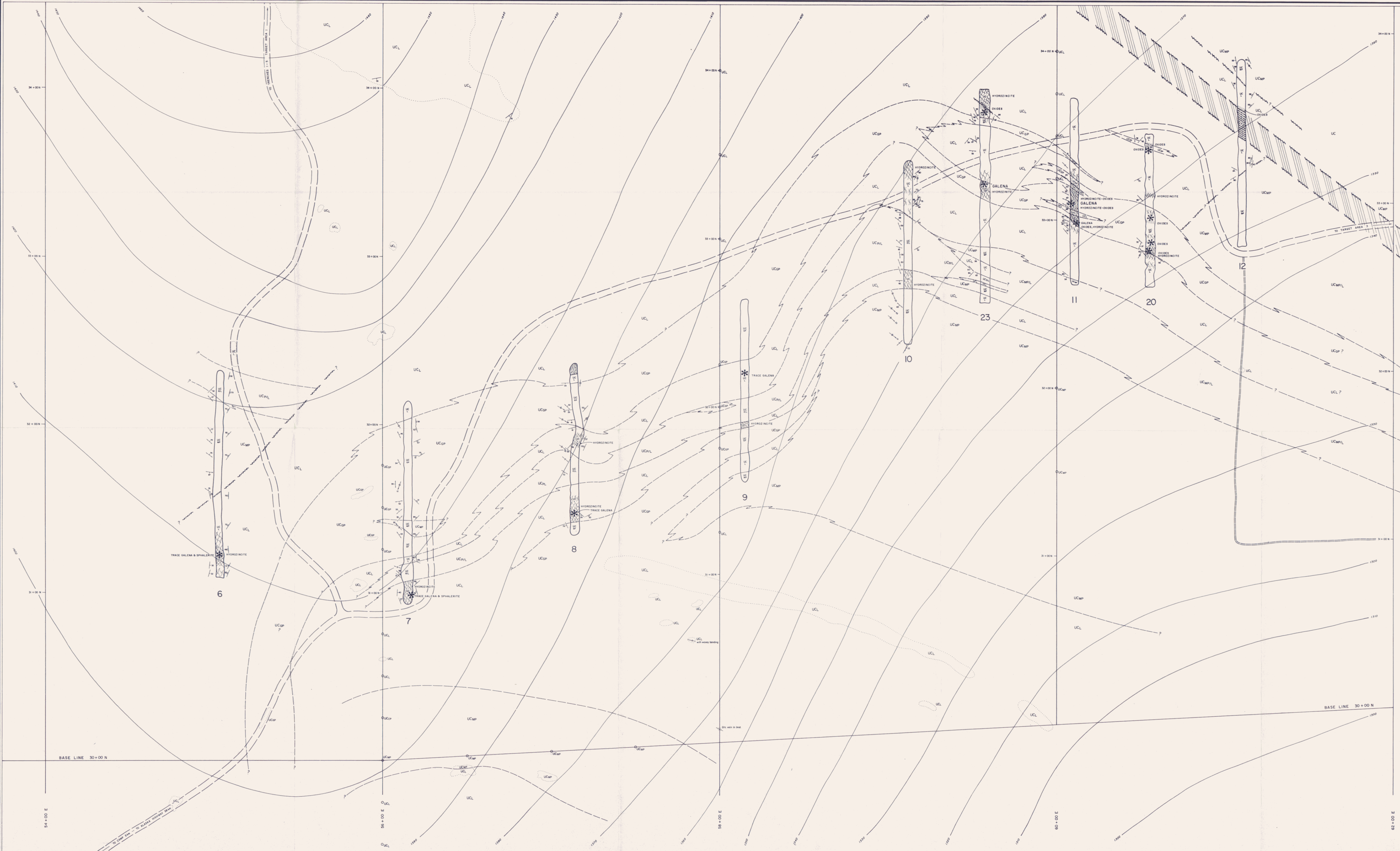
GETTY CANADIAN METALS, LIMITED
 REGIONAL RESOURCES LTD.
TRENCH SOIL & ROCK GEOCHEMISTRY AND ASSAY RESULTS
 TARGET AREA 1
 SOUTH ZONE
 MR CLAIM GROUP
 WOLF LAKE MAP AREA, N.T.S. 105B/1,8
 WATSON LAKE MINING DISTRICT, YUKON TERRITORY



SCALE = 1:1000

BY
 CORDILLERAN ENGINEERING
 1980-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2E9

OCTOBER 1985 **091780** PLATE 2



EXPLANATION

- GEOLOGY**
- OVERBURDEN
 - UC LOWER CAMBRIAN - UPPER CLASTICS & CARBONATE
 - UCu UNDIVIDED LIMESTONE AND PHYLITE LITHOLOGIES
 - UCp UNDIVIDED PHYLITE LITHOLOGIES
 - UCcp MUSCOVITE-BERICITE & QUARTZ PHYLITE
 - UCsp CARBONACEOUS TO GRAPHIC PHYLITE
 - UCL LIMESTONE
 - UCp/L INTERBEDDED LIMESTONE AND UNDIVIDED PHYLITE LITHOLOGIES
 - UCm/L INTERBEDDED LIMESTONE AND MUSCOVITE PHYLITE LITHOLOGIES
 - UCm/P INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLITE
 - UCm/S INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLITE
 - LC LOWER CAMBRIAN OR EARLIER - LOWER CLASTICS
 - LC UNDIVIDED ORYCTOQUARTZITE, QUARTZITE AND PHYLITE LITHOLOGIES

SYMBOLS

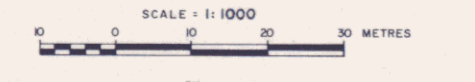
- * MINERALIZATION
- OXIDES
- HYDROZINCITE
- OUTCROP
- GEOLOGICAL CONTACT, INFERRED
- SCHISTOSITY
- BEDDING
- JOINTS
- FOLD AXIS
- FAULT, INFERRED
- OVERBURDEN DRILL HOLE
- CUT LINE
- 4x4 ACCESS ROAD
- CAT TRAIL
- CONTOUR INTERVAL - 10 METERS (PRELIMINARY TOPOGRAPHIC CONTOURS FROM ALTIMETER SURVEY)



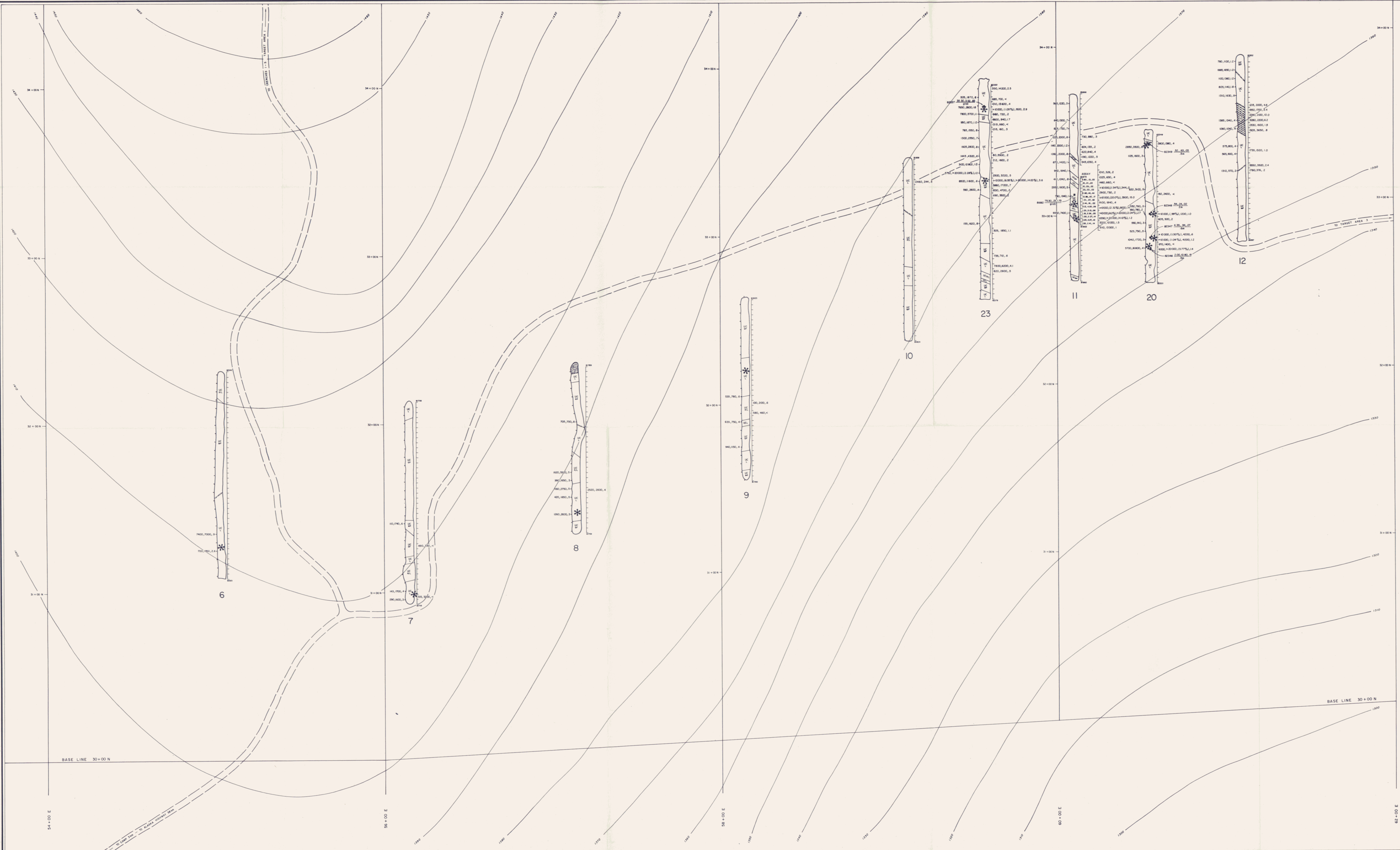
GETTY CANADIAN METALS, LIMITED
REGIONAL RESOURCES LTD.

PRELIMINARY GEOLOGY

TARGET AREA 2
SOUTH ZONE
MR CLAIM GROUP
WOLF LAKE MAP AREA, N.T.S. 105B/1,8
WATSON LAKE MINING DISTRICT, YUKON TERRITORY



BY
COROLLERAN ENGINEERING
1960-105 W. HASTINGS STREET
VANCOUVER, B.C. V6C 2E9



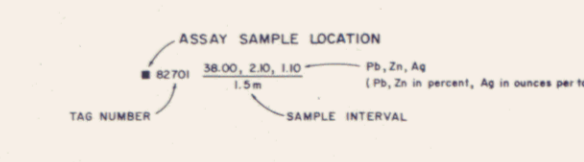
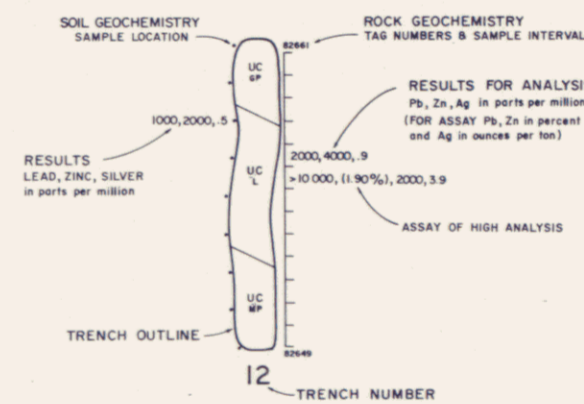
EXPLANATION

GEOLOGY

- OVERBURDEN
- UC LOWER CAMBRIAN - UPPER CLASTICS & CARBONATE
 - UCu UNDIVIDED LIMESTONE AND PHYLLITE LITHOLOGIES
 - UCp UNDIVIDED PHYLLITE LITHOLOGIES
 - UCsp MICROVITE - SERICITE & QUARTZ PHYLLITE
 - UCgp CARBONACEOUS TO GRAPHITIC PHYLLITE
 - UCl LIMESTONE
 - UCp/L INTERBEDDED LIMESTONE AND UNDIVIDED PHYLLITE LITHOLOGIES
 - UCp/Lp INTERBEDDED LIMESTONE AND MICROVITE PHYLLITE
 - UCsp/L INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLLITE
- LC LOWER CAMBRIAN OR EARLIER - LOWER CLASTICS
 - LC UNDIVIDED ORTHOQUARTZITE, QUARTZITE AND PHYLLITE LITHOLOGIES

SYMBOLS

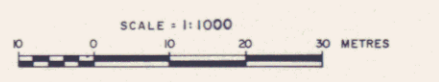
- * MINERALIZATION
- - - CUT LINE
- - - ACCESS ROAD
- CONTOUR INTERVAL = 10 METERS (FEEL NUMBER TOPOGRAPHIC CONTOURS FROM ALTIMETER SURVEY)
- - - FAULT, INFERRED



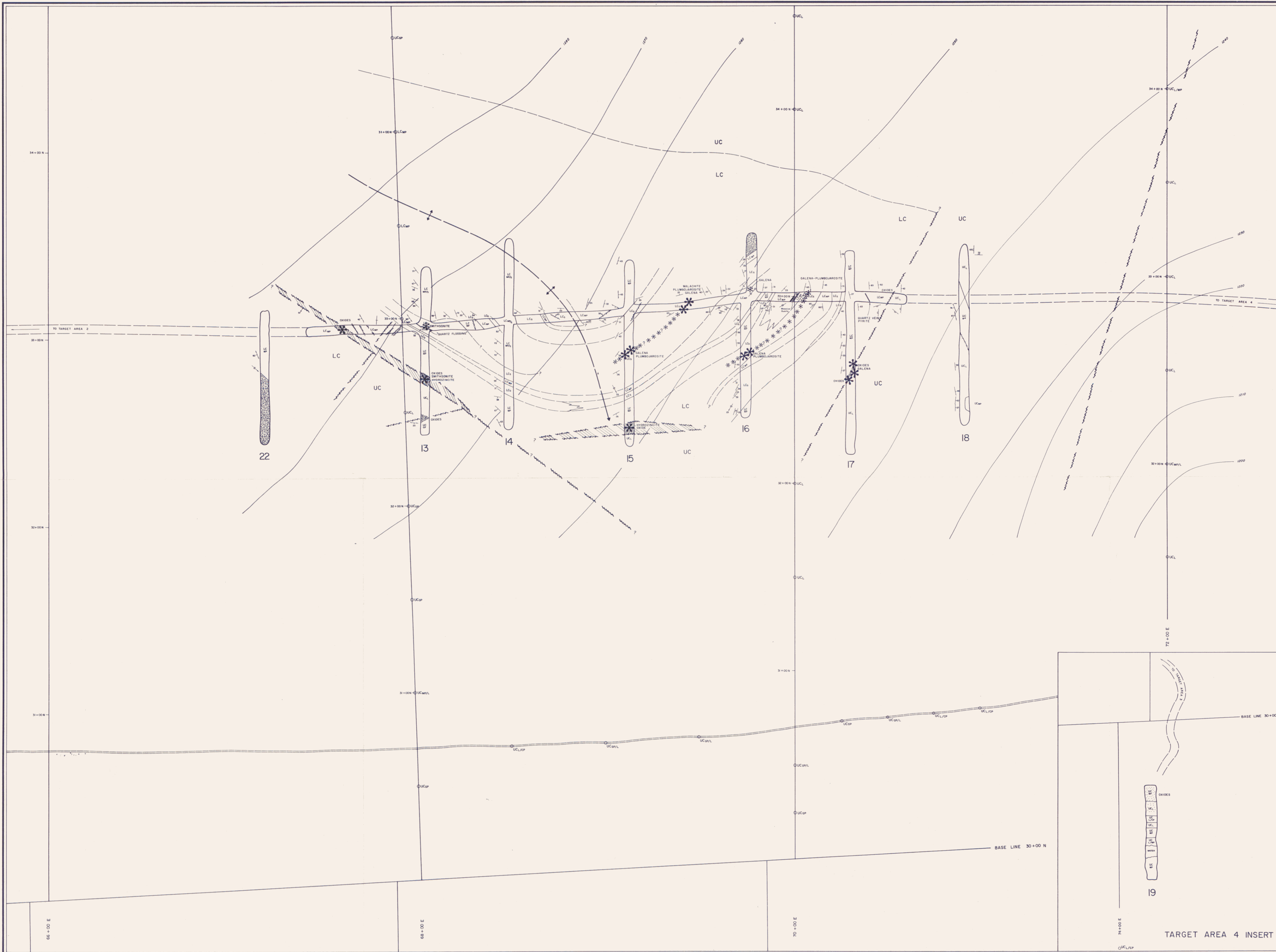
NOTE:
 ONLY STRONGLY ANOMALOUS VALUES ARE PLOTTED.
 < INDICATES VALUES LESS THAN 0.2 ppm Ag.



GETTY CANADIAN METALS, LIMITED
 REGIONAL RESOURCES LTD.
TRENCH SOIL & ROCK GEOCHEMISTRY AND ASSAY RESULTS
 TARGET AREA 2
 SOUTH ZONE
 MR CLAIM GROUP
 WOLF LAKE MAP AREA, N.T.S. 105B/1,8
 WATSON LAKE MINING DISTRICT, YUKON TERRITORY



BY
 CORDILLERAN ENGINEERING
 1960-1055 W. HASTINGS STREET
 VANCOUVER, B.C. V6Z 2P8



EXPLANATION

- GEOLOGY**
- UC LOWER CAMBRIAN-UPPER CLASTICS & CARBONATE**
- UCu UNDIVIDED LIMESTONE AND PHYLITE LITHOLOGIES
 - UCc UNDIVIDED PHYLITE LITHOLOGIES
 - UCwp MUSCOVITE-SERICITE ± QUARTZ PHYLITE
 - UCcp CARBONACEOUS TO GRAPHITIC PHYLITE
 - UCL LIMESTONE
 - UCLvL INTERBEDDED LIMESTONE AND UNDIVIDED PHYLITE LITHOLOGIES
 - UCLwL INTERBEDDED LIMESTONE AND MUSCOVITE PHYLITE
 - UCLcpL INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLITE
 - UCLcpLp INTERBEDDED LIMESTONE AND CALCAREOUS PHYLITE
- LC LOWER CAMBRIAN OR EARLIER - LOWER CLASTICS**
- LCsp MUSCOVITE-SERICITE ± QUARTZ ± BIOTITE PHYLITE
 - LCs SANDSTONE, ARKOSIC SANDSTONE
 - LCq QUARTZITE, QUARTZ PEBBLE CONGLOMERATE AND OPTHQUARTZITE
 - LCwpS INTERBEDDED SANDSTONE AND PHYLITE LITHOLOGIES
 - LCwpL INTERBEDDED QUARTZITE AND PHYLITE LITHOLOGIES

- SYMBOLS**
- * MINERALIZATION
 - OXIDES
 - ⊗ HYDROZINCITE
 - QUARTZ VEIN
 - OUTCROP
 - GEOLOGICAL CONTACT, INFERRED
 - SCHISTOSITY
 - BEDDING
 - JOINTS
 - FOLD AXIS
 - FAULT, INFERRED
 - OVERBURDEN DRILL HOLE
 - CUT LINE
 - 4x4 ACCESS ROAD
 - CAT TRAIL
 - CONTOUR INTERVAL: 10 METRES (PRELIMINARY TOPOGRAPHIC CONTOURS FROM ALTIMETER SURVEY)
 - TRACE OF ANTICLINAL FOLD AXIS, INFERRED



GETTY CANADIAN METALS, LIMITED
REGIONAL RESOURCES LTD.

PRELIMINARY GEOLOGY

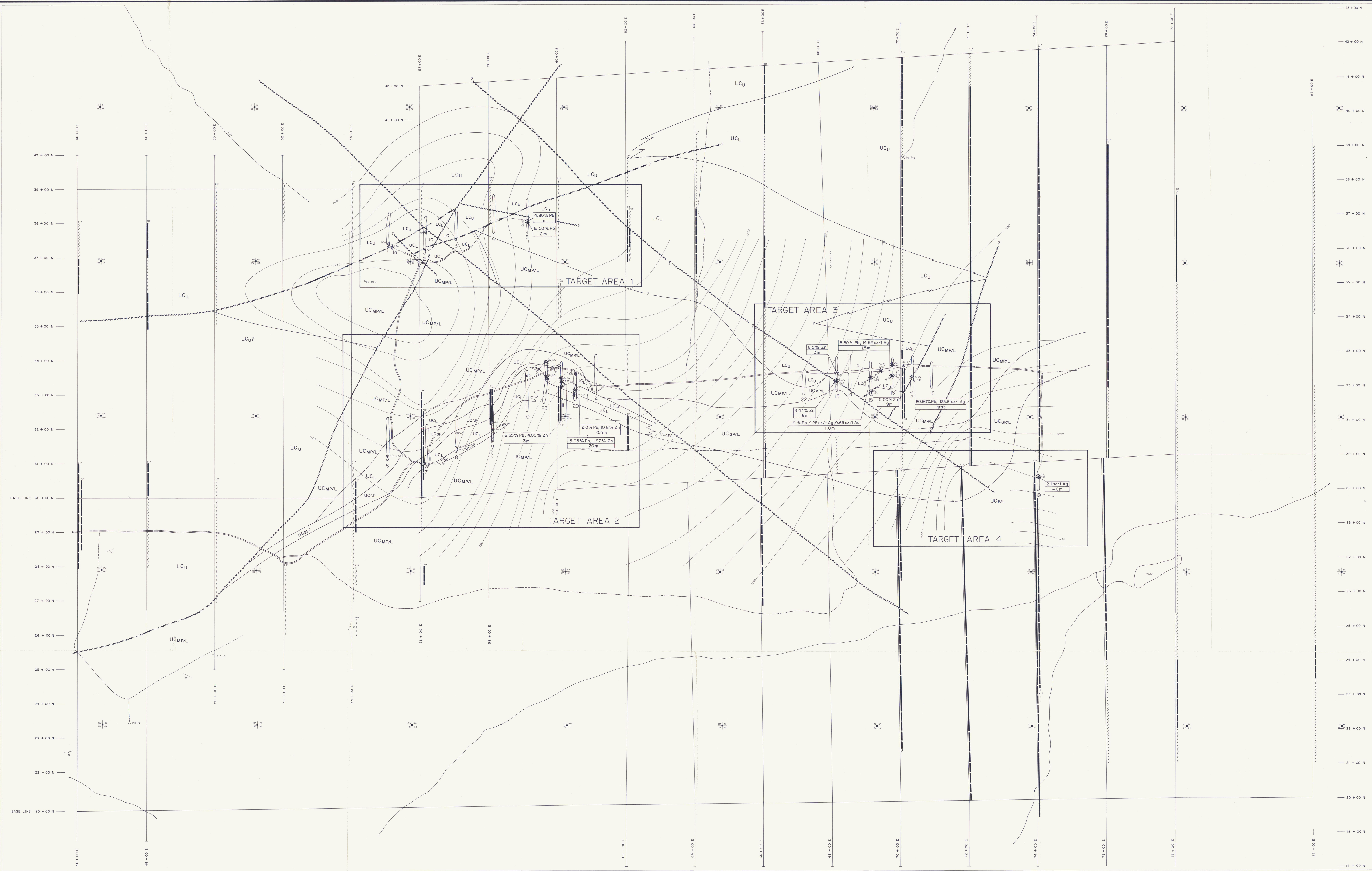
TARGET AREAS 3 & 4
SOUTH ZONE
MR CLAIM GROUP
WOLF LAKE MAP AREA, N.T.S. 105B/1,8
WATSON LAKE MINING DISTRICT, YUKON TERRITORY

SCALE: 1:1000
0 10 20 30 METRES

BY
CORDELL-DRAW ENGINEERING
1960-1965 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9

OCTOBER 1985 **091780** PLATE 5

TARGET AREA 4 INSERT



EXPLANATION

GEOLOGY

- UC LOWER CAMBRIAN-UPPER CLASTICS & CARBONATE
 - UCu UNDIVIDED LIMESTONE AND PHYLITE LITHOLOGIES
 - UCc UNDIVIDED PHYLITE LITHOLOGIES
 - UCgp MUSCOVITE-SERICITE ± QUARTZ PHYLITE
 - UCcp CARBONACEOUS TO SERPENTINITE PHYLITE
 - UCL LIMESTONE
 - UCp/L INTERBEDDED LIMESTONE AND UNDIVIDED PHYLITE LITHOLOGIES
 - UCp/L INTERBEDDED LIMESTONE AND MUSCOVITE PHYLITE
 - UCp/L INTERBEDDED LIMESTONE AND CARBONACEOUS PHYLITE
 - UCp/L INTERBEDDED LIMESTONE AND CALCAREOUS PHYLITE
- LC LOWER CAMBRIAN OR EARLIER - LOWER CLASTICS
 - LCuP MUSCOVITE-SERICITE ± QUARTZ ± BIOTITE PHYLITE
 - LCs SANDSTONE, ARGILLIC SANDSTONE
 - LCq QUARTZITE, QUARTZ PEBBLE CONGLOMERATE AND ORTHOQUARTZITE
 - LCp/L INTERBEDDED SANDSTONE AND PHYLITE LITHOLOGIES
 - LCq/L INTERBEDDED QUARTZITE AND PHYLITE LITHOLOGIES
 - LCu UNDIVIDED PHYLITE, QUARTZITE AND SANDSTONE

SYMBOLS

- * MINERALIZATION
- FAULT
- APPROXIMATE AND/OR INFERRED GEOLOGICAL CONTACT
- INFERRED ANTICLINAL FOLD AXIS
- BEDDING
- SCHISTOSITY
- CUT LINE
- 4 X 4 ROAD
- CAT TRAIL
- (1:250) CONTOUR INTERVAL: 10 METRES (PRELIMINARY TOPOGRAPHIC CONTOURS FROM ALTIMETER SURVEY)
- TRENCH OUTLINE AND NUMBER

GEOPHYSICAL SURVEYS (INDUCED POLARIZATION)

- SURFACE PROJECTION OF ANOMALOUS ZONES
- DEFINITE
- PROBABLE
- POSSIBLE
- CIP CONVENTIONAL IP (100m DIPOLE SPREAD)
- PIP PHASE IP (50m DIPOLE SPREAD)

NOTE: LINE 30+00 N IS DATUM FOR SURVEYS

APPROXIMATE CLAIM POST LOCATION

GETTY CANADIAN METALS, LIMITED
REGIONAL RESOURCES LTD.

COMPILATION MAP

SOUTH ZONE
MR CLAIM GROUP
WOLF LAKE MAP AREA, N.T.S. 105B/1, 8
WATSON LAKE MINING DISTRICT, YUKON TERRITORY

SCALE 1:2,000
0 50 100 METRES

CORDELLERAN ENGINEERING
1980-1005 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2E9
OCTOBER 1985 091780 PLATE 7