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2.31190

UNION GOLD INC.

SUMMARY WORK REPORT ON

MAGNETOMETER SURVEY AND PROSPECTING, - 2005

HALCROW CREEK PROPERTY

PORCUPINE MINING DISTRICT ONTARIO



W. R. Troup

January 3, 2006

TABLE OF CONTENTS

TABLE OF CONTENTSi
SUMMARYii
INTRODUCTION1
PROPERTY OWNERSHIP1
LOCATION AND ACCESS1
GENERAL GEOLOGY2
HISTORY OF PREVIOUS WORK2
KNOWN GOLD OCCURRENCES ON THE HALCROW PROPERTY4
PROSPECTING – 20055
MAGNETOMETER SURVEY – 2005
COMPILED DATA FROM PREVIOUS SURVEYS-1995-976
CONCLUSIONS AND RECOMMENDATIONS4
CERTIFICATE OF QUALIFICATIONS
STATEMENT OF COSTS

APPENDIX A ---COMPILATION, 2005 GRID, Claims, Roads, Sample Sites APPENDIX B - 2005 - MAGNETOMETER SURVEY, MAP APPENDIX C --COMPILED DATA 1995-97 SURVEY WORK APPENDIX D - PROJECT INVOICES

i

SUMMARY

Sixteen line-kilometers of grid were established to cover a key sector of the Halcrow Creek property which hosts 3 known gold occurrences. Care was taken to locate and reestablish a portion of an old base line from a 1993 vintage control grid that was established by previous operators. Grid lines from the previous grid, spaced at 125 metre intervals, were re-established, and intermediate lines were cut, to provide a detail grid with lines spaced at 62.5 metre intervals, over the priority area.

A ground magnetic survey was completed on the newly established grid. A network of logging roads was established on the property in recent years, and much of the claim group has been recently cut-over. Many of the old trenches from the 1990's had been filled during recent road construction.

Known gold occurrences were re-located, and exposures, produced by recent logging operations, were visited and sampled as appropriate.

Roads were driven and key topographic features and grid co-ordinates were located by GPS such that a base map could be prepared, showing grid location and roads on a new base map with UTM co-ordinates. Geological, geochemical, and geophysical data (magnetometer, VLF, and I.P) was compiled onto the new UTM base used for the recent detail magnetometer survey.

Three gold occurrences were located on the new control grid, for follow-up evaluation.

SUMMARY REPORT

GROUND MAGNETIC SURVEY – HALCROW PROJECT, PORCUPINE DISTRICT, ONTARIO

INTRODUCTION

In October 2005, 16 line kilometers of grid was established over a key sector of Union Gold's - Halcrow Creek property. A ground magnetic survey was completed over recently eststablished grid. Prospecting and sampling and a data compilation were also carried out.

PROPERTY OWNERSHIP

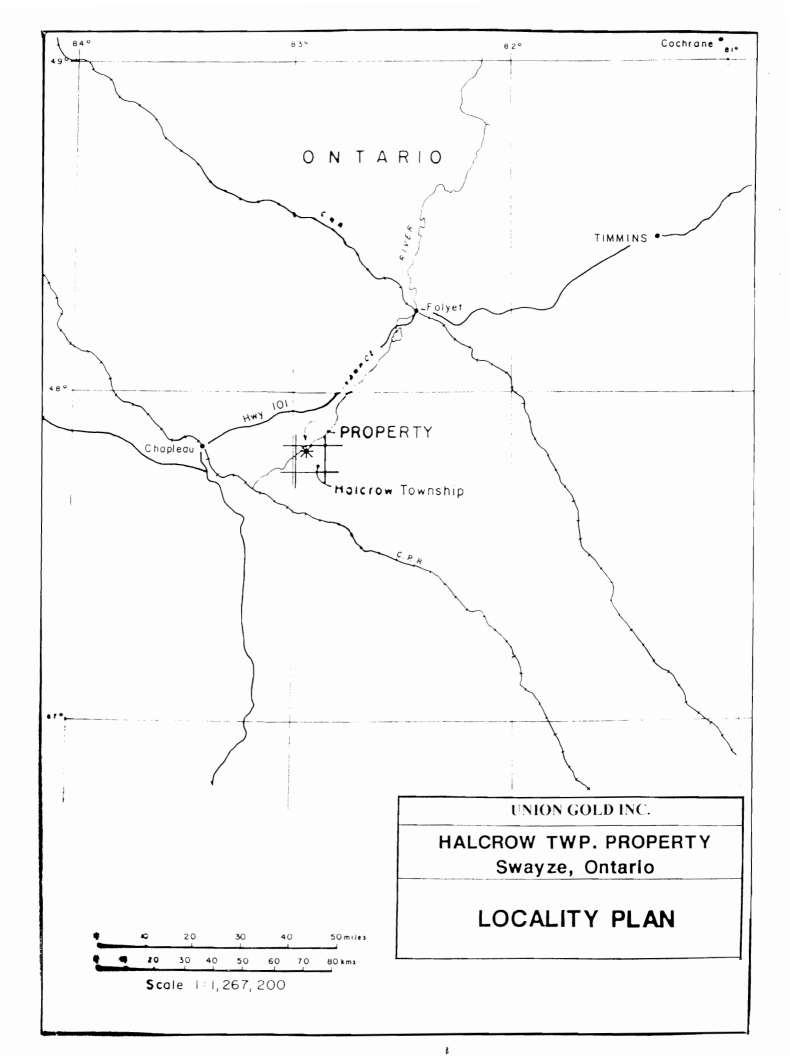
The Halcrow Creek property consists of 36 mineral claim units comprising, acquired for Union Gold by staking in March 2004.

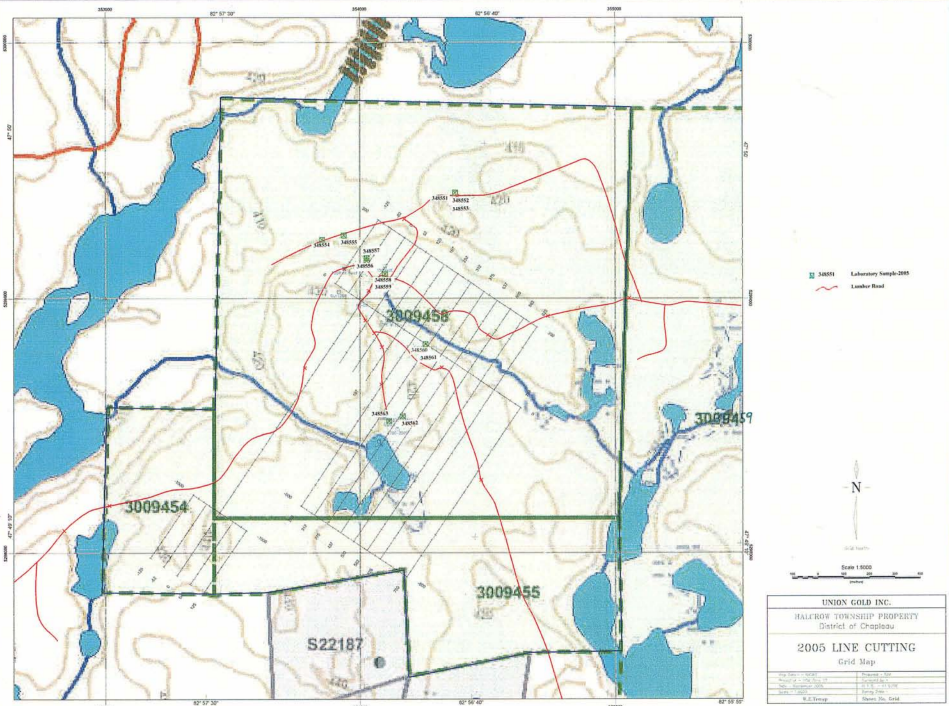
CLAIM NUMBER	# OF UNITS	RECORDING DATE
3009454	2	MARCH 12, 2004
3009455	6	MARCH 12, 2004
3009458	16	MARCH 12, 2004
3009459	12	MARCH 12, 2004

LOCATION AND ACCESS

The Halcrow Creek property lies in the north-west sector of Halcrow Township, approximately 100 km west of Timmins. The property is accessible from the Foleyet Timber- main hauling road, which extends south from highway 101, from a point approximately 100 kilometers west of Timmins, and just a short distance east of the Town of Foleyet. The Foleyet Timber road extends southward from hwy 101, for approximately 100 km, to connect with an east west system of haul roads connecting Gogama in the east with the towns of Sultan in the south and Chapleau in the west. Approximately 40 kilometers south of highway 101, the main haul road splits and a western branch leads to a relatively large logging camp approximately 5 kilometers from the main road. The camp was unoccupied at the time of my area visit, suggesting that logging operations are currently focused elsewhere.

The logging road continues to the southwest, from the camp, for approximately 25 kilometers where it intersects a secondary, logging road, which winds its way for another 27 kilometers to the northwest, where it crosses the Halcrow Twp property. A system of logging roads provides access into the claim block.





82" 57" 30"

GENERAL GEOLOGY

The Halcrow claims are located at the western extension of the east-west trending Swayze greenstones belt, which represents, the western extension of the larger, mineral rich Abitibi belt, of the Canadian Precambrian shield. The "Kapuscasing High", a major transgressive structural-feature is centered approximately 6 kilometers west of the Halcrow property. The Kapuscasing Structure extends in a NNE direction. At surface it is a transgressive belt of Archean volcanics and intrusions controlled by an unusual corridor of faults, along which a string of carbonatites occur. The Kapuscasing Structure is over 500 kilometers in length, and is considered a deep seated feature, active in the Hudsonian and Grenvillian orogenies.

The immediate project area is dominated by a differentiated sequence of Archean age metavolcanics and metasediments, intruded locally by mafic and felsic intrusives. The few scattered outcrops which are scattered throughout the area, provide evidence for a synclinal axis passing through the property in a WNW heading (OGS map 2120, compiled by J.F. Donovan, 1964). A large granite mass lies to the west and northwest. Quartz veins are common in the country rocks along the granite contact.

The old Belcher mine property, also referred to as the Halcrow-Swayze, adjoins the Halcrow property to the south.

HISTORY OF PREVIOUS WORK

The former Belcher (Halcrow-Swayze) Mine property adjoins the Halcrow Creek property to the south. In the 1930's, shaft sinking, lateral development work and limited production was attained. In 1935, reserves were quoted at 100,000 tons grading approximately 0.05 oz/ton Au was calculated for one vein to the 354-foot level.

Prospecting in the 1940's by Hammerstron and Koski lead to the discovery of high-grade glacial float from 2200 feet south of the Union Gold claim group. The discovery sample, assaying 3.65 oz/ton Au, reportedly consisted of vein quartz containing pyrite and arsenopyrite. A rusty shear zone, located near a small pond, some 3500 feet in the up-ice direction to the north-northeast on what is now the Halcrow Creek property, was suggested to be a possible source area for the mineralized float. Assays of up to 0.12 oz1ton Au were reported previously from outcrop in the suggested source area.

Granges Explorations Ltd. drilled one hole in 1977 to test the base metal potential of an A.E.M anomaly located near the central area of the Union Gold property boundary. The hole intersected "dacitic tuff" and "graphitic argillite" carrying 10 to 30 % py. No gold analyses were reported.

In 1980, Gossan Resources initiated a mapping and sampling program in the area which resulted in the discovery of an abundance of quartz-pyrite rich boulders, southwest of the Halcrow claims near the area of the previously reported high grade float.

In the mid 1980's, Regal Petroleum held a large land position in the area that included much of the current Halcrow Creek property and the Halcrow-Swayze mine property to the south. Reconnaissance mapping north of the previously mentioned small pond returned encouraging gold values. Field evidence suggests detail follow-up was not initiated.

The Lyall-Beidelman Showing, located in the northeast corner of the claim block was discovered in the 1930's. Gold was reportedly panned freely from two shear zones in red syenite porphyry. Six short drill holes were completed in the discovery area in 1966. Sulpetro completed ground geophysics and mapping in the area in 1982, and reported gold assays of up to 4.35 grams/tonne (0.126 oz/ton) Au from surface sampling. Filo & Jones prospected the discovery in 1993. W. Troup staked the showing for Alcanex in 1995, and in subsequent select test sampling, obtained gold assays of up to 8.36 g/T (0.25 oz/t) from a narrow quartz-filled fracture.

W. Troup and B. Otton first prospected the Halcrow Creek area in 1990. The Halcrow Creek claim block was subsequently staked for Alcanex in 1991. Subsequent prospecting in 1991 and 1992 resulted in the locating of 4 zones of anomalous gold.

In 1993, Lorac Properties of Port Hope, Ontario optioned the Alcanex claims and completed stripping and sampling on 3 of the 4 previously discovered gold zones in 1993. Significant, anomalous gold values were confirmed at all three locations. A trench on zone 2, just north of the small pond in the south-central portion of the property returned 1.11 grams Au across a 4.5 metre sample interval. Individual gold values of up to 3.0 grams were obtained from this exposure. At zone 4, the most northerly of the zones sampled, channel-sampling returned 0.89 g/T gold over a 3.7 metre sample interval from a 20 metre wide section of sheared, pyritized and carbonate-enriched volcanics. Lorac proposed an aggressive follow-up exploration program which included diamond drilling. However, they were unsuccessful in financing the 1994 program, and consequently their option to participate in a joint venture terminated.

In 1994, Alcanex completed line cutting and ground magnetometer surveying over the central portion of the property encompassing the 4 known gold showings. In 1995, humus geochemical sampling, and ground geophysical surveying (V.L.F. and I.P.) was initiated over the west portion of the established grid. Coincident gold geochemical anomalies and geophysical conductors were encountered in overburden-covered terrain along trend from each of the known gold zones. In1997, Alcanex extended the I.P. survey an additional 250 metres eastward, across the grid. As was the case with the previous survey, significant concentrations of sulphides were indicated in most areas of interest

The claims came open in 2002, and were re-staked by others, as part of a regional diamond exploration program.

Union Gold acquired the property by staking when the claims next came open in the Spring of 2004, and in 2005, initiated the integrated program of prospecting and ground geophysics herein described.

Known Gold Occurrences on the Halcrow Property

ZONE 1 is located in the SW corner of the claim block. A small trench was located in 1991, and within the trench, a chip channel sample, across a 1.0 metre section of chertypyritic sediments with quartz veining, returned **0.3 grams gold per tonne**. Follow-up geophysical surveying revealed the occurrence to be located on the eastern extension of a linear IP chargeability anomaly and associated magnetic high extending westward for over 350 metres across the claim block. The strongest IP chargeability anomaly in this area is located in low swampy area 130 metres to the west of the old sample area.

ZONE 2 is located in the central sector of the claim group, approximately 70 metres north of a small pond (previously referred to as Halcrow Pond). In 1992, a saw cut channel sample across a point exposure of porphyry intrusive dyke, present at this site, returned **1.11 g/Tonne Au over 4.5 metres**. Follow-up ground geophysical surveying detected an IP chargeability anomaly near the exposure, and extending at least 125 metres to both the east and west. In the mid-1940's, prospectors W. Hammerstrom & W.J Koski reported obtaining 0.12 oz./ton gold from sampling near the pond, and is presumed to be the area of our zone 2.

ZONES 3 & 4 are located 300 to 400 metres north of Zone 2. These occurrences lie along the western extension of a broad, east –west trending, one-kilometer long IP chargeability anomaly, coincident with a VLF anomaly and linear magnetic feature. A trench in the area of "Zone 3" returned 1.2 gms Au /Tonne over a 1.2 metre section of sheared granite porphyry, near the southern edge of the IP anomaly. At zone 4, 250 metres to the west, a 3.7 metre section of sheared granitic intrusive returned 885 ppb gold/Tonne (0.885 grams), near the north east end of the same IP anomaly.

Except for the local exposure of a 30 metre wide outcrop area of sheared and altered volcanics and porphyry at "Zone 4", near the western limit of the related IP chargeability anomaly, the target area of interest encompassing Zone3-4 is low, and extensively overburden covered, and will be best tested by diamond drilling.

The 1991-92 sampling at zone 4 was directed at a couple of old trenches, approximately 20 metres long and approximately 4 feet deep, that locally exposed intermittent sections of bedrock. The trench exposed sheared granite and host volcanics across a width of more than 30 metres near the northern edge of the area IP anomaly. A main branch of the recent logging road now extends across the outcrop exposure at zone 4, and most of the original trenched area was filled in during road building operations.

· ...

The Lyall Bedielman Gold Occurrence is located north of a small lake in the northeast corner of the claim block. In the 1940's, gold was reported from a series of trenches and short drill holes in this area, and was reportedly panned from shore of the pond. Gold is associated with narrow quartz filled fractures in porphyry and associated volcanics. In 1994, assay values of up to 0.25 oz/ton were obtained from narrow quartz veinlets, in a local bedrock exposure.

PROSPECTING, 2005 (See Appendix 1 for sample location & lab report)

In the summer of 2005, two days were spent driving and opening the system of logging roads that crosses the property, by cutting up and removing deadfall trees. An additional 3 days were spent locating old prospect pits from previous exploration efforts. New exposures created by recent lumber operations were examined and sampled.

Sample	Au	LOCATION	DESCRIPTION
#	(ppb)		
348551	<5	UTM:354373 long, 5299414	sheared feldspar porphyry, trend 100∘& dip vertical, grab
		lat; nad 83	
348552	<5	as for 354373	sheared argillite, trend 100 & vertical, 5 metre chip
348553	<5	as for 354374	quartz veining (conformable) in argillite, 10-12 cm chip
348554	<5	UTM: 353851 long, 5299227	rusty carbonate enriched pink porphyry, massive; grab
		lat, nad 83	
348555	<5	UTM: 353936 long, 5299247	sheared, carbonate enriched maf. Volc. Trend 110 ^o & dip 85S,
		lat, nad 83	4 metre chip
348556	883	UTM: 354026 long, 5299148	porphyry, mass-fol'd, iron carb rich, 0.3 metre chip
		lat, nad 83	
348557		10 metres N of 348556	sub-crop similar to 348555, grab
348558		#4 Zone, main trench	carb & sulph enriched volc or porph intr, schistose; grab
348559	18	#4 Zone, proximal to 348558	qtz veining in sub-crop, trace py, grab
348560	45	BL at 3+00E	sheared volc(?), 3-4% diss py laminations, strike 75-100°, vert, grab
348561		BL at 3+00E	rusty, pyritic volcanic, approx 5% rusty py. ; grab
348562	789	354167 long, 5298536 lat,	porphyry-volc contact, trend 110° & 85° N, 1 metre chip
		nad 83	
348563	110	354114 long, 5298517 lat,	old Zone 2; sheared porph/volc; trend 80° dip-vert, ank rich, 4% py,
		nad 83	grab

HALCROW SAMPLES SUBMITTED TO LABORATORY-2005

MAGNETOMETER SURVEY, 2005

In October 2005, the base line of a 1995 vintage grid was re-cut, and cross lines were established at 62.5 metre intervals over the core section of the Halcrow property, that is host to at least three known gold occurrences, in preparation for 13 line kilometers of ground magnetometer survey. The magnetic survey provided detail coverage of the core area of the previous 1995 grid. A circular magnetic feature exists in the centre of north-central sector of the detail grid is considered related to a circular mafic intrusive believed

present in this area. This is supported by the local presence of a gabbro outcrop which was reported during previous geological mapping. The known gold occurrences, previously referred to as Zones 1,2,3 & 4, are all closely associated with linear magnetic trends that may prove important for guiding future exploration.

COMPILED DATA FROM PREVIOUS SURVEYS

Geological and geophysical information from previous surveys has been compiled and is presented in appendix C of this report. The original VLF data and Magnetic data were digitized and repotted. Previously compiled IP and geological information has been scanned and presented on a topographic base showing the UTM grid, to allow for correlation of old and new data.

CONCLUSIONS AND RECOMMENDATIONS

It is recommended that preliminary diamond drilling be considered to evaluate the significance of gold occurrences previously referred to as Zone 2, 3 and 4. The area of zone 1 should be visited and prospected, to determine if it also warrants drill testing. The area of zone 1 was covered by the current magnetic survey, but unlike the other zones, it was not subjected to a field inspection or prospecting 2005

William R. Troup Mississauga, Ontario January 3, 2006

CERTIFICATE OF QUALIFICATIONS

I, William R. Troup of Mississauga, Ontario, hereby certify and declare the following:

- 1. I am a Consulting Geologist providing geological services and project management to the mineral exploration industry.
- 2. I graduated from the University of Waterloo with an MSc Degree in Geology in 1975.
- 3. I have been practicing my profession for the past 30+ years.
- 4. I am a fellow in the Geological Association of Canada, the C.I.M., PDAC, and P. Geol-Ontario
- 5. I proposed and supervised the 2005 exploration program on the Halcrow property, in northeastern Ontario.
- 6. The opinions expressed in this report are based on my personal observations, and on a review of public geological and geophysical reports on the area.

William R. Troup, MSc. BSc. F.G.A.C

Mississauga, Ontario January 3, 2006

STATEMENT OF COSTS – HALCROW, 2005

1.	LINE CUTTING\$	8,667.00
2.	D. Patrie CONTRACT GEOPHYSICS\$ D. Patrie	3,047.36
3.	SUPERVISION & REPORTING W. Troup Prospecting and Data Comp., Sept.05	
4.	SGS LABORATORIES\$	392.96

TOTAL.....<u>\$ 17,224.92</u>

APPENDIX A

COMPILATION – CLAIMS, 2005-GRID, ROADS, AND 2005-SAMPLE LOCATION SITES



Certificate of Analysis

Work Order: 085587

Date: Oct 15, 2005

To: Alcanex Ltd.

Attn: William Troup 1365 Clarkson Rd. North MISSISSAUGA ON L5J 2W6

P O. No. Project No. No. Of Samples Date Submitted Report Comprises PEFAULT 13 Date Submitted Sep 15, 2005 Pages 1 to 5 (Inclusive of Cover Sheet)

Distribution of unused material:

13 Rocks

Certified By :

1_

Stuart Lam Operations Manager

ISO 9002 REGISTERED ISO 17025 Accredited for Specific Tests. SCC No. 456

.⊰eport Foote

L.N.R = Listed not received n.a = Not applicable I.S. = Insufficient Sample -- = No result

*INF = Composition of this sample makes detection impossible by this method *M* after a result denotes ppb to ppm conversion. % denotes ppm to % conversion

Subject to SGS General Terms and Conditions

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د	Fin	al : 08	5587						Pa	age 2 of 5
i nent 1 nod hcLim. Inits	Au FAA313 5 PPB	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %	Sc ICP12B 0.5 PPM	Ti ICP12B 0.01 %
.8-51	<5	<0.5	0.04	0.08	0.21	0.03	0.13	0.99	0.6	<0.01
.{ 52	<5	<0.5	0.01	0.06	0.35	0.05	0.15	0.12	2.2	<0.01
-653	<5	<0.5	0.02	0.03	0.13	<0.01	0.04	0.03	0.5	<0.01
8554	<5	1.3	0.01	2.64	0.88	0.06	0.10	6.77	13.3	<0.01
ł 55	<5	<0.5	0.01	6.82	4.46	<0.01	0.02	5.72	21.3	<0.01
ł 56	883	<0.5	0.07	0.14	0.35	0.05	0.14	0.24	0.7	<0.01
8557	57	<0.5	0.09	0.26	0.40	0.29	0.11	0.61	2.6	<0.01
8558	147	<0.5	0.03	0.30	0.69	0.02	0.52	0.02	6.6	0.01
{ 59	18	<0.5	0.02	0.02	0.11	<0.01	0.07	0.18	<0.5	<0.01
1 30	45	<0.5	0.03	2.42	3.21	<0.01	0.08	3.34	16.1	0.11
8561	339	<0.5	0.01	3.49	4.05	0.05	0.30	1.84	15.7	0.24
855 2	789	<0.5	0.03	1.72	3.05	<0.01	0.51	2.55	18.4	0.15
1 53	110	<0.5	0.05	1.47	2.06	0.01	0.21	1.42	2.3	0.11
ι _μ 348551	<5	<0.5	0.04	0.09	0.22	0.04	0.13	1.04	0.6	<0.01
up 348563	99	<0.5	0.06	1.46	2.05	0.01	0.21	1.40	2.2	0.11

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Final : 085587

Page 3 of 5

Flement	V ICP12B	Cr ICP12B	Mn ICP12B	Fe ICP12B	Co ICP12B	Ni ICP12B	Cu ICP12B	Zn ICP12B	As ICP12B	Sr ICP12B
ethod et.Lim.	2	100120	2	0.01	105120	10 120	0.5	0.5	3	0.5
Units	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM
48551	2	8	368	1.18	4	13	10.7	14.8	18	40.4
3552	15	15	551	3.34	29	81	50.8	41.1	89	15.2
553	5	8	294	1.50	5	19	19.0	12.4	20	17.5
48554	103	78	663	3.46	11	49	2.9	53.1	13	526
1°555	164	817	1310	6.25	54	393	115	67.5	64	55.9
556	8	14	42	2.20	3	6	5.4	· 3.8	<3	58.5
+u557	26	42	62	2.51	11	21	9.3	5.8	<3	94.1
48558	62	53	81	9.00	6	69	18.6	31.4	<3	14.7
• 559	2	7	85	0.55	1	4	12.5	3.9	6	22.3
< 56 0	209	102	1400	6.56	29	76	6.2	49.2	4	46.5
48561	225	378	1050	11.0	18	98	24.9	63.0	45	34.0
48562	199	140	875	9.62	431	80	255	64.2	13	42.8
£ 563	70	35	522	4.36	27	50	145	35.9	3	44.5
348551	2	8	377	1.25	4	14	11.3	15.3	20	41.3
Jup 348563	69	34	509	4.26	27	49	142	35.8	8	43.9

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Enai : 085587

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Flowert	V	Zr	Mol	۸a	Cd	Sn	Sb	Ba	La	W
Element	ICP12B	ICP12B	ICP12B	Ag ICP12B	ICP12B		ICP12B	ICP12B	ICP12B	ICP12B
Method			ICP 12B		10 - 120	1	3	10 - 12 - 1	0.5	10
Det.Lim.	0.5	0.5	1	2		10		DOM	[
Units	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
348551	5.1	14.2	2	<2	<1	<10	<5	134	12.9	<10
348552	5.3	21.3	<1	<2	<1	<10	<5	32	15.3	<10
348553	1.5	3.8	<1	<2	<1	<10	<5	24	2.0	<10
348554	42.8	20.2	<1	<2	<1	<10	<5	667	29.9	<10
348555	3.3	2.1	8	<2	<1	<10	<5	12	1.7	<10
348556	1.7	21.8	2	<2	<1	<10	<5	1400	6.9	<10
348557	42.7	29.8	3	<2	<1	<10	<5	502	13.9	<10
348558	2.5	16.6	3	<2	<1	<10	<5	157	1.1	<10
348559	2.7	2.7	2	<2	<1	<10	<5	158	2.2	<10
348560	3.4	2.0	6	<2	<1	<10	<5	71	1.4	<10
348561	3.1	7.2	28	<2	<1	<10	<5	122	12.3	20
348562	10.2	9.2	7	<2	<1	<10	<5	131	27.1	<10
348563	2.3	16.0	7	<2	<1	<10	<5	148	9.9	<10
*Dup 348551	5.3	15.4	4	<2	<1	<10	<5	132	13.4	<10
*Dup 348563	2.2	16.4	5	<2	<1	<10	<5	145	9.9	<10

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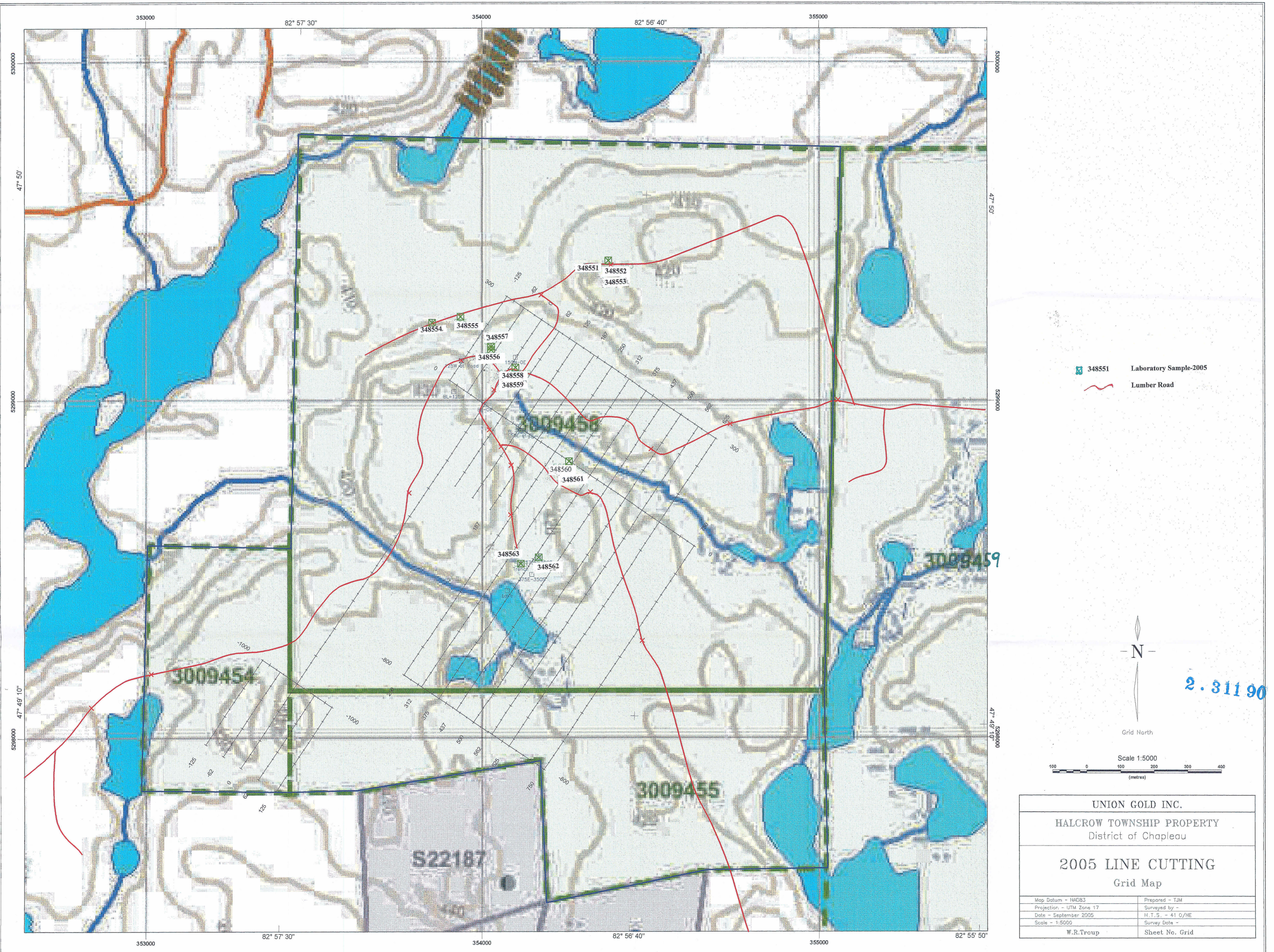
Page 4 of 5



Final: 085587 Pb Bi Li Element ICP12B ICP12B ICP12B Method 5 1 Det.Lim. 2 PPM PPM PPM Jnits <5 <1 348551 7 2 348552 <5 4 <5 1 7 18553 5 <2 <5 18554 22 348555 <2 <5 348556 6 <5 1 18557 18 <5 1 11 10 J 8558 7 <5 <1 <2 348559 <2 5 14 8560 33 23 8 8561 7 <5 10 ა48562 2 <5 9 348563 up 348551 6 <1 <5 3 <5 9 up 348563

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Page 5 of 5



APPENDIX B

GEOPHYSICAL SURVEY

2005 Magnetometer Survey - MAP

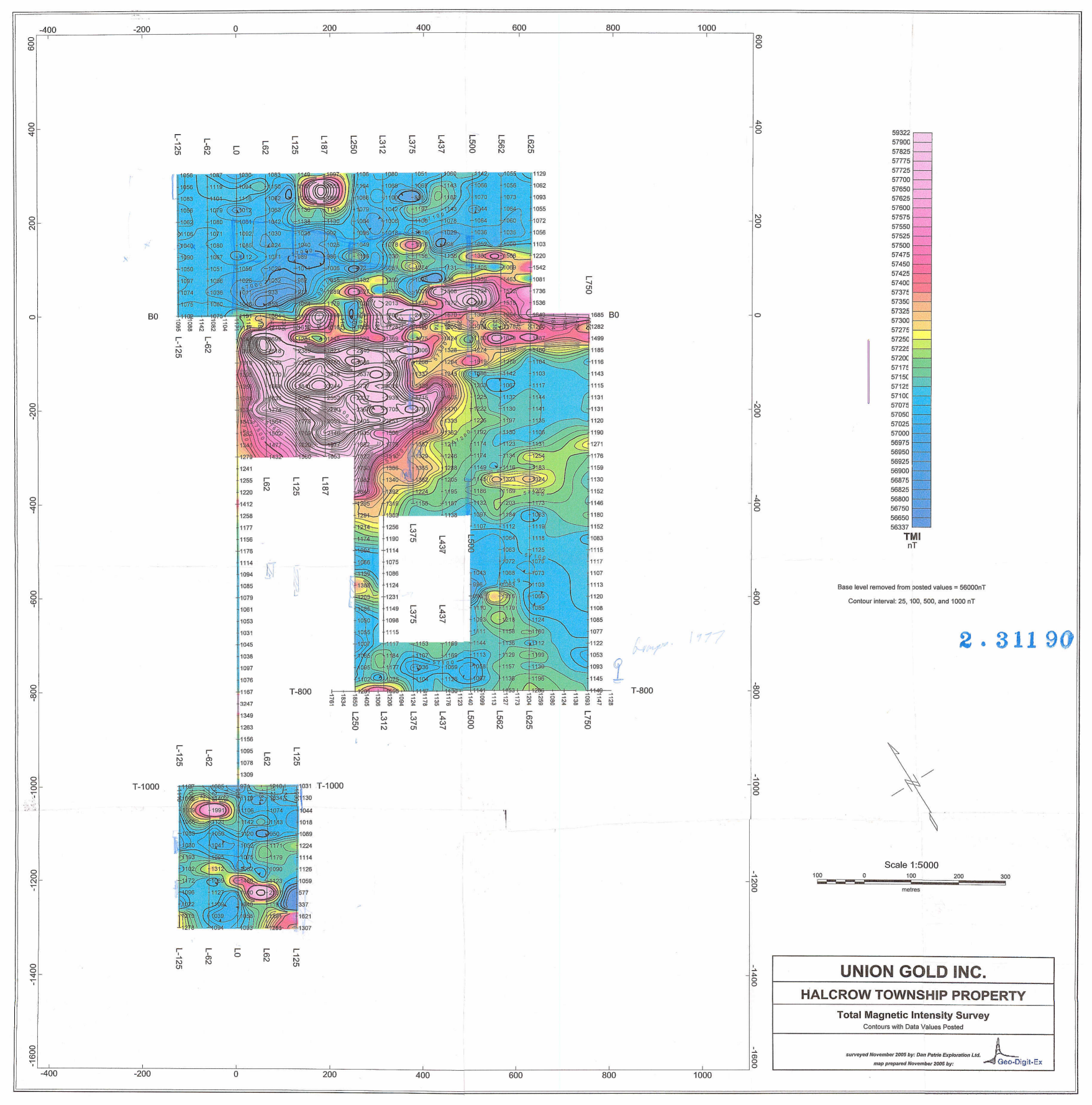
INSTRUMENTATION AND WORK DONE

MAGNETOMETER SURVEY-October, 2005

The magnetometer survey was carried out using an Envi Magnetometer made by Scintrex Ltd. The Envi Mag has the capability to measure the total field and using an Envi Magnetometer as a station for correcting magnetic diurnal drift. These are total field magnetometers which measure the magnetic field through the use of proton processional effects caused by the interaction of a magnetic field with a spin aligned, proton rich fluid. An instrument accuracy precision and resolution of 0.1 nt may be obtained with these instruments under ideal conditions. While in gradient mode which was not done at this time the unit has the accurate means of measuring both the total field and the gradient. In gradient mode the instrument sharply defines the magnetic responses determined by the total field. It individually

delineates closely spaced anomalies rather than collectively identifying them under one broad magnetic response. Also when doing a gradient survey time the instrument enables you to conduct a gradient survey during a magnetic storm because of the technique of simultaneously measuring the two sensors cancels out the effects of diurnal magnetic variations. Microprocessors contained in these instruments allow for the collection of the readings along with the time and its position in digital form suitable for downloading to a computer for data processing.

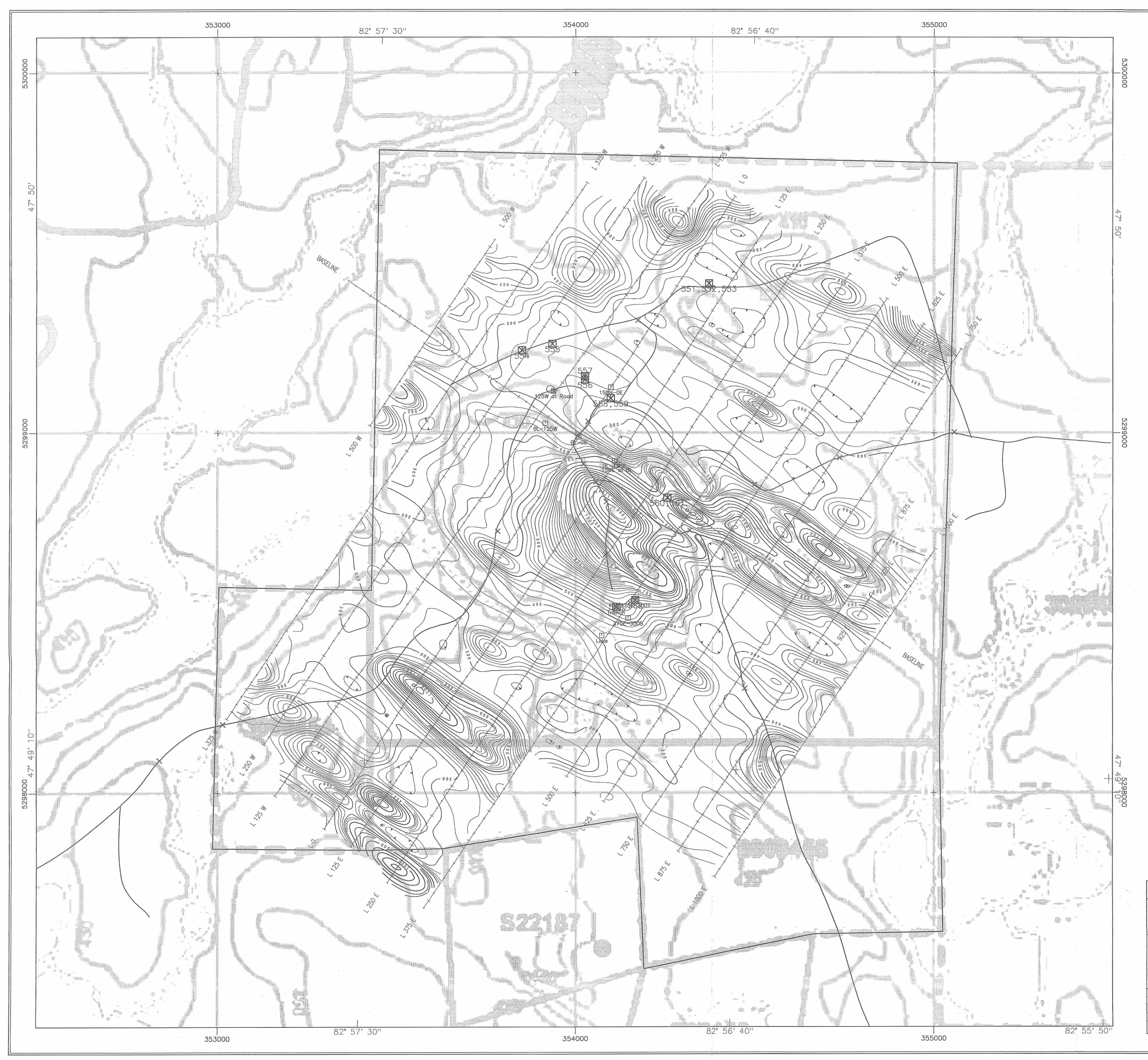
A total of 16 kilometers of magnetic readings were taken along the lines at 25 meter station intervals. The field measurements were corrected for diurnal variations of the earth's magnetic field by direct subtraction of the base station readings from the reading taken at the same moment in the field units. The corrected data is then downloaded to a computer for plotting.



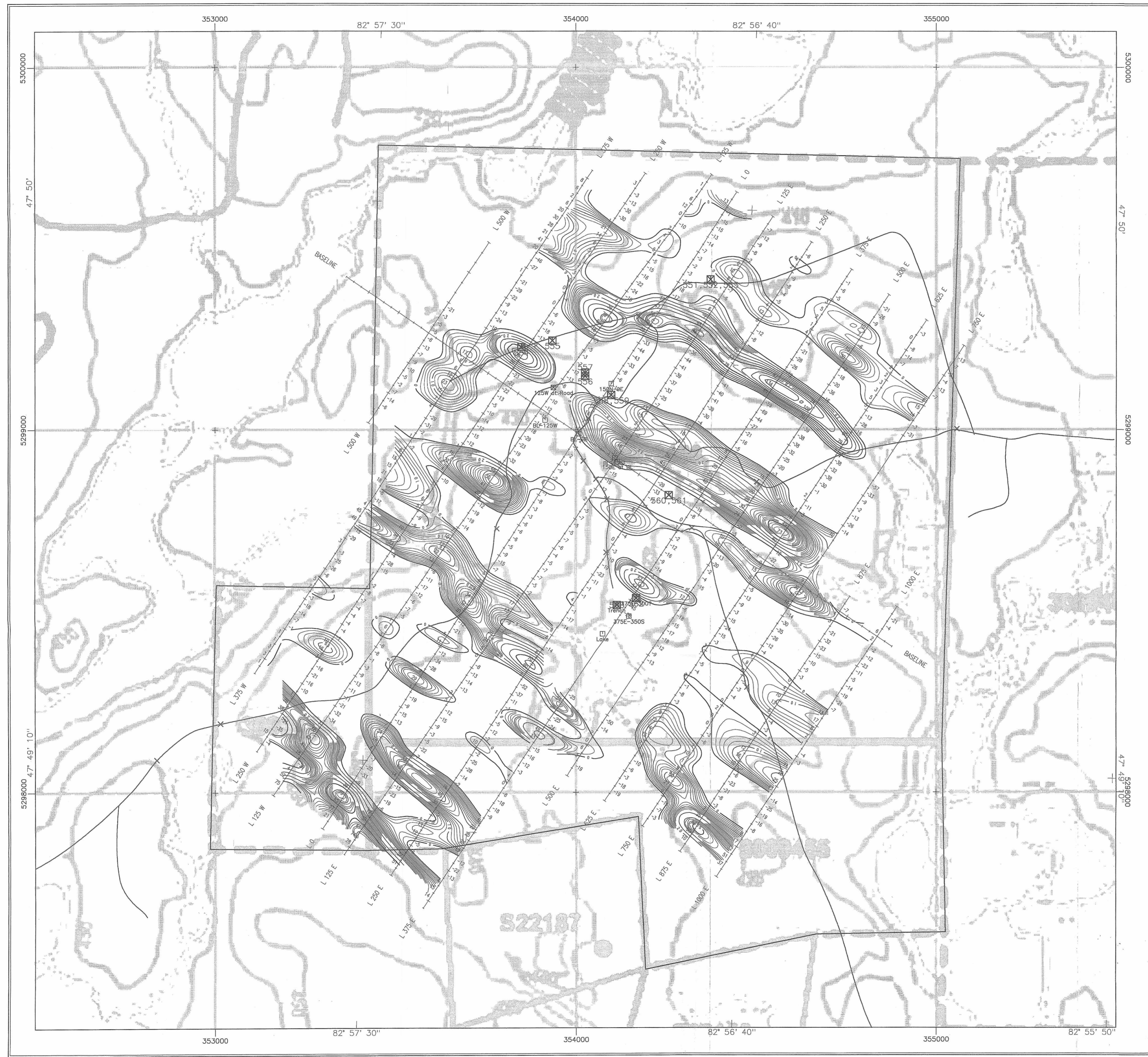
APPENDIX C

COMPILED DATA FROM PREVIOUS WORK ON UTM GRID, AS FOR 2005 SURVEY

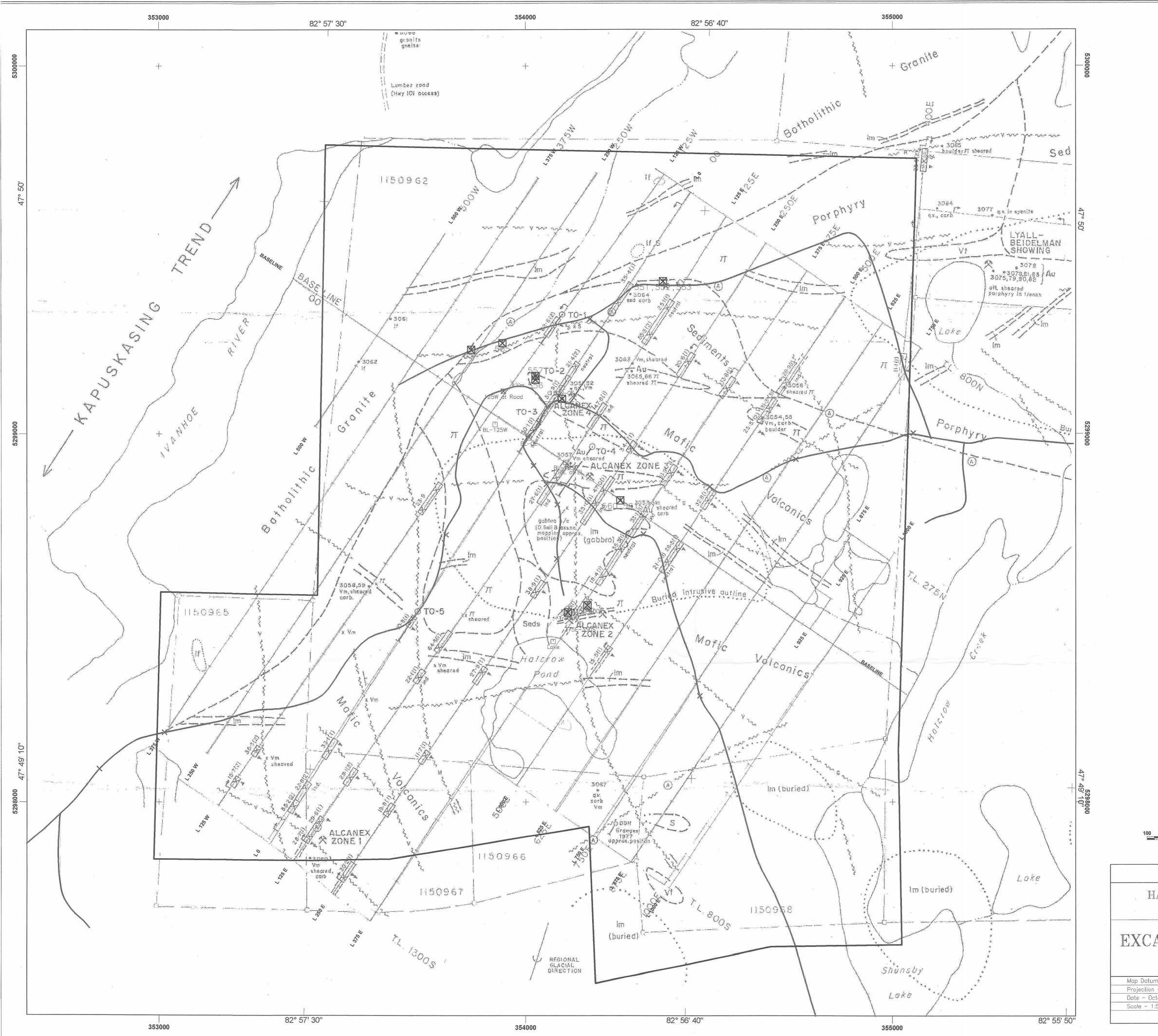
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APPENDIX D

Project invoices

DAN PATRIE EXPLORATION LTD. P.O.BOX 45 MASSEY, ONTARIO POP1P0 TEL: 705 844-2113 FAX: 705 844-2057 G. S. T. # R121166748 E-Mail: dpatrie@inorth.on.ca

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Nov. 10, 2005

Bill Troupe Alcanex Ltd. 1365 Clarkson Rd. N. Mississauga, Ontario L5J 2W6 Tel: 905 823-2881 Fax: 905 823-0720

> INVOICE # 890 Re: Halcrow Line Cutting & Mag Survey

1. 15.4 KMS OF LINE CUTTING @ \$500/KM \$ 7,700.00 2. 15.4 KMS OF MAG SURVEY @ \$120/KM \$ 1,848.00 3. MOBILIZATION \$ 800.00 4. DATA PROCESSING \$ 600.00 5. TOTAL \$10,948.00 7. GST **\$** 766.36 8. TOTAL AMOUNT NOW DUE \$11,714.36 OK WTrong NOV 13/05

UNION GOLD INC

P.1

TO:19058230720

William R. Troup GEOLOGICAL SERVICES 1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6 Tel: (905) 823-5730, Fax: (905) 823-0720, e-mail: <u>alcanex@rogers.com</u>

INVOICE FOR SERVICES & EXPENSES, Sept, 2005

CLIENT: 1 UNION GOLD INC. (Halcrow)

SERVICES, Sept. 1-7 & 21-24.....\$1,500.00 EXPENSES\$2,657.60 Sept 1-7.....\$1,944.88 Sept 21-27....\$ 712.72

DATE SUBMITTED:

Sept 29, 2005

William R. Troup

SUBMITTED BY:

ALCANEX LTD. PROSPECTING & ADMINISTRATIVE SERVICES 1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6 Tel: (905) 823-2881, Fax: (905) 823-0720, e-mail: <u>alcanex@rogers.com</u>

INVOICE FOR EXPENSES, OCT-2005

CLIENT: UNION GOLD

DATE SUBMITTED: Oct 27, 2005

SUBMITTED BY: William R. Troup

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THEBECKERGROUP



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INVOICE

Involce Number Date Page 10084393 12-OCT-05

UNION GOLD INC. Customer Number 104124 80 BICHMOND STREET WEST Currency CAD SUITE 605 Payment Term Net Due in 30 Days TORONTO ON M5H 2S9 ad3 Order No. 60918

Customer Reference Attn: William R. Troup Order source reference number: 0000001062 W0#:085587:

item	Description	Quantity	UoM	Unit Price	Net Amount To	x Cotie	
37351	Sample Preparation	1	Ea	46.15	46.15		49.38
	CRU21_Crush to 75% passing 2mm /-13 complete)						
37351	Sample Preparation	1	Ea	44.85	44.85		47.99
	PUL45 Pulverize 250g in Cristeel to 85% passing 7	75 / 13 \$&mple(s)					
37350	Precious Metals Analysis FAA313 Gold by fire aseay, AAS, nominal weight 3	1 (a)elopma2 13 13 (00	Ea	159.25	159.25		1 70.4 0

37339	Geochemical Package by ICPOES ICP128 32 Elements by Aqua Regla Digestion/ICP	1 -OES Finish / 19 ser	Ea note(s)	117.00	117. 0 0		125.19
37339		1 -OES Finiah / 19 sar		117.00	117. 0 0	GST	25.71
37339		1 P-QES Finish / 13 ser		117.00	117.00 Net Amount		
37339		1 P-QES Finiah / 19 sar		117.00		CAD	25.71

Direct Ilme: E-mail:

416-445-5755 ext 235 Ma.LyraLee@sgs.com

Please Remit To:

SGS Canada Inc PO Box 4580, Dept 5 Postal Station A Teronto M5W 4W2 Canada

APPROVED BY DATE LL

SGS Minerals Services | SGS Canada Inc 1885 Leslie Street M38 2M3 Don Mills Canada

418-445-5755

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000

Member of SGS Group

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