



4104NE0014 2.15447 CURTIN

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CASSON LAKE PROJECT

Daily Reports *Nov/93*

(Roger Stringer OPG93-018)

- May 17/93 Refurbish TL-50N from L36E to L22E
- May 21/93 Prospected Bousquet Mine east area, found two areas with sulphide mineralization. Prepared site for stripping.
- May 22/93 Prospected in the area between L29E and L32E north of TL50N.
- May 23/93 Prospected platinum occurrence area between L24E and L25E. Took four grab samples.
- May 26/93 Prospected in an area between L25E and L30E. Also refurbished L25E north and south of TL50N. Took two samples.
- May 29/93 Prospected in an area between L46E and L49E north of TL-50N to property boundary. Took two samples.
- May 30/93 Prospected along TL150N from L40E to L44E. Took one grab sample. Also refurbished TL150N from L40E - L44E.
- June 6/93 Prospected in the vicinity of L40E in the northerly portion of the property. Collected eight grab samples.
- June 13/93 Prospected along northern contact of Gabbro Sill south of Casson Lake near AN-3 Anomaly. Collected one grab sample.
- June 19/93 Prospected area south of TL50N from L35E to L39E. Collected five grab samples.
- July 4/93 Prospected along the south boundary of claim #1179658 southeast of the Bousquet Mine. Collected three grab samples.
- July 17/93 Continued prospecting along south boundary of claim #1179658 east of line post 1600m west to L52E.
- July 31/93 Prospected from L35E west to L29E south of TL50N. Also examined outcrop on L46E at 2+40N. Took one grab sample.
- Aug. 7/93 Prospected from L52E to L56E north of TL1+50N. Collected two grab samples.
- Aug. 8/93 Prospected from L44E to L47E north of TL1+50N. Collected two grab samples.
- Aug. 15/93 Returned to area southeast of Bousquet Mine and prospected in the vicinity of samples #006, 007, 008 (007 assayed 5881ppb Au.). Collected three samples.
- Also examined outcrop on L480+50 + 4+00N. Took two grab samples.
- Examined shear zone on L48E & 1+25N. Collected three grab samples.
- Aug. 28/93 Prepared site on L25E for power stripping.
- Aug. 31/93 Set-up H.P. Wayjax wash pump and washed power stripped site on L25E.

Sept. 1/93 Set-up H.P. Wayjax wash pump and washed power stripped site on L27E.

Sept. 4/93 Set-up H.P. Wayjax wash pump and washed power stripped site on L37E south of TL1+50N.

Sept. 7/93 Set-up H.P. Wayjax wash pump and washed "Rainbow II" showing. (Power stripped area.)

Sept. 8/93 Extended hose-line to "Rainbow I" showing and started washing power stripped area.

Sept. 9/93 Continued to wash "Rainbow I" showing.

Sept. 10/93 Continued to wash "Rainbow I" showing.

Sept. 11/93 Continued to wash "Rainbow I" showing.

Sept. 12/93 Completed washing of "Rainbow I" showing. Extended hose-line to "Rainbow III" showing. (Power stripped area.)

Sept. 13/93 Prospected an area along the north boundary of CL#1179658 between L44E and L56E.

Sept. 16/93 Began washing of "Rainbow III" showing.

Sept. 17/93 Continued washing of "Rainbow III" showing.

Sept. 18/93 Cut channel samples with portable diamond saw on "Rainbow I" showing.

Sept. 19/93 Cut channel samples with portable diamond saw on "Rainbow I" showing.

Sept. 21/93 Completed washing of "Rainbow III" showing.

Sept. 22/93 Set-up H.P. wash pump at power stripped "Malachite Pit" area.

Oct. 2/93 Completed washing of "Malachite Pit" showing.

Oct. 3/93 Cut channel samples with portable diamond saw, "Malachite Pit" showing.

Oct. 4/93 Sampled "Malachite Pit" showing and de-mob.

OPG93-018

SUMMARY OF DAILY PROSPECTING:

In general, a Nipissing Gabbro Sill transecting the Casson Lake project, appears to be of varying composition ranging from fine grain massive Gabbro through very coarse grain pegmatitic leucogabbro. Sulphide minerals chalcopyrite, pyrrhotite and lesser pyrite occur abundantly throughout the majority of outcrops from east to west on the project area.

For convenience the property is divided into two areas, "Casson Lake area", consisting of thirteen unpatented claims in the eastern portion of the claim group and the "BP area" in the western portion namely claim numbers 1179658 and 1179657.

BP AREA:

This area has approximately 40% outcrop exposure, the focus of prospecting was to examine I.P. Anomoles determined by Mattagami Mines during the 60's with particular attention of being able to identify layer-like units within the margins of the anomaly. The results were only partially encouraging as most of the I.P. anomalies are not exposed. However co-owner Roberta Bald discovered an intense shear zone on L48E 1+25N subsequently three grab samples were collected with one assaying 4129 ppb Au. It was further exposed in three areas (see Rainbow showings maps attached). By power stripping and with one grab sample from the "Rainbow III" showing assaying 37,640 ppb Au. This shear zone cuts the older sediments, strikes 110 - 120 degrees and dips near vertical to 60 degrees north. Sulphide minerals include pyrite, specular hematite, magnetite, arsenopyrite and minor chalcopyrite. Alterations observed include silicification, carbonatization and chloritization. It also has been traced for approximately 500 metres along strike with an average width of 3.5 metres.

To the southeast of the Bousquet Mine (past producer) approximately 1200 metres in the vicinity of a northwest trending fault a grab sample of sheared albitized quartzite with minor Py. assayed 5881 ppb Au. Brecciation along this fault is very extensive (see map 2312).

During mid-October Cameco Corp. made a brief property visit, they sampled the "Rainbow Showings" (see XRAL assay sheets) and a decision is pending regarding an option agreement.

Some whole rock and ICP determination is currently being conducted by co-owner and geologist Roberta Bald which will hopefully provide further geological data concerning the various composition of the host rocks (see Roberta Bald OPG93-543).

CASSON LAKE AREA:

Limited time and resources prevented any extensive exploration in this area, however two areas were exposed primarily for their geological interest.

AN-3; (see Casson Lake project - Frank Racicot)

Previous work located a high PGE occurrence (8.9 grams over 0.5 metres). This channel sample intersected a very mafic zone within a coarse grained pegmatitic phase of the gabbro sill. It's unusual mineral assemblance consists of an abundance of biotite, magnetic with minor quartz and chalcopyrite. This until is highly magnetic therefore the area was further stripped and prospected using a beep-mat. Several relatively large tabular float rocks were discovered down ice approximately 75 metres south of the discovery area. Although a grab sample assayed very little of interest these specimens indicate that there is a massive magnetite unit within the Gabbro Sill yet to be located.

Malachite Pit; (see Malachite Pit sheet also Casson Lake - Frank Racicot)

An old pit (age undetermined) was sunk on a coarse grained felsic dyke within the gabbro sill just south of Casson Lake. The dump mat'l has since weathered to Malachite and Azurite. Stripping revealed a 4 metre wide felsic dyke which is faulted and has been displaced approximately 3 metres to the north. Sulphides CPY.+PO. occur in the gabbro within a few metres north of the dyke. Channel samples of the dyke proved to be of little interest. However the mineralized Gabbro is highly anomalous in PGE's. (up to one gr.)

CONCLUSIONS:

From previous work and recent prospecting it has become apparent that magnetite rich intrusives in this area play an important role in locating zones of economics interest. The following comments are based on several years of exploration in the Casson Lake project area.

- (a) The deposition of PGE's and associated copper, nickel is clearly isolated to the Nipissing Gabbro Sill over extensive areas and in considerable concentrations and volume.
- (b) Numerous gold showings in the area including one past producer suggest that there are two generations of gold deposition. One during the intrusive activity associated with emplacement of the Gabbro Sill the second, younger generation associated with faulting and related tectonics followed by amphibolite igneous activity and associated magnetite development.
- (c) PGE's are concentrated in ultra-mafic magnetite units and silicified gabbroic masses within the Gabbro Sill.
- (d) Partial remobilization and further enrichment of gold is a result of faulting, shearing and the introduction of amphibolite-magnetite intrusions and most likely hydrothermal alteration.
- (e) Considering the large volume of highly anomolous gold associated with the Nipissing Gabbro Sill and the high values in gold accompanying the amphibolite-magnetite shear zone at the "Rainbow Showings" it seems quite likely that the exensive breccia zone west of the Bousquet Gold Mine is a highly favourable environment for which larger tonnage gold may have developed.
- (f) Without the assistance of OPAP none of the above would be possible in view of our present economic situation.



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Certificate of Analysis

Page: 1

Roger Stringer,

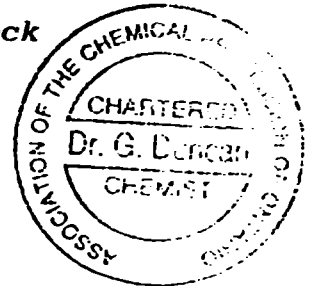
June 4

93

P.O. Box 2063
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POP 1C0

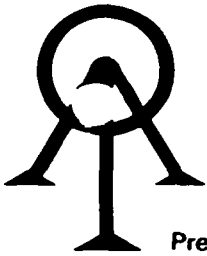
Work Order # : 930056
Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Platinum ppb	Palladium ppb	
930735	195801	21	<15	<10	
930736	195802	108	55	58	
930737	195803	71	30	38	
930738	195804	148	52	65	
930739	195805	7	<15	<10	
930740	195806	461	145	319	
930741	195807	97	<15	<10	
930742	195808	7	<15	<10	
930743	195809	900	440	353	
930744	195810	15	<15	17	
930744	195810	31	<15	17	Check
930745	195811	85	<15	<10	
930746	195812	5274	<15	<10	
930747	195888	10	<15	<10	
930748	195889	30	<15	<10	
930749	195890	7	<15	<10	
930750	195891	23	<15	<10	
930751	195892	<5	<15	<10	
930752	195893	13	<15	<10	
930753	195894	8	<15	<10	
930753	195894	8	<15	<10	Check
930754	195895	67	<15	<10	
930755	195896	8	<15	<10	
930755	195896	7	<15	<10	Check



Per: Dr. G. Duncan

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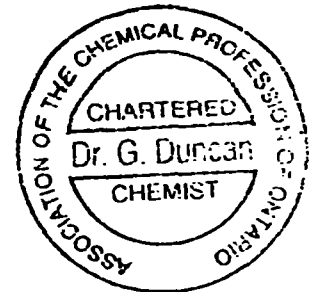
Stringer, Mr. Roger
 P.O. Box 2063
 ESPANOLA, Ontario
 POP 1CO

June 10

93

Work Order # : 930056
 Project :

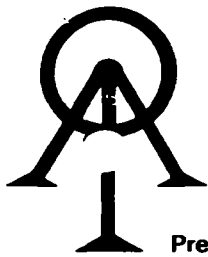
SAMPLE NUMBERS		Copper	Nickel
Accurassay	Customer	ppm	ppm
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930736	195802	2400	430
930737	195803	2500	1100
930738	195804	4100	1700
930739	195805	200	210
930740	195806	5300	3100
930741	195807	190	540
930742	195808	200	160
930743	195809	4.134%	8500
930744	195810	230	210
930745	195811	100	130
930746	195812	15	170
930747	195888	750	25
930748	195889	3600	21
930749	195890	2500	25
930750	195891	370	12
930751	195892	220	21
930752	195893	1400	41
930753	195894	520	35
930754	195895	140	27
930755	195896	910	48



Per: _____

G. Duncan

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August 27

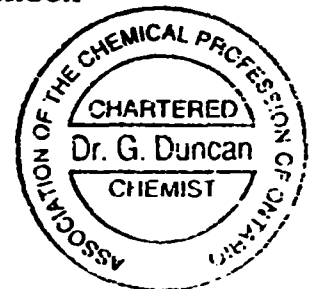
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Work Order # : 930091
 Project :

SAMPLE NUMBERS Accurassay	CUSTOMER	Gold ppb	Platinum ppb	Palladium ppb
930993	000001	11	<15	11
930994	000002	9	<15	<10
930995	000003	5	<15	<10
930996	000004	6	<15	<10
930997	000005	34	49	104
930998	000010	6	<15	<10
930999	000011	462	563	1219
931000	000012	255	448	940
931001	000013	6	<15	12
931002	000014	74	37	163
931002	000014	51	41	154
931003	000018	369	563	1431
931004	000019	487	573	1566
931005	195813	181	113	228
931006	195814	31	47	110
931007	195815	125	<15	<10
931008	195816	433	266	1303
931009	195817	494	319	1821
931010	195818	299	218	1164
931011	195819	8	<15	15
931011	195819	<5	<15	11
931012	195820	146	210	397
931013	195821	26	42	70
931014	195822	34	96	133
931015	195823	<5	<15	13
931016	195824	19	25	35
931017	195825	<5	<15	<10
931018	195826	<5	<15	<10
931019	195827	26	<15	11
931020	195828	14	<15	12
931020	195828	20	<15	13

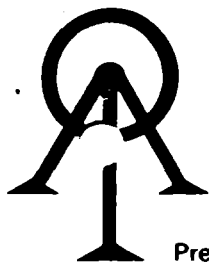
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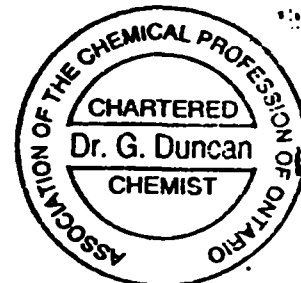
Stringer, Mr. Roger
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POP 1C0

August 27

93

Work Order # : 930091
Project :

SAMPLE NUMBERS		Gold	Platinum	Palladium	
Accurassay	Customer	ppb	ppb	ppb	
931021	195829	57	46	54	
931022	195830	30	42	47	
931022	195830	38	32	43	Check





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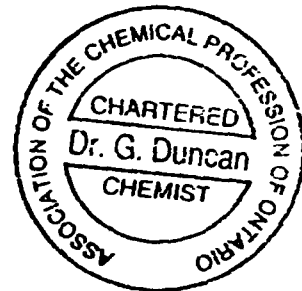
Stringer, Mr. Roger
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August 25

93

Work Order # : 930092
Project :

SAMPLE NUMBERS		Gold
Accurassay	Customer	ppb
931023	000006	5881
931024	000007	1079
931025	000008	435
931026	000009	6
931027	000015	40
931028	000016	1089
931029	000017	198
931030	000020	134
931031	000021	4129
931032	000022	300
931032	000022	316 Check



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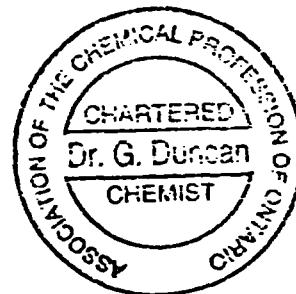
Stringer, Mr. Roger
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POP 1C0

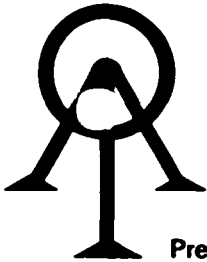
November 3

93

Work Order # : 930114
Project :

SAMPLE NUMBERS		Gold
Accurassay	Customer	ppb
931170	055	23
931171	056	44
931172	057	26
931173	058	47
931174	059	<5
931175	060	5
931176	061	<5
931177	062	<5
931178	063	<5
931178	063	<5 Check





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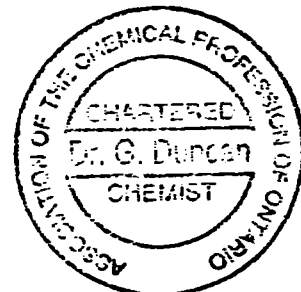
Stringer, Mr. Roger
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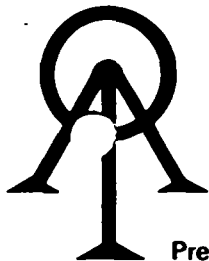
November 11

93

Work Order # : 930114
Project :

<i>SAMPLE NUMBERS</i>		
<i>Accurassay</i>	<i>Customer</i>	<i>Copper ppm</i>
<i>931170</i>	<i>055</i>	<i>31</i>
<i>931171</i>	<i>056</i>	<i>38</i>
<i>931172</i>	<i>057</i>	<i>92</i>
<i>931173</i>	<i>058</i>	<i>56</i>
<i>931174</i>	<i>059</i>	<i>12</i>
<i>931175</i>	<i>060</i>	<i>130</i>
<i>931176</i>	<i>061</i>	<i>8</i>
<i>931177</i>	<i>062</i>	<i>8</i>
<i>931178</i>	<i>063</i>	<i>5</i>





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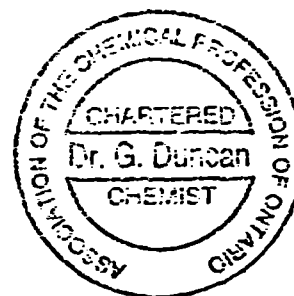
Stringer, Mr. Roger
P.O. Box 2063
ESPANOLA, Ontario
POP 1CO

November 4

93

Work Order # : 930113
Project :

SAMPLE NUMBERS		Gold	Platinum	Palladium	
Accurassay	Customer	ppb	ppb	ppb	
931156	064	22	54	122	
931157	065	<5	<15	<10	
931158	066	<5	<15	<10	
931159	067	10	19	28	
931160	068	9	<15	25	
931161	069	97	181	242	
931162	070	135	249	337	
931163	071	522	249	449	
931164	072	132	246	385	
931165	073	121	261	454	
931165	073	124	310	478	Check
931166	074	205	301	503	
931167	075	148	275	428	
931168	076	143	307	477	
931169	077	106	222	325	
931169	077	101	192	310	Check



Per: _____

G. Duncan



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our ref: 16291/1010

CERTIFICAT D'ANALYSE/ASSAY CERTIFICATE

8-Oct-93

CAMECO CORP.
1349 KEELBY LAKE ROAD
UNIT 6
SUDBURY, ONTARIO
P3E 5P5
ATTENTION: ~~DOUG PARAGAR~~

Miki

Jan Bannin
Jogary

Date soumis/ Submitted: September 24, 1993

No. of samples: 19

No. of pages: 1

ELEMENTS

METHOD

DETECTION LIMIT

32 elements scan

aqua regia/ICP

Certifié par/Certified by:

J.J. Landers Gerant/Manager



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JNE DIVISION DE DIVISION OF SGS INC.
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CERTIFICAT D'ANALYSE / CERTIFICATE OF ANALYSTS

1010

Nom de la Compagnie/Company: Cameco Corp.
Bon de Commande No/ P.O. No:
Projet/ Project No :
Date Soumis/ Submitted : Sep 27, 1993
Attention : DOUG PANAGAPKO

Oct 05, 1993

No. D'Echantillon	AU	AC	AD	CHK	AU	CHK
Sample No.	PPB	g/t	g/t	g/t	g/t	g/t

CN221-01	*	1.27	- west trench - grab sample - carbonate altered dyke within shear			
CN221-02	*	37.56	37.47	37.64	- grab sample - west trench - porous quartz vein with lots of weathered carbonate.	
CN221-03	*	1.01	1.02	0.99		
CN221-04	*	0.74	0.75	0.72		
CN221-05	28	0.5m channel samples - west trench #03 - silicified wall rock of shear in west trench, 5% py 3% magnetite, grab sample. #4 - high graded - sheared dyke - west trench. 5% quartz vein 20% pyrite, 5% mte.				
CN221-06	32					
CN221-07	24					
CN221-08	144					
CN221-09	411					
CN221-10	385					
CN221-11	52					
CN221-12	33					
CN221-13	34					
CN221-14	354					
CN221-15	124					
CN221-16	24					
CN221-17	104					
CN221-18	98					
CN221-19	140					

Certifié par / Certified by : _____

SAMPLE	DE PPM ICP	TA % ICP	NO % ICP	AS % ICP	P % ICP	K % ICP	Ca % ICP	SC PPM ICP	TI % ICP	V PPM ICP	CR PPM ICP
DE221-01	1.6	.02	.76	1.20	.02	.04	.43	18.8	.02	37	108
DE221-02	1.6	.03	.86	.98	.01	.04	.31	2.2	<.01	33	166
DE221-03	1.3	.04	2.00	.43	.02	.06	4.12	16.3	.01	55	93
DE221-04	1.5	.06	3.01	.42	.01	.07	3.25	10.1	<.01	156	56
DE221-05	.7	.08	1.12	1.07	.04	.03	.82	7.2	<.01	83	163
DE221-06	.7	.07	.96	.76	.05	.05	.93	4.6	<.01	69	149
DE221-07	.7	.12	.81	.67	.05	.06	.56	5.0	<.01	49	137
DE221-08	1.3	.05	1.21	1.26	.03	.12	1.52	13.7	<.01	46	58
DE221-09	2.7	.02	1.20	2.50	.02	.09	.48	11.1	.01	70	105
DE221-10	2.0	.02	1.10	2.36	.02	.09	.22	6.2	<.01	56	61
DE221-11	1.3	.04	2.15	2.18	.03	.10	.62	14.1	<.01	95	145
DE221-12	1.5	.03	3.92	2.89	.02	.09	2.74	20.0	<.01	134	159
DE221-13	.6	.07	.77	1.01	.03	.13	.32	1.9	<.01	21	128
DE221-14	<.5	.06	.30	.17	.01	.03	.60	1.1	<.01	6	111
DE221-15	<.5	.07	.29	.43	.02	.09	.24	1.1	<.01	9	123
DE221-16	<.5	.06	.40	.47	.01	.07	.36	1.7	<.01	15	117
DE221-17	.9	.06	1.07	1.40	.07	.14	.33	4.0	.01	63	97
DE221-18	.7	.08	.77	1.16	.05	.12	.73	2.5	.02	45	106
DE221-19	.5	.07	.67	.92	.03	.09	.60	2.2	<.01	32	104
D DE221-01	1.5	.02	.77	1.40	.02	.04	.44	18.7	.02	37	119
D DE221-13	.6	.07	.75	.98	.03	.12	.21	1.9	<.01	20	123

SAMPLE	HM PPM ICP	FE % ICP	CO PPM ICP	NI PPM ICP	CU PPM ICP	ZN PPM ICP	AS PPM ICP	SR PPM ICP	Y PPM ICP	ZR PPM ICP	NO PPM ICP
DE221-01	2500	7.49	60	87	41.1	7.9	217	15.9	9.3	1.9	<1
DE221-02	571	12.8	629	722	9.0	3.1	190	5.4	2.7	2.6	<1
DE221-03	1090	9.13	166	182	4.7	16.0	124	26.6	6.3	6.0	<1
DE221-04	1020	11.3	678	507	2.7	9.9	97	63.0	2.4	5.0	<1
DE221-05	209	3.61	29	37	.8	14.0	<3	7.6	4.2	15.4	<1
DE221-06	376	3.59	30	33	358	10.0	<3	8.9	5.1	17.9	<1
DE221-07	593	2.94	23	35	19.5	5.4	<3	9.3	6.3	19.8	<1
DE221-08	1190	6.29	60	77	9.5	5.2	<3	16.4	4.8	7.0	<1
DE221-09	1740	12.3	50	115	74.2	9.9	<3	17.3	11.9	7.3	<1
DE221-10	624	8.27	164	169	11.0	5.0	<3	14.9	6.7	8.4	<1
DE221-11	751	5.25	45	104	116	28.6	<3	17.3	10.2	8.8	<1
DE221-12	1070	6.69	27	112	220	42.4	<3	73.2	5.9	6.1	<1
DE221-13	229	2.33	15	30	6.9	11.1	2.7	9.5	4.6	12.6	<1
DE221-14	206	1.61	34	19	10.3	1.8	8190	10.9	1.6	3.8	<1
DE221-15	176	1.35	22	19	3.0	4.2	2460	4.5	2.1	7.4	<1
DE221-16	152	1.39	25	17	1.3	4.6	706	5.2	1.8	5.6	<1
DE221-17	521	5.04	48	48	22.0	14.3	92	14.3	8.8	36.0	<1
DE221-18	341	3.55	39	31	60.2	10.2	51	11.0	5.8	25.3	<1
DE221-19	288	2.90	29	28	20.7	9.0	23	8.7	4.5	13.8	<1
D DE221-01	2510	7.49	41	87	42.3	8.7	220	16.0	9.4	1.9	<1
D DE221-13	221	2.23	14	29	6.4	10.4	290	9.1	4.4	12.2	<1

SAMPLE	AG PPM ICP	CD PPM ICP	SI PPM ICP	SB PPM ICP	SA PPM ICP	LA PPM ICP	TA PPM ICP	T PPM ICP	PB PPM ICP	BI PPM ICP
DE221-01	.4	<1	<10	<5	140	16.8	<1	<10	<2	5
DE221-02	1.4	<1	<10	<5	14	8.9	<1	<10	<2	13
DE221-03	.4	<1	<10	<5	49	15.3	<1	<10	<2	7
DE221-04	.3	<1	<10	<5	14	8.6	<1	<10	<2	9
DE221-05	<.1	<1	<10	<5	11	14.5	<1	<10	<2	3
DE221-06	<.1	<1	<10	<5	15	12.2	<1	<10	<2	<3
DE221-07	<.1	<1	<10	<5	33	14.1	<1	<10	<2	4
DE221-08	.2	<1	<10	<5	60	13.4	<1	<10	<2	4
DE221-09	.4	<1	<10	<5	432	30.3	<1	<10	<2	11
DE221-10	.3	<1	<10	<5	63	20.2	<1	<10	<2	10
DE221-11	<.1	<1	<10	<5	45	18.5	<1	<10	<2	5
DE221-12	.1	<1	<10	<5	32	12.0	<1	<10	<2	6
DE221-13	<.1	<1	<10	<5	32	17.3	<1	<10	<2	4
DE221-14	<.1	<1	<10	<5	10	5.9	<1	<10	<2	<3
DE221-15	<.1	<1	<10	<5	21	12.0	<1	<10	<2	<3
DE221-16	<.1	<1	<10	<5	13	9.6	<1	<10	<2	<3
DE221-17	<.1	<1	<10	<5	30	8.7	<1	<10	<2	5
DE221-18	.1	<1	<10	<5	24	9.8	<1	<10	<2	3
DE221-19	<.1	<1	<10	<5	21	12.5	<1	<10	<2	4
D DE221-01	.5	<1	<10	<5	143	17.3	<1	<10	<2	5
D DE221-13	<.1	<1	<10	<5	31	17.0	<1	<10	<2	<3

2.15447

2.15447



ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY LABORATORY SERVICES, INC.)
ENVIRONMENTAL CHEMISTS, ANALYTICAL CONSULTANTS,
MINERAL ASSAYERS
Box 426, 3 Industrial Dr., Kirkland Lake, Ont., Canada P2N 3J1
Tel.: (705) 567-3361 Fax: (705) 568-8368

926988

TO

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

DATE	June 4, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	930056
DATE SUBMITTED	

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
21	Gold, Platinum, Palladium Assays	18.75	393 75
21	Sample Prep. Cert. #47133	4.25	89 25
	Sub-total.....		483 00
	7 % GST # R100294768		33 81
	Amount due before July 4, 1993.....		516 81
Please note: Accounts more than 45 days past due will lose any price discounts			
<p><i>Paid June 28/93</i></p> <p><i># 651.53</i></p>			

Thank You!



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Box 426, 3 Industrial Dr., Kirkland Lake, Ont., Canada P2N 3J1
Tel.: (705) 567-3361 Fax: (705) 568-8368

INVOICE

927001

TO

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

DATE	June 10, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	Various
DATE SUBMITTED	

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
21	W.O. #930056, Cert. #47154		
21	Aqua Regia Digest	2.00	42 00
21	Copper Analyses	2.25	47 25
21	Nickel Analyses	1.75	36 75
	Sub-total.....		126 00
	7 % GST # R100294768		8 82
	Amount due before July 10, 1993.....		134 82
	Please note: Accounts more than 45 days past due will lose any price discounts		

Thank You!



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MINERAL ASSAYERS

Box 426, 3 Industrial Dr., Kirkland Lake, Ont., Canada P2N 3J1
Tel.: (705) 567-3361 Fax: (705) 568-8368

INVOICE

927191

TO

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

DATE	August 25, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	930091
DATE SUBMITTED	

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	W.O. #930091		
30	Gold, Platinum, Palladium Assays	18.75	562 50
30	Sample Prep.	4.25	127 50
1	Report Charge	5.00	5 00
	Sub-total.....		695 00
	7 % GST # R100294768		48 65
	Amount due before September 24, 1993.....		743 65
	Please note: Accounts more than 45 days past due will lose any price discounts		
	<i>Paid sept 17/93</i>		
	<i>743.65</i>		

Thank You!



ACCURASSAY LABORATORIES

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Tel.: (705) 567-3361 Fax: (705) 568-8368

INVOICE

927196

TO

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

DATE	August 25, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	930092
DATE SUBMITTED	

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
10	Gold Assays W.O. #930092	8.95	89 50
10	Sample Prep. Cert. #47480	4.25	42 50
1	Report Charge	5.00	5 00
	Sub-total.....		137 00
	7 % GST # R100294768		9 59
	Amount due before September 24, 1993.....		146 59
	Please note: Accounts more than 45 days past due will lose any price discounts		
	<i>Paid Sept. 27/93</i>		
	<i>\$146.59</i>		

Thank You!



ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY LABORATORY SERVICES, INC.)

ENVIRONMENTAL CHEMISTS, ANALYTICAL CONSULTANTS,
MINERAL ASSAYERS

Box 426, 3 Industrial Dr., Kirkland Lake, Ont., Canada P2N 3J1

Tel.: (705) 567-3361 Fax: (705) 568-8368

INVOICE

927366

TO .

DATE	November 4, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	Various
DATE SUBMITTED	

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	W.O. #930114, Cert. #47785		
9	Gold Assays	8.95	80 55
9	Sample Prep.	4.25	38 25
1	Report Charge	5.00	5 00
	W.O. #930113, Cert. #47803		
14	Gold, Platinum, Palladium Assays	18.75	262 50
14	Sample Prep.	4.25	59 50
1	Report Charge	5.00	5 00
	Sub-total.....		450 80
	7 % GST # R100294768		31 56
	Amount due before December 4, 1993.....		482 36
	Please note: Accounts more than 45 days past due will lose any price discounts		

Thank You!



ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY LABORATORY SERVICES, INC.)
ENVIRONMENTAL CHEMISTS, ANALYTICAL CONSULTANTS,
MINERAL ASSAYERS

Box 426, 3 Industrial Dr., Kirkland Lake, Ont., Canada P2N 3J1
Tel.: (705) 567-3361 Fax: (705) 568-8368

DUPLICATE

927398

TO .

Mr. Roger Stringer
P.O. Box 2063
ESPANOLA, Ontario
POP 1C0

DATE	November 12, 1993
CUSTOMER ORDER No.	
WORK ORDER No.	Various
DATE SUBMITTED	

TERMS

net 30 days, 1.5% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
9	W.O. #930114, Cert. #47844 Aqua Regia Digest	2.00	18 00
9	Copper Analyses	2.25	20 25
1	Report Charge	5.00	5 00
	Sub-total.....		43 25
	7 % GST # R100294768		3 03
	Amount due before December 12, 1993.....		46 28
	Please note: Accounts more than 45 days past due will lose any price discounts		

Thank You!

CLAI. #

1179657-	Labour: 2 days @ 150.00/day	300.00
	Assay costs: 100.00	4 samples
1179658-	Labour: 18 days @ 150.00/day	2700.00
	Assay costs: 1441.77	
984687-	Labour: 2 days @ 150.00/day	300.00
	Assay costs: 528.64	

CANADIAN FORESTRY EQUIPMENT LTD.

GST #R100764455
 1540 Trinity Drive, Unit 4
 MISSISSAUGA, ONTARIO L5T 1L6
 (416) 795-1610

STOCK ORDER NO	P-ONE	DATE	
92000		08 10 93	
ROGER STRINGER			
374 PARCHMENT ST. ESPANOLA, ON.			
POP 100			
QUANTITY	DESCRIPTION	PRICE	AMOUNT
6	C355 ORANGE PAINT	5.70	34 20
10	C500 RED FLAGGING	1.49	14 90
	FREIGHT		6 00
	GST		3285
	PST		4240
SPECIAL INSTRUCTIONS		SUB-TOTAL	55 10
		GST	3 85
All returned goods MUST be accompanied by this order		PST	4 40
TOTAL			63 35

2184

Thank You

SYMBOLS

	small bedrock outcrop
	area of bedrock outcrop
	geological boundary; observed, gradational, interpreted
	bedding; vertical, inclined, overturned, tops, from cross-beds
	foliation, schistosity; vertical, inclined, from closely spaced fractures in brittle rocks, unknown
	jointing; vertical, inclined
	quartz veins; vertical, inclined, unknown
	fault
	offset, with sense of movement
	lineament
	minor fold, with plunge
	lineation
	glacial striae
	scarp, cliff
	stream, intermittent stream
	swamp, marsh
	diamond drill hole with azimuth and dip, vertical or orientation unknown, length in plan
	pit, trench
	shaft
	building, foundation
	old road or trail
	low ground
	shore line
	breccia: fault or Sudbury type
	rubble

K x X y

3

MINERALS

Tr = trace
 Chl = chlorite
 o/b = overturned
 Str = stringers
 diss = disseminated
 Sch = schist

asp	arsenopyrite	hem	hematite, hematization
biot	biotite	mog	magnetite, magnetic
carb	carbonate, carbonatized	py	pyrite
cpy	chalcopyrite	po	pyrrhotite
epid	epidote	qtz	quartz
ga	galena	sil	silicified, silicification

LOCATION

The Casson Lake claim group is located about 65 km west of the city of Sudbury, Ontario (Figure 1 and 2). The property was staked to cover a section of an easterly-trending Nipissing Diabase sill-like metagabbro body about 250 m wide which hosts or is associated with copper, nickel and platinum group elements mineralization within the sill itself or gold mineralization within the Huronian sediments near the dike contacts.

The claim group extends roughly 6 kilometers west from the eastern boundary of Curtin Township near the center of the township (Claim Map, back pocket). It lies in the Sudbury Mining Division, in the District of Sudbury. At least three small lakes, including Casson Lake in the eastern part, lie within the claim group. A few trails occur on the property, one of which leads to the past-producing Bousquet gold mine. The claims are shown on claim map sheet G-3005 (back pocket) and NTS map sheet 41 I/4. The center of the claim group is located at 81° 36' longitude West and 46° 9' latitude North.

ACCESS

The property can be reached from the town of Espanola by travelling 16 km south on Highway 6 to an all-season road (locally known as the Knights of Columbus Road) that runs due east. In the spring, a boat would be used to go from Charlton Lake, through Howry Creek then to a small unnamed lake just south of the claim group. From there, an all-terrain vehicle trail crosses the entire property. During the drier months, Howry Creek is not accessible and thus access would be obtained by boat to Miller Bay on Charlton Lake, then using all terrain vehicles on the trail across the property.

OWNERSHIP OF THE CLAIMS

The fifteen claims are numbered as follows: S895241 to S895243 inclusive, S984683 to SS984689 inclusive, S993985, S994573, S1136064, S1179657 (4 units) and S1179658 (14 units). These claims are jointly held by Dan Brunne and Roger Stringer, and an agreement between the author, Mr. Brunne and Mr. Stringer was made on March 21st, 1993 which enables the author to earn an ownership interest in all the claims described in this report.

PROSPECTING TARGETS

During this phase of work on the Casson Lake Property, platinum group elements occurring within the metagabbro sill (Nipissing Diabase) will be our main prospecting target. The previous work done by the present claim holders including power stripping and sampling gave several high platinum and palladium

assays and these areas will be mapped in detail and possibly extended and sampled further. The newly staked claims at the west end of the property were held by BP Resources from 1987 to early 1993. Although the work is not on file at the assessment files at the Resident Geologist's office in Sudbury because the claims were leased, one of the co-holders of the claims, Dan Brunne, has personal knowledge that BP did airborne and ground geophysical surveys, cut a grid on the property and drilled some diamond drill holes and obtained high platinum assays (Personal Communication, Dan Brunne). It is possible that the drill core was donated to the Sudbury Drill Core Library. If so, the author will re-log the core. The areas high in platinum will be located, mapped in detail and sampled extensively.

DEPOSIT TYPE AND GEOLOGY

The deposit type on the Casson Lake Property would be copper, nickel and platinum group elements associated with a Nipissing Diabase metagabbro sill. According to G.C. Wilson, 1988: " One prospect with PGE values is located in central Curtin Township ...A steeply dipping, sill-like body of Nipissing Diabase intrudes Gowganda Formation sediments, and PGE and Au values are reported to be associated with sulphides in an area of brecciated and sheared rocks. "(O.G.S. Open File Report 5681)

PREVIOUS WORK

At least three known gold showings occur on the property: the Bousquet Mine Occurrence; the Howry Creek Mine Occurrence and the Bridger Pond Occurrence. They occur in the Huronian sediments, locally close to the Nipissing sill contact.

In 1990 and 91, power stripping and sampling were done on the present claims, south of Casson Lake, by Dan Brunne and Roger Stringer. Assays were also included with the highest results as follows: 0.051 oz/ton Au; 3400 ppb Pt; 4507 ppb Pa; 8400 ppm Cu; and 3400 ppm Ni. d

In 1988, linecutting, geology and sampling with assays, and mag and VLF-EM surveys were done by Roger Stringer on 11 of the present claims centered on Casson Lake.

In 1987, a combined helicopter-borne magnetic gradiometer and VLF-EM survey was done over an area centered just north of Casson Lake. The survey was done by Aerodat Limited for Stringer Explorations Ltd.

In 1987, BP Resources acquired 100% of a group of leased claims covering the west part of the present claim group. They did airborne and ground geophysics, linecutting and diamond drilling. Although the information was not filed with the Resident Geologist, the author has been told by Dan Brunne, who worked for BP during

this time and who is one of the other co-holders of the present claim group, that some high PGE values were obtained during the drilling. The claims were abandoned in early 1993 since BP Resources closed shop.

During the 1970's, platinum, palladium and gold in association with copper and nickel sulphide mineralization were found in the Curtin Township Nipissing Diabase gabbro sill by Dr. Fred Jowsey and prospectors Stan White and Charles Myles. The discovery was drilled and some sections containing low copper and nickel with some PGEs were located.

GEOLOGY:

(CARD 1978)

Tholeiitic gabbro bodies of early middle precambrian age, collectively referred to as "Nipissing Diabase", occur throughout the eastern part of the southern province where they intrude rocks of the Huronian Supergroup. The Nipissing Diabase intrusions are similar in chemistry and mineralogy to many other suites of magnetic mafic intrusions which occur throughout the world and the geological column (Hess 1960) their initial Sr^{87}/Sr^{86} ratio of 0.706 (Fairbairn et al 1969) is consistent with derivation from an upper heterogeneous part of the mantle or from the lower crust. The norite of the Sudbury nickel irruptive, which is similar to the

Nipissing Diabase in chemistry and petrology, though not age, also has a Sr^{87}/Sr^{86} ratio of 0.706 (Gibbons et al 1972) indicating a similar source for these intrusions. Deep penetrating faults probably formed channel ways for periodic upward movement of magma. Most intrusions of Nipissing Diabase in the Sudbury area have the surface form of transgressive sill-like bodies, dikes and incomplete rings. The Nipissing Diabase has, along with the Huronian rocks, been metamorphosed under conditions corresponding to the greenschist and lower amphibolite facies of regional metamorphism. Consequently, they were implaced after initiation of early major folding, but prior to later deformation and regional metamorphism. Nipissing Diabase intrusions are cut by Sudbury breccia bodies, and are consequently older than this brecciation which is probably closer related in time and genesis to the Whitewater Group and the Sudbury Nickel Irruptive. Locally a belt of east trending Huronian metasediments of the Cobalt and Quirke Lake groups occupy the central part of Curtain Twp. A long Nipissing Diabase sill trends easterly across the property. Northwest trending right lateral faults of horizontal movement of several hundred feet are cut by east trending Charlton Lake fault, on which movement is in the order of several thousand feet. Sulphide mineralization is common throughout the Nipissing diabase sill, notable in silica rich phases of the intrusion. Disseminated pyrrhotite and chalcopyrite are the predominant sulphide minerals.

Work Done: (see summary of daily prospecting and maps enclosed in this report)
Results and Recommendations:

Prospecting for PGE's on the "BP Area" did not produce sufficient results to warrant further work at this time, however PGE's encountered on the "Casson Lake Area" were encouraging as another PGE showing was discovered adjacent to the "Malachite Pit". This showing adds continuity to previous workings by the co-holders of the property. (See "Malachite Pit" showing and map enclosed). the area was stripped utilizing a bulldozer and a backhoe then washed down with water supplied with a Mark II Wayjax pump. Channel samples consisting of 21x50 centimetre intervals were collected for assay. Co-holder Dan Brunne made a sketch of the showing. (See Malachite Pit map.) The area in general known as the "Casson Lake Area" has provided considerable encouragement to warrant further investigation and a program which includes gold as well as PGE's is being considered.

The area known as the "Rainbow Showings" discovered during the program is very encouraging as it clearly establishes that gold was deposited after the emplacement of the Nipissing Metagabbro which was previously thought to be the source of gold throughout this region. A large area of Brecciation a short distance west of the past producing "Bousquet Mine" and extends northwest and southeast for several kilometres offers excellent potential for a similar but larger structure related gold deposit to occur. A program incorporating additional staking, extending of grid lines, magnetic survey and conventional prospecting with geological mapping is recommended for 1994 field season. Follow-up work on the "Rainbow Showing" is anticipated which would include further stripping, channel sampling and detailed geological mapping. Should the results prove to be favourable diamond drilling would follow.

NOTE: With mining exploration at its present depressed state in our province only major mining companies have sufficient resources to carry out new resource projects, they appear to favour only those projects which have drill targets already established and are quite reluctant to invest in projects which do not have this criteria. Therefore the prospector must continue to advance his/her project to the drill stage plateau before a beneficial agreement can be made.

Dan Brunne
Prospector
Whitefish Falls, Ontario

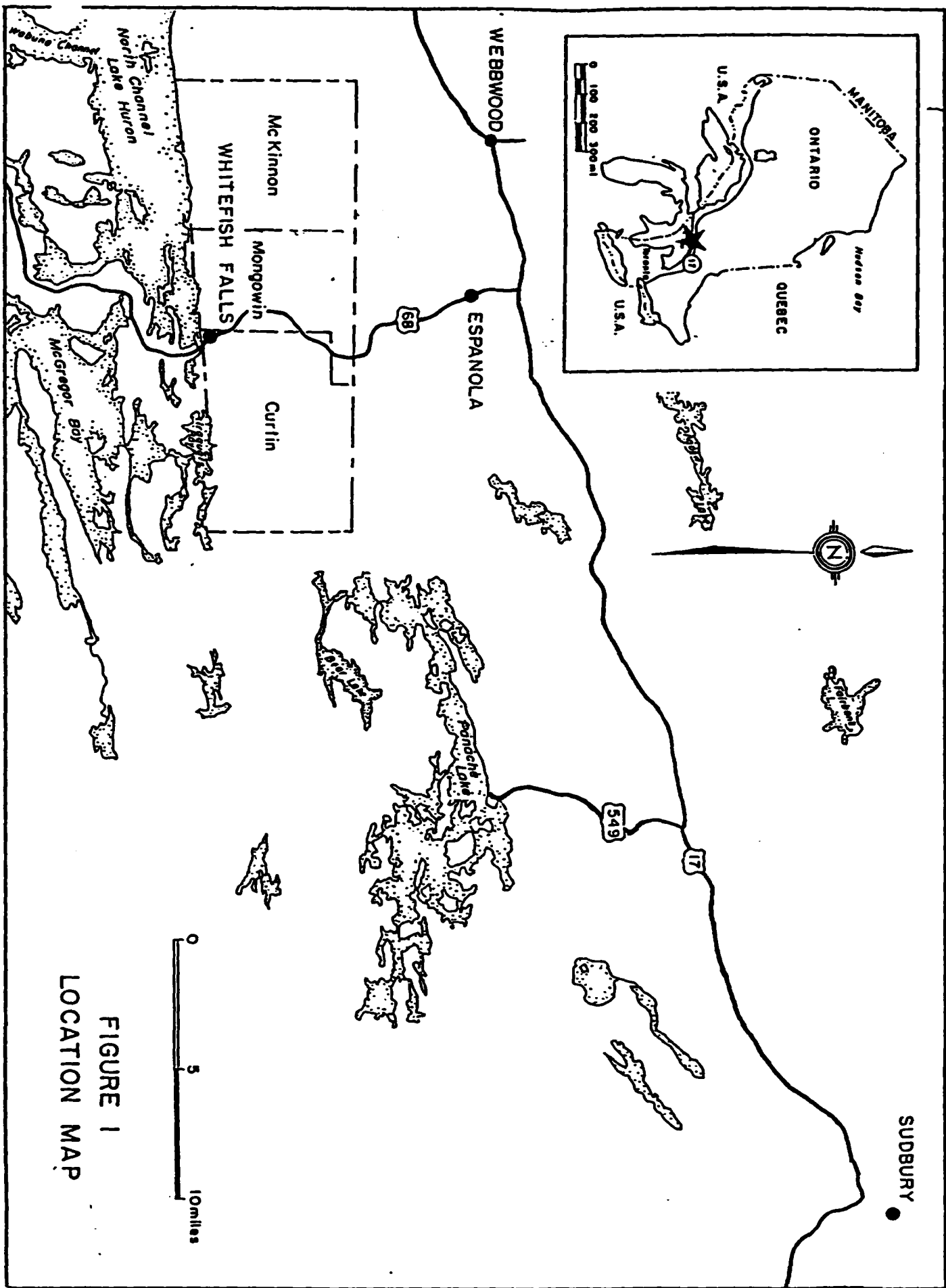
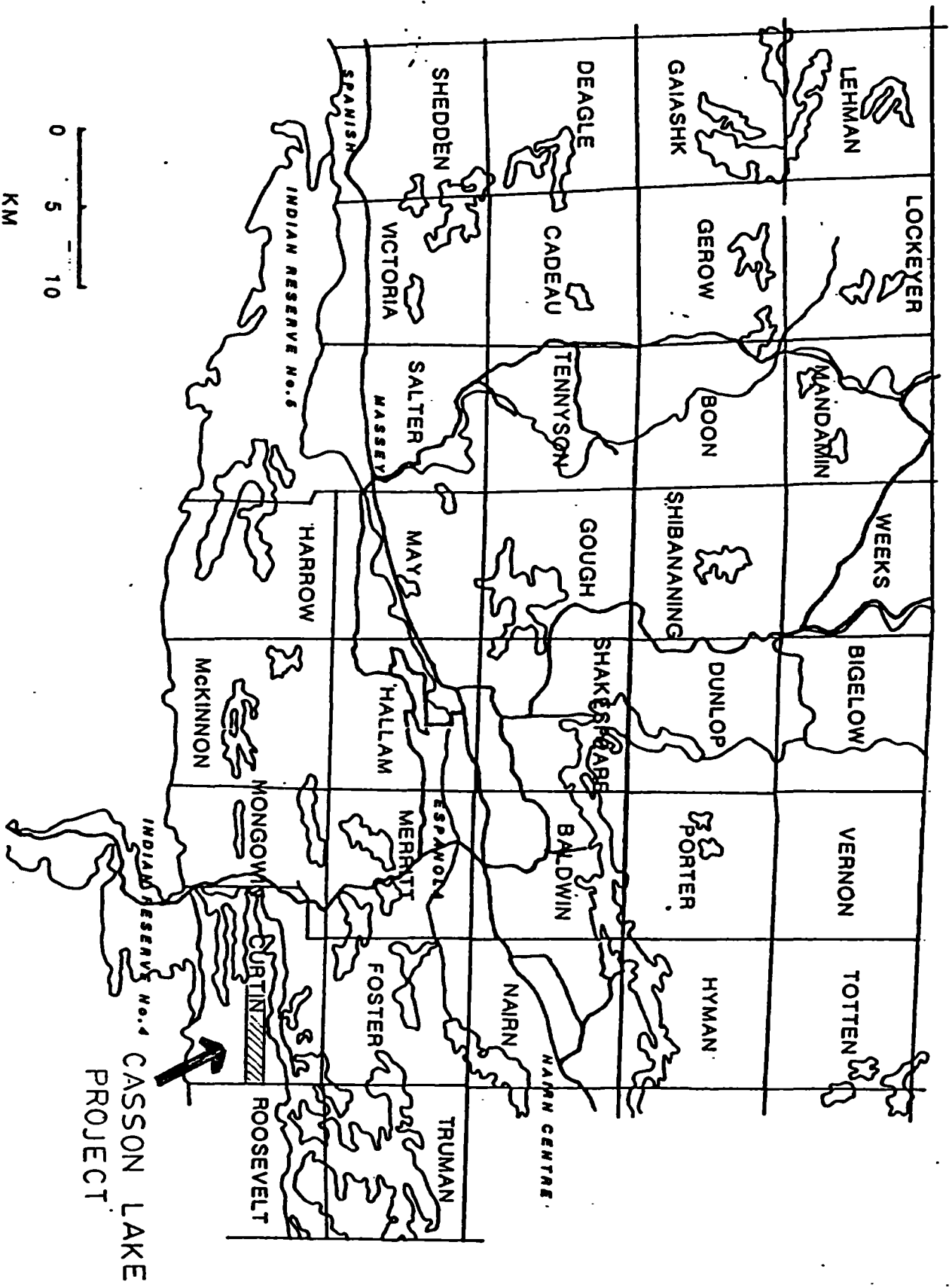
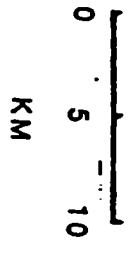


FIGURE 1
LOCATION MAP



CASSON LAKE
PROJECT

1 to 1993

Receipts

File Date Postal Supplies Drugs Repairs

Apr 30 Nelson's General Store

6800 6800

May 03 Baulter's Eggs
08 Baulter's Eggs

1350 1350
5800 5800

17 Nelson's General Store

1800 1800

17 Baulter's Eggs

1302 1302

23 Baulter's Eggs
24 Ruyshard (Shipping)

2400 2400
1348 1348

25 Canadian Forestry Equip. Ltd
28 Ontario Pastland (Shipping)

39856 39856
1113 1113

28 Gordon's Office Supplies
30 Baulter's Eggs
31 Canadian Forestry Equip. Ltd

1068 1068
1100 1100
8320 8320

@ 64257 12552 49244 2461

June 02 Baulter's Eggs
00 O.F.F. Request Form (Pulim. Map)

1000 1000
590 590

13 Nelson's General Store

1040 1040

16 Robinson's Drugs (Batteries)

918 918

18 Canadian Tire (gas car)

746 746

18 Baulter's Eggs

751 751

23 Canadian Tire

2069 2069

28 Dewdney Farmstore

65153 65153

@ 72267 2791 3405 65153 918

July 03 Baulter's Eggs
11 Baulter's Eggs
22 Dant's Small Engine Repair
25 Nelson's General Store

1341 1341
1000 1000
4000 4000
700 700

@ 7041 3041 4000

Aug 02 Baulter's Eggs
04 Dant's Small Engine Repair
07 Gordon's Office Supplies
07 Canadian Tire
08 Baulter's Eggs
10 Canadian Forestry Equip. Ltd
28 Nelson's General Store

1000 1000
4000 4000
492 492
2294 2294
1100 1100
6335 6335
1200 1200

@ 7041 3041 4000

Description

Total

Gas

Rental

Supplies

Over's

Repairs

Amortize

Date

1993
Aug 31 Tuller's General Store
31 Dave's Small Engine

2800	2800						
7820						7820	
<u>27041</u>	<u>6100</u>					<u>16941</u>	<u>4000</u>

Sept 01 Tuller's General Store

2863	2863						
1300	1300						
960							960
1348.20						1348.20	
1328	1328						
<u>3229</u>							<u>3229</u>

09 Baulton's Eels 2000 2000

10 Baulton's Eels 4350 4350

10 Canadian Tire (Tarp) 3161 3161

11 Tang Lake Lodge (Buildings) 128250 128250

11 Baulton's Eels 1700 1700

11 Dave's Small Engine (Part Low) 27000 27000

13 Baulton's Eels 1775 1775

13 Baulton's Eels 2995 2995

13 Kelly Turner (Eastern Mag.) 3099 3099

16 Baulton's Eels 4749 4749

16 Kelly Turner (Part for beer) 1347 1347

17 Oremington Fabrication 27024 27024

18 Baulton's Eels 3800 3800

18 Baulton's Eels 849 849

18 Tang Lake Lodge (Buildings) 112500 112500

20 Ovee's Rental & Supply Ltd 34385 34385

21 Canadian Forestry Equip. 8887 8887

04 Tuller's General Store 8286 8286

<u>582657</u>	<u>35995</u>	<u>436955</u>	<u>16494</u>	<u>89024</u>	<u>960</u>	<u>3229</u>
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Oct 1 Audbury Boat & Canoe 1915 1915

03 Baulton's Eels 1200 1200

04 Ovee Blue Print Ltd 1822 1822

06 Tang Lake Lodge (Buildings) 83250 83250

07 Oremington Trailers Services 8331 8331

16 Baulton's Eels 2000 2000

20 Ovee Blue Print Ltd 2209 2209

<u>348227</u>	<u>3200</u>	<u>330750</u>	<u>4031</u>	<u>10246</u>
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FINANCIAL STATEMENT
 CP 73 - 031

993
 993
 04
 12
 15
 22

Description	Total	New Rental	Depreciation	Deer's	Repairs	Land
Draw down of 1933 balance	42456					
Draw down of 1932 balance	4632					
Oliver Blue Print 2. 34	8683			8683		
Standard Office Supplies	1351			1351		
	<u>62898</u>		10034	28864		

Summary

From Oct-1/93 to Jan 30/93	6833	6833				
From Feb 1/93 to June 30/93	64257	12555	49254			8461
From July 1/93 to June 30, 93	22261	2791	5405	65155		712
From July 1/93 to Aug 31/93	7071	3371				4000
From Aug 1/93 to Aug 31/93	27041	6100	16971			4335
From Sep 1/93 to Sept 30/93	582657	35995	436955	16497	89054	960
From Oct 1/93 to Oct 30/93	348227	2233	330750	4031		10246

70752 @ 1107690 69879 767705 90115 154177 19206 6608

Canadian Forestry Equipment Ltd.

2.15447
2.15447

1540 TRINITY DR. UNIT 14
MISSISSAUGA, ONT. L5T 1L6
416-795-1610 FAX:795-1632

INVOICE		
NUMBER	DATE	PAGE
064102	05/20/93	1

PLEASE PAY BY INVOICE
NO STATEMENT ISSUED

REF NO	ORDER DATE	CUSTOMER NO	SALES	CUSTOMER PO NO	SHIP VIA	COLL	PPD	TERMS
T18855	05/20/93	96000	01	ROGER	UPS		X	

SOLD TO: VISA SALES -MSGA
4520-271-012-802
EXP. DATE 02.95

SHIP TO: ROGER STRINGER
374 PARCHMENT ST.
ESPANOLA, ONT.
POP 1C0

GST # R100764455

ORDERED QTY	SHIPPED QTY	BACK ORDERED	U/M	ITEM NO	DESCRIPTION	UNIT PRICE	AMOUNT
12	12	0		EAC355	ORANGE PAINT FLUORESCENT	4.89	58.68
4	4	0		EAAS403V	FIELD BOOK /CARNET INVENT	8.95	35.80
30	30	0		EAC38 ORANGE	ORANGE FLAG/RUBAN BALISA	1.10	33.00
10	10	0		EAC38P	PINK FLAGGING/RUBAN ROSE	1.10	11.00
10	10	0		EAA974A	THREAD/BOBINE DE FIL	3.70	37.00
10	10	0		EAA349A	THREAD/BOBINE DE FIL.	1.87	18.70
1	1	0		EAE1501L	CRUISER VEST LARGE/VESTE	65.90	65.90
					FREIGHT		14.95
					PROVINCIAL SALES TAX		22.00
					GOODS & SERVICES TAX		19.25

REMARKS
2% INTEREST PER MONTH IS CHARGED ON OVERDUE ACCOUNTS (24% PER ANNUM) 25% RE-STOCKING FEE FOR ANY RETURNS OR EXCHANGES WHICH ARE DUE TO ERRORS IN ORDERING
PLEASE INCLUDE ONE COPY OF INVOICE WITH YOUR PAYMENT. THANK YOU

MISC CHARGES	SALES TAX	FREIGHT	TOTAL
0.00	41.25	14.95	316.28

Canadian Forestry Equipment Ltd.

VISA

PACKING SLIP		
NUMBER	DATE	PAGE

PLEASE PAY BY INVOICE
NO STATEMENT ISSUED

REF NO	ORDER DATE	CUSTOMER NO	SALES	CUSTOMER PO NO	SHIP VIA	COLL	PPD	TERMS
T18855	05-25-93	92000	01	VISA	UPS			

SOLD TO: Roger Stringer
374 Parchment St.
Española, Ont.
POP 1C0

ORDERED QTY	SHIPPED QTY	BACK ORDERED	U/M	ITEM NO	DESCRIPTION
4	4	0		A A207	penilmagnet pick.
1	1	0		A E610	

The rest of the order is coming from our manufacturer house.

REMARKS
2% INTEREST PER MONTH IS CHARGED ON OVERDUE ACCOUNTS (24% PER ANNUM) 25% RE-STOCKING FEE FOR ANY RETURNS OR EXCHANGES WHICH ARE DUE TO ERRORS IN ORDERING
PLEASE INCLUDE ONE COPY OF INVOICE WITH YOUR PAYMENT. THANK YOU.

MISC CHARGES	SALES TAX	FREIGHT

1540 TRINITY DR. UNIT #4
 MISSISSAUGA, ONT. L5T 1L6
 416-795-1610 FAX:795-1632

NUMBER	DATE	PAGE
064240	05/31/93	1

PLEASE PAY BY INVOICE
 NO STATEMENT ISSUED

REF. NO T18892	ORDER DATE 05/31/93	CUSTOMER NO 96000	SALES 01	CUSTOMER P.O. NO.	SHIP VIA UPS	COLL	POD X	TERMS
SOLD TO VISA SALES -MSGA 4520-271-012-802 EXP. DATE 02.95				SHIP TO ROGER 374 PARHCMENT STREET ESPANOLA, ONT. POP 1C0 GST # R100764455				
ORDERED QTY	SHIPPED QTY	BACK ORDERED	U/M	ITEM NO.	DESCRIPTION	UNIT PRICE	AMOUNT	
1	1	0		EAE1501L	CRUISER VEST LARGE/VESTE	65.90	65.90	
					FREIGHT		6.45	
					PROVINCIAL SALES TAX		5.79	
					GOODS & SERVICES TAX		5.06	
REMARKS 2% INTEREST PER MONTH IS CHARGED ON OVERDUE ACCOUNTS (2% PER ANNUM) 25% RE-STOCKING FEE FOR ANY RETURNS OR EXCHANGES WHICH ARE DUE TO ERRORS IN ORDERING PLEASE INCLUDE ONE COPY OF INVOICE WITH YOUR PAYMENT. THANK YOU				MISC CHARGES	SALES TAX	FREIGHT	TOTAL	
				0.00	10.85	6.45	83.20	

Canadian Forestry Equipment Ltd.

1540 TRINITY DR. UNIT #4
 MISSISSAUGA, ONT. L5T 1L6
 416-795-1610 FAX:795-1632

INVOICE		
NUMBER	DATE	PAGE
066366	09/21/93	1

PLEASE PAY BY INVOICE
 NO STATEMENT ISSUED

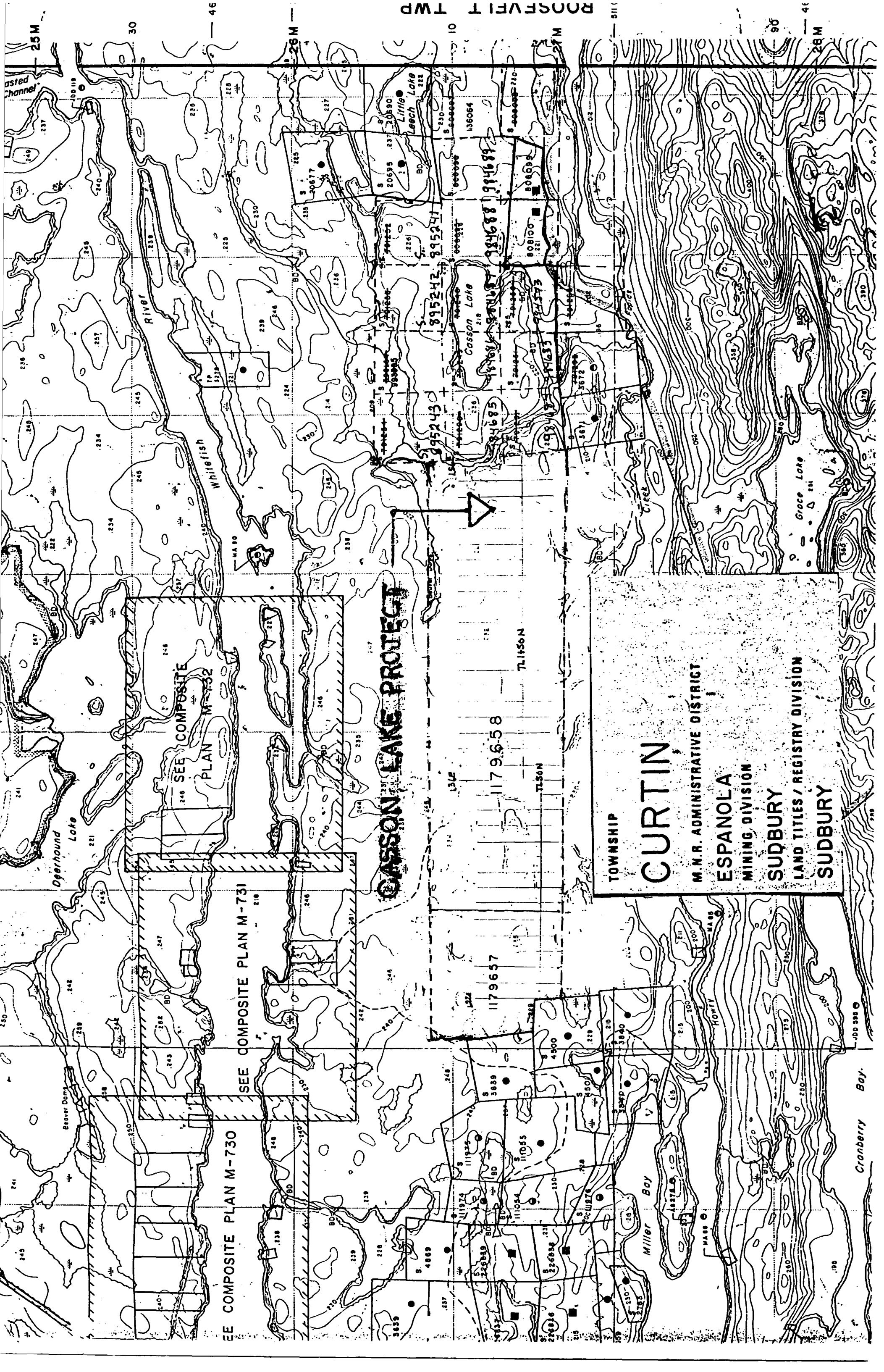
REF. NO T19495	ORDER DATE 09/21/93	CUSTOMER NO 96000	SALES 01	CUSTOMER P.O. NO.	SHIP VIA UPS	COLL	POD X	TERMS
SOLD TO VISA SALES -MSGA 4520-271-012-802 EXP. DATE 02.95				SHIP TO ROGER STRINGER 374 PARHCMENT CRES ESPANOLA, ONT. POP 1C0 GST # R100764455				
ORDERED QTY	SHIPPED QTY	BACK ORDERED	U/M	ITEM NO.	DESCRIPTION	UNIT PRICE	AMOUNT	
12	12	0		EAC355	ORANGE PAINT FLUORESCENT	4.89	58.68	
					FREIGHT		18.60	
					PROVINCIAL SALES TAX		6.18	
					GOODS & SERVICES TAX		5.41	
REMARKS 2% INTEREST PER MONTH IS CHARGED ON OVERDUE ACCOUNTS (2% PER ANNUM) 25% RE-STOCKING FEE FOR ANY RETURNS OR EXCHANGES WHICH ARE DUE TO ERRORS IN ORDERING PLEASE INCLUDE ONE COPY OF INVOICE WITH YOUR PAYMENT. THANK YOU				MISC CHARGES	SALES TAX	FREIGHT	TOTAL	
				0.00	11.59	18.60	88.87	

QTY	DESCRIPTION
92000	ROGER STRINGER 374 PARHCMENT ST. ES POP 1C0
6	C355 ORANGE PAINT
10	C500 RED FLUORING
	FREIGHT

CANADIAN FORESTRY EQUIP
 GST #R100764455
 1540 Trinity Drive, Unit 4
 MISSISSAUGA, ONTARIO L5T 1L6
 (416) 795-1610

2184

FORM SERIES 6-0



SEE COMPOSITE PLAN M-730

SEE COMPOSITE PLAN M-731

SEE COMPOSITE
PLAN M-732

CASSON LAKE PROJECT

TOWNSHIP
CURTIN
M. N. R. ADMINISTRATIVE DISTRICT
ESPANOLA
MINING DIVISION
SUDBURY
LAND TITLES / REGISTRY DIVISION
SUDBURY



25M
30
46
26M
10
27M
90
28M
46
RIVER
Whitefish
Casson Lake
Leach Lake
Lillis Lake
Cranberry Bay
Miller Bay
Howty
Tilson
Tilson
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1179658
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CASSON LAKE PROJECT
SAMPLE DESCRIPTIONS (CERTIFICATES ATTACHED)

SAMPLE No.	TYPE	ROCK TYPE	MINERALIZATION	Au ppb	Pb ppb	Fe ppb	Cu ppm	Ni ppm
195801	GRAB	GABRO	< 1% potcpy	21	< 15	< 10	620	310
195802	GRAB	GABRO	2% cpy+pc	108	55	58	2400	430
195803	GRAB	GABRO	1% potcpy	71	30	38	2500	1100
195804	GRAB	GABRO	6% potcpy	148	52	65	4100	1700
195805	GRAB	GABRO	< 15	7	< 15	< 10	200	210
195806	GRAB	GABRO	8% cpy+pc	461	145	319	5300	3100
195807	GRAB	GABRO	< 1% cpy	97	< 15	< 10	190	540
195808	GRAB	REG./GABRO	TR cpy	7	< 15	< 10	200	160
195809	BLAST ROCK	GABRO	40% cpy+MILLERITE	900	440	353	41,340	8500
195810	GRAB	GABRO	1% potcpy	31	< 15	17	230	210
195811	GRAB	BRECCIA/GTZ/VEIN	10% SPEC. HERMITITE	85	< 15	< 10	100	130
195812	DUMP MATL.	CARBONIFEROUS	1% HSP	5274	< 15	< 10	15	170
195888	GRAB	GTZ. VEIN	5% py+cpy	10	< 15	< 10	750	25
195889	GRAB	GTZ. VEIN	15% diss. cpy	30	< 15	< 10	3600	21
195890	GRAB	GTZ. VEIN	15% diss cpy+py	7	< 15	< 10	2500	25
195891	GRAB	GTZ/GAB BRECCIA	10% diss. py	23	< 15	< 10	370	12
195892	GRAB	GTZ/GAB BRECCIA	7% diss. py+cpy	< 5	< 15	< 10	220	21
195893	GRAB	GTZ/GAB BRECCIA	15% diss py+cpy+po	13	< 15	< 10	1400	41
195894	GRAB	SIL. GABRO	3% py+cpy	8	< 15	< 10	520	35
195895	GRAB	SIL. GABRO	< 1% cpy	67	< 15	< 10	140	27
195896	GRAB	SIL. GABRO	1% cpy+po	8	< 15	< 10	910	48
060001	GRAB	GABRO	1% py+MINOR CRCS	11	< 15	< 10	N/A	N/A
000002	GRAB	CONGLOMERATE	2% TRASS PY	9	< 15	< 10	N/A	N/A
000003	GRAB	CONGLOMERATE	2% TRASS PY + MINOR CRY	5	< 15	< 10	N/A	N/A
000004	GRAB	GABRO	1% py+cpy	6	< 15	< 10	N/A	N/A
000005	GRAB	GABRO	< 1% po+cpy	34	49	105	N/A	N/A
000006	DUMP MATL.	GTZ/SER/SCHIST	2% TRASS PY	5881	N/A	N/A	N/A	N/A
000007	DUMP MATL.	GTZ/VEIN MATL.	10% py	1019	N/A	N/A	N/A	N/A
000008	DUMP MATL.	GTZ	30% PY IN FRACTURE	435	N/A	N/A	N/A	N/A
000009	GRAB	GABRO	2% TRASS PY	6	N/A	N/A	N/A	N/A
000010	GRAB	GABRO	2% pot+py	6	< 15	< 10	N/A	N/A
000011	GRAB	GABRO	3% cpy+po	462	563	1219	N/A	N/A
000012	GRAB	GABRO	3% cpy+po	255	448	940	N/A	N/A
060013	GRAB	GABRO	< 1% TRASS PO + 2% CRY IN FRACT.	6	< 15	12	N/A	N/A
060014	GRAB	GABRO	< 1% TRASS. PO	74	37	163	N/A	N/A
000015	GRAB	MELT/VEIN	TR CRCS.	40	N/A	N/A	N/A	N/A
000016	GRAB	CARBONIFEROUS	10% CRCS.	1089	N/A	N/A	N/A	N/A

SAMPLE DESCRIPTIONS (CONT)

11072

SAMPLE NO	TYPE	Rock TYPE	MINERALIZATION	Au ppb	PI pb	Pd ppb	Cu ppm	Ni ppm
000017	GRAB	QUARTZITE	MINOR CARB.	198	N/A	N/A	N/A	N/A
000018	GRAB	GABBRO	5% cpy+po	369	563	1431	1566	N/A
000019	GRAB	GABBRO	7% cpy+po	487	573	1566	1566	N/A
000020	GRAB	SHEARED META/SD	8% DIS. HEM+PY	134	N/A	N/A	N/A	N/A
000021	GRAB	SHEARED META/SD	15% DIS. PY	4129	N/A	N/A	N/A	N/A
000022	GRAB	SHEARED GZITE	5% CARB	316	N/A	N/A	N/A	N/A
000055	0.5" CHANNEL	ANDRTHITE	TR cpy	23	N/A	N/A	N/A	N/A
000056	0.5" CHANNEL	ANDRTHITE	TR cpy	44	N/A	N/A	N/A	N/A
000057	0.5" CHANNEL	ANDRTHITE	TR cpy	26	N/A	N/A	N/A	N/A
000058	0.5" CHANNEL	ANDRTHITE	10% CARB.	47	N/A	N/A	N/A	N/A
000059	0.5" CHANNEL	ANDRTHITE	MINOR CARB.	<5	N/A	N/A	N/A	N/A
000060	0.5" CHANNEL	ANDRTHITE	MINOR CARB.	5	N/A	N/A	N/A	N/A
000061	0.5" CHANNEL	ANDRTHITE	MINOR CARB	<5	N/A	N/A	N/A	N/A
000062	0.5" CHANNEL	ANDRTHITE	NIL	<5	N/A	N/A	N/A	N/A
000063	0.5" CHANNEL	ANDRTHITE	NIL	<5	N/A	N/A	N/A	N/A
000064	0.5" CHANNEL	ANDRTHITE/GRB	TR cpy	22	54	122	122	N/A
000065	0.5" CHANNEL	GABBRO	TR po	<5	<15	<10	<10	N/A
000066	0.5" CHANNEL	GABBRO	TR po	<5	<15	<10	<10	N/A
000067	0.5" CHANNEL	GABBRO	<1% pot cpy	10	19	28	28	N/A
000068	0.5" CHANNEL	GABBRO	TR po	9	<15	25	25	N/A
000069	0.5" CHANNEL	GABBRO	<1% cpy	97	181	242	242	N/A
000070	0.5" CHANNEL	GABBRO	1% cpy+po	135	249	337	337	N/A
000071	0.5" CHANNEL	GABBRO	3% cpy+po	522	249	449	449	N/A
000072	0.5" CHANNEL	GABBRO	1% cpy+po	132	246	385	385	N/A
000073	0.5" CHANNEL	GABBRO	1% cpy+po	124	310	478	478	N/A
000074	0.5" CHANNEL	GABBRO	1% cpy+po	205	301	503	503	N/A
000075	0.5" CHANNEL	GABBRO	2% cpy+po	148	275	428	428	N/A
000076	0.5" CHANNEL	GABBRO	1% cpy+po	143	307	477	477	N/A
000077	0.5" CHANNEL	GABBRO	<1% cpy+po	106	222	325	325	N/A
195813	GRAB	GABBRO	1% cpy	181	113	228	228	N/A
195814	GRAB	GABBRO	1% po	31	47	110	110	N/A
195815	GRAB	GTZ/CARB	20% SPEC/HEM.	125	<15	<10	<10	N/A
195816	GRAB	GABBRO	3% pot cpy	433	266	1303	1303	N/A
195817	GRAB	GABBRO	1% py+cpy+po	494	319	1821	1821	N/A
195818	GRAB	GABBRO	2% cpy+py	299	218	1164	1164	N/A
195819	GRAB	GABBRO	TR po	8	<15	15	15	N/A
195820	GRAB	GABBRO	<1% cpy+po	146	210	397	397	N/A

SAMPLE DESCRIPTIONS (CONT)

TABLE 3

SAMPLE No.	TYPE	Rock TYPE	MINERALIZATION	Al ppb	PI ppb	Bl ppb	Cu ppm	NI ppm
195821	GRAB	GABBRO	<1% po	26	42	70	N/A	N/A
195822	GRAB	GABBRO	<1% po	34	96	133	N/A	N/A
195823	GRAB	GTZ/VEIN	2% diss py	<5	<15	13	N/A	N/A
195824	GRAB	GABBRO	2% cpy+po in fract.	19	25	35	N/A	N/A
195825	GRAB	GABBRO	TR py	<5	<15	<10	N/A	N/A
195826	GRAB	GABBRO	TR py	<5	<15	<10	N/A	N/A
195827	GRAB	GABBRO	<1% py+cpy	26	<15	11	N/A	N/A
195828	GRAB	GABBRO	<1% po	20	<15	13	N/A	N/A
0N221-01	GRAB	SHEAR/METN/SEP.	CARB/ALTERATION	1270	N/A	N/A	N/A	N/A
0N221-02	GRAB	GTZ/VEIN	WEATHERED/CARB	37640	N/A	N/A	N/A	N/A
0N221-03	GRAB	SHEAR/METN/SEP	5% py+3% mag.	1010	N/A	N/A	N/A	N/A
0N221-04	GRAB	SHEAR/METN/SEP	CARB/ALT	740	N/A	N/A	N/A	N/A
0N221-05	0.5" CHANNEL	SIL/SHEAR/METN/SEP	CARB/ALT	28	N/A	N/A	N/A	N/A
0N221-06	"	"	"	32	N/A	N/A	N/A	N/A
0N221-07	"	"	"	24	N/A	N/A	N/A	N/A
0N221-08	"	"	"	144	N/A	N/A	N/A	N/A
0N221-09	"	"	"	411	N/A	N/A	N/A	N/A
0N221-10	"	"	"	385	N/A	N/A	N/A	N/A
0N221-11	"	"	"	52	N/A	N/A	N/A	N/A
0N221-12	"	"	"	33	N/A	N/A	N/A	N/A
0N221-13	"	"	"	34	N/A	N/A	N/A	N/A
0N221-14	"	"	"	354	N/A	N/A	N/A	N/A
0N221-15	"	"	"	124	N/A	N/A	N/A	N/A
0N221-16	"	"	"	24	N/A	N/A	N/A	N/A
0N221-17	"	"	"	104	N/A	N/A	N/A	N/A
0N221-18	"	"	"	98	N/A	N/A	N/A	N/A
0N221-19	"	"	"	140	N/A	N/A	N/A	N/A

CAMECO CORP. PROPERTY VISIT SEPT/93

NOTE: SEE ALSO

32 ELEMENT

ICP DETERMINATION SHEET

XRAL

LABORATORIES

NOTE: CHANNEL SAMPLES

20 = 131 (S side)
 21 = 129 (in middle)
 22 = 130 (N side)

Note: Samples 13 to 19 are channel samples (cut by rock sand) with 50cm long (some) cut by dam

LY8E

1cm = 2m
 = shearing/sed. stoss

Oct. 4 & 5

① Rainbow

1400

105

110

115

120

125

130

135

140

145

147

149

150

NOTE: This O.V. indicates to a location near shear zone (very sharp) with bars is obviously cutting. (very sharp) with bars of broken up O.V. pieces tracking up to the SW with the shear zone.

O.V.'s are older than shear zone

NOTE: R#1-1-93 are Koper samples only (no assay)

R#1-1-93

0282

100' (partly) and westward

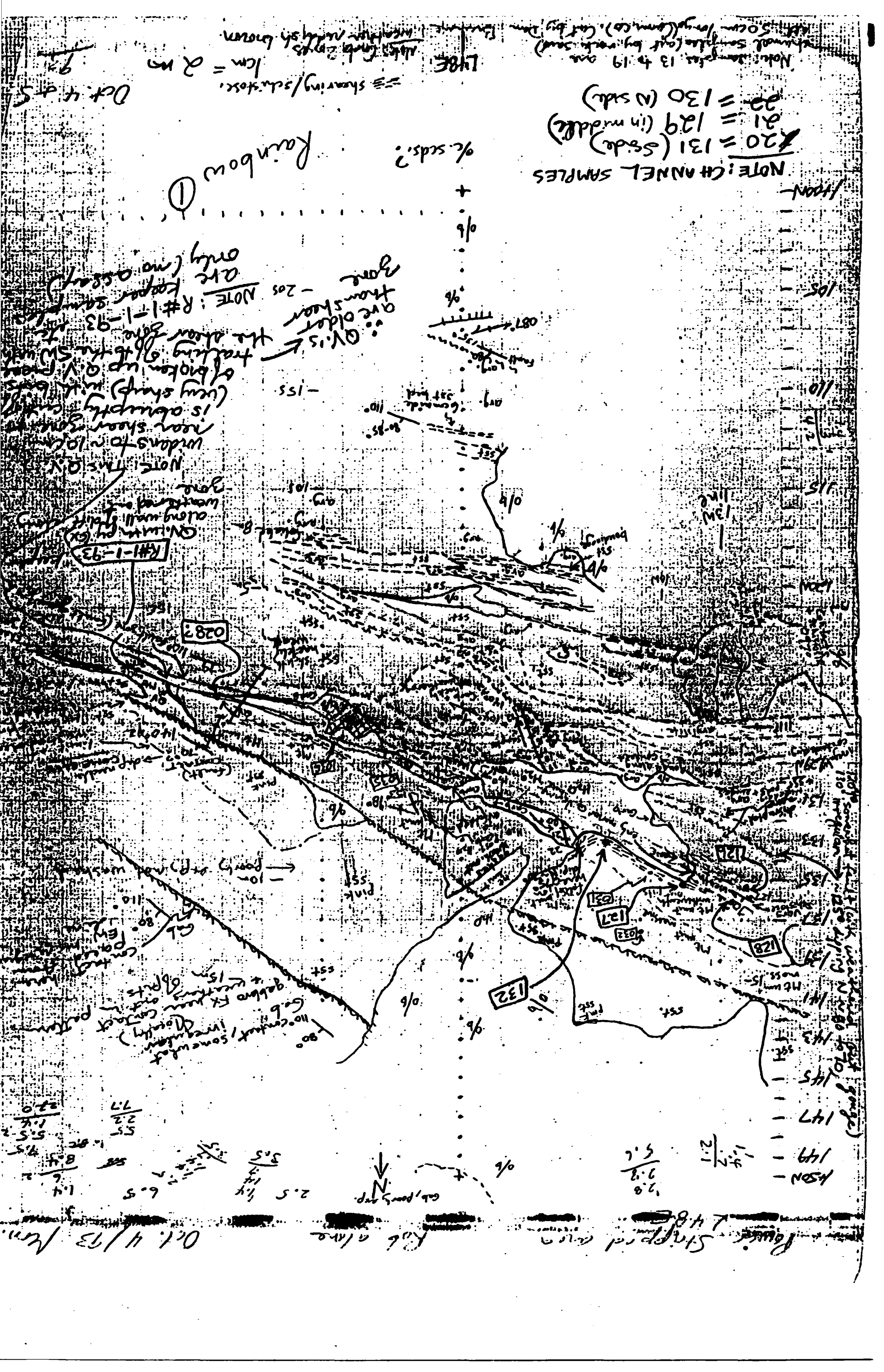
100' contact, somewhat irregular (possibly) gabro ex near contact pattern & weathering out 15m of parts

2.0
 1.4
 5.5
 5.5
 7.7
 2.2

Oct. 4/93

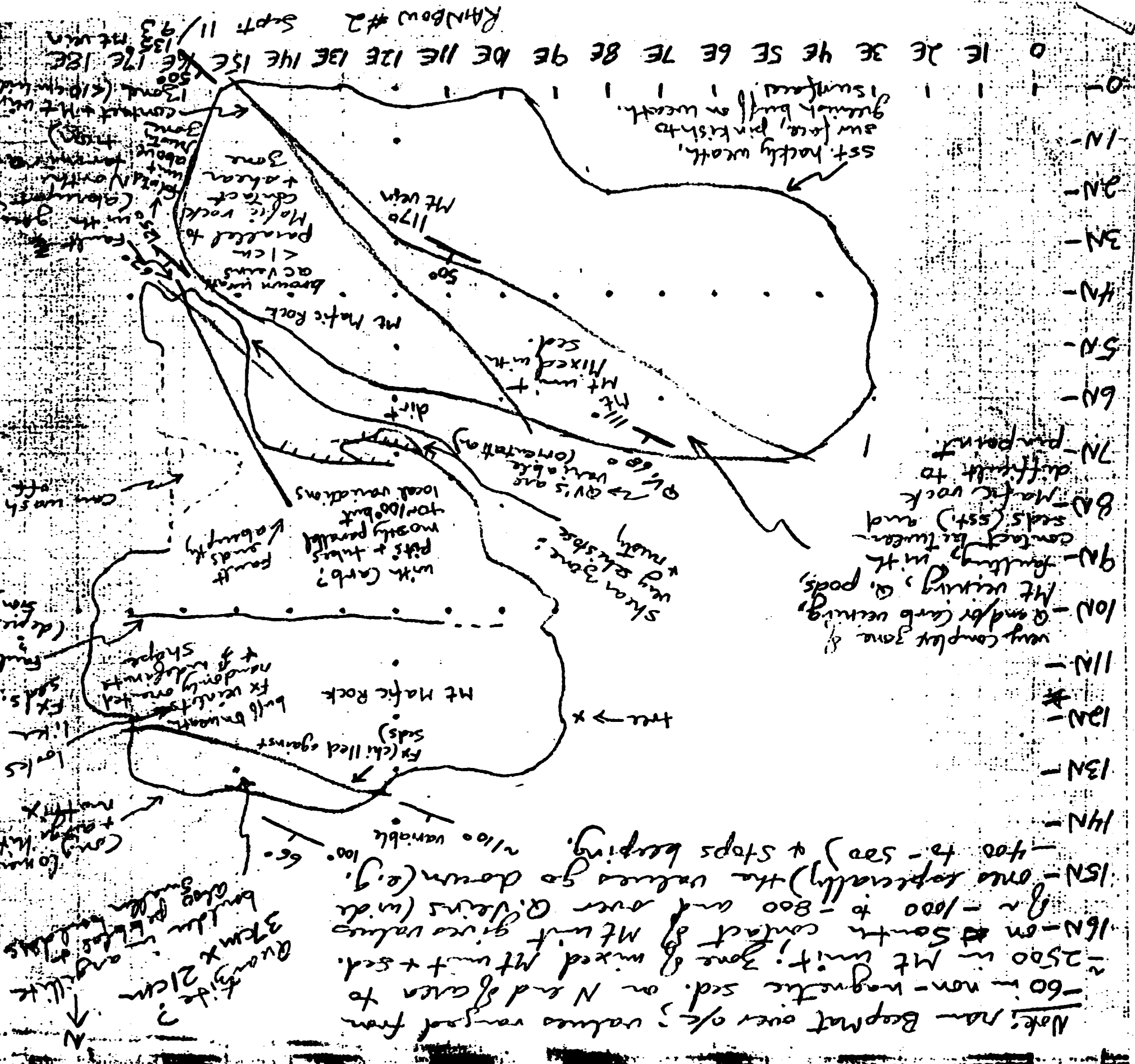
Rob a/lara

Steve & 4.8



Rainbow #2

Note: non-Basalt over o/s; values ranged from -60 to non-magnetic sed. on N end of area to ~2500 in Mt unit. Zone of mixed Mt unit + sed. on S end of area. Contact of Mt unit gives values of ~1000 to -800 and over Q. Rivers (in dr. one especially) the values go down (e.g. -400 to -500) + stops keeping.

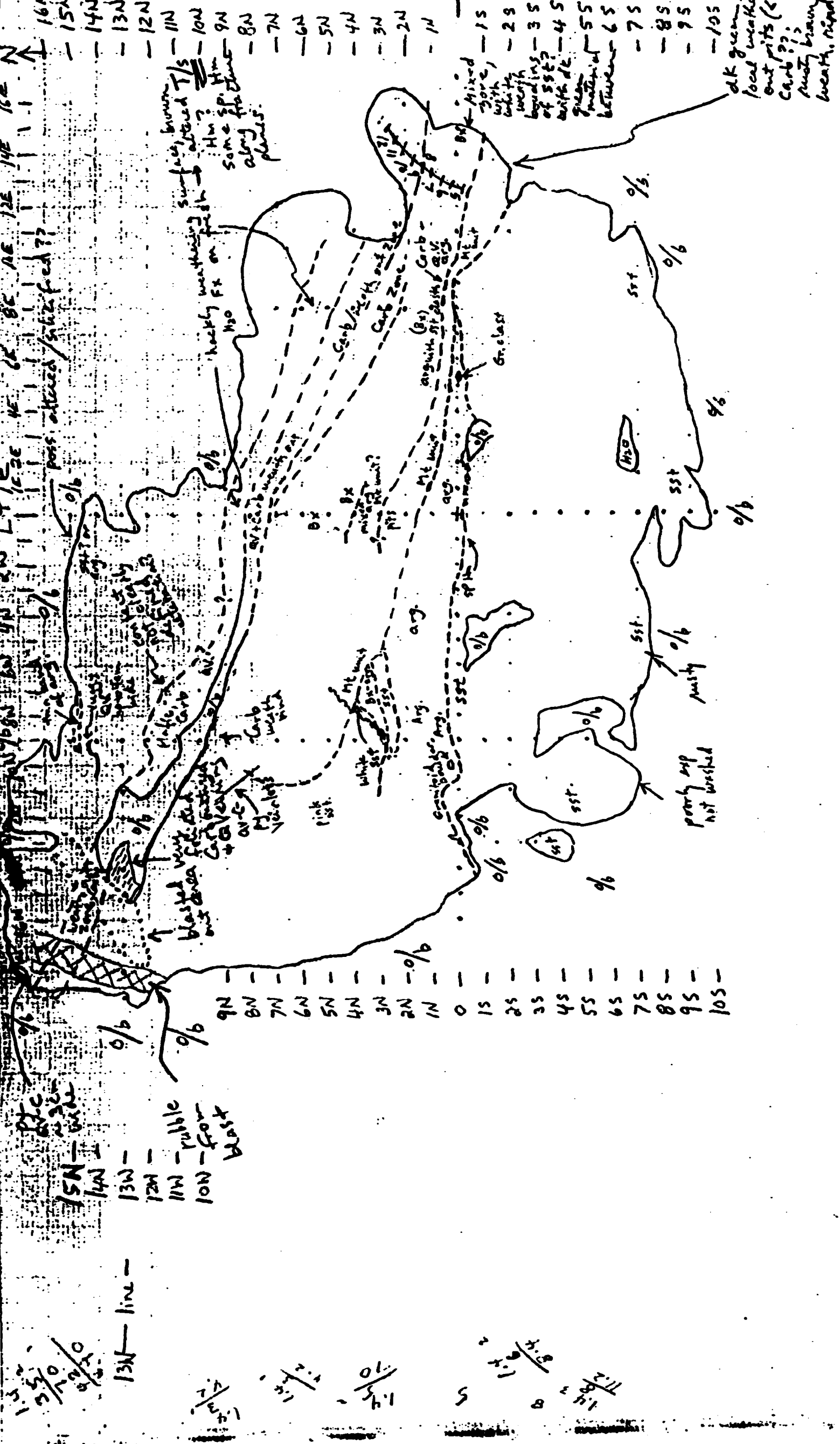


Rainbow #2
 Sept 11/93
 135 mt unit
 130 mt unit
 125 mt unit
 120 mt unit
 115 mt unit
 110 mt unit
 105 mt unit
 100 mt unit
 95 mt unit
 90 mt unit
 85 mt unit
 80 mt unit
 75 mt unit
 70 mt unit
 65 mt unit
 60 mt unit
 55 mt unit
 50 mt unit
 45 mt unit
 40 mt unit
 35 mt unit
 30 mt unit
 25 mt unit
 20 mt unit
 15 mt unit
 10 mt unit
 5 mt unit
 0 mt unit

Oct 6/93

RAINBOW #3

Rob alone (stinky)



RAINBOW #3

9W (line)

8E (line) 0.12m

1cm = 2m

Oct. 10/93

L47E

Rob alone (stinky) GOOSE FODDER

Oct. 25/93 Rob/S.P. done "Pink BX" Power sampled over
 0 1 2cm |cm = 2m

CHECK
 BACK
 COME

103 or dipping dirt)
 side (pink) trending poorly
 up to 1/10cm
 Quant 1/10cm
 pink BX +
 locally magnetic

Clasts of BX with pink rounded
 iron clasts in buff-white
 matrix. EX matrix.
 PB-5-93 locally magnetic Pink BX

BX?
 of clasts

locally magnetic
 PB-2-93 magnetic matrix
 locally terminated
 appear to be primary
 magnetic
 PB-6-93

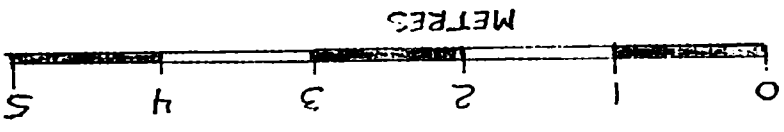
fine to co sandstone with cists of pink weathers
 into cists of pink weathers
 PB-1-93
 Magnetic BX
 very few cists here, magnetic
 PB-5-93 locally magnetic Pink BX
 Clasts of mag. fine grained massive, weathers
 into thin shaly lenses
 PB-4-93
 Pink BX
 magnetic clast similar to
 but is certainly
 h.c. possible
 SAMPLE PB-7-93
 weathered pieces - 2V
 N
 I NEED THIN SECTIONS
 I NEED SAMPLES (KEEPEES)
 followed parallel to 113° dip
 forming to 113° dip
 of gneiss & gneiss
 from o/c; dk gneiss & gneiss
 can be of larger
 may weathered.
 i keepers; from o/c;
 magnetic clast similar to
 but is certainly
 h.c. possible
 SAMPLE PB-7-93
 weathered pieces - 2V

see in
 pink BX
 magnetic
 clast
 in
 contact
 with
 matrix
 PB-7-93
 pink BX
 current showing
 non-MT BX
 center
 LINE
 PARTS OF IN
 RMTS OF IN
 LINE
 CENTER
 PARTS OF IN
 RMTS OF IN
 LINE
 CENTER
 PARTS OF IN
 RMTS OF IN
 LINE
 CENTER

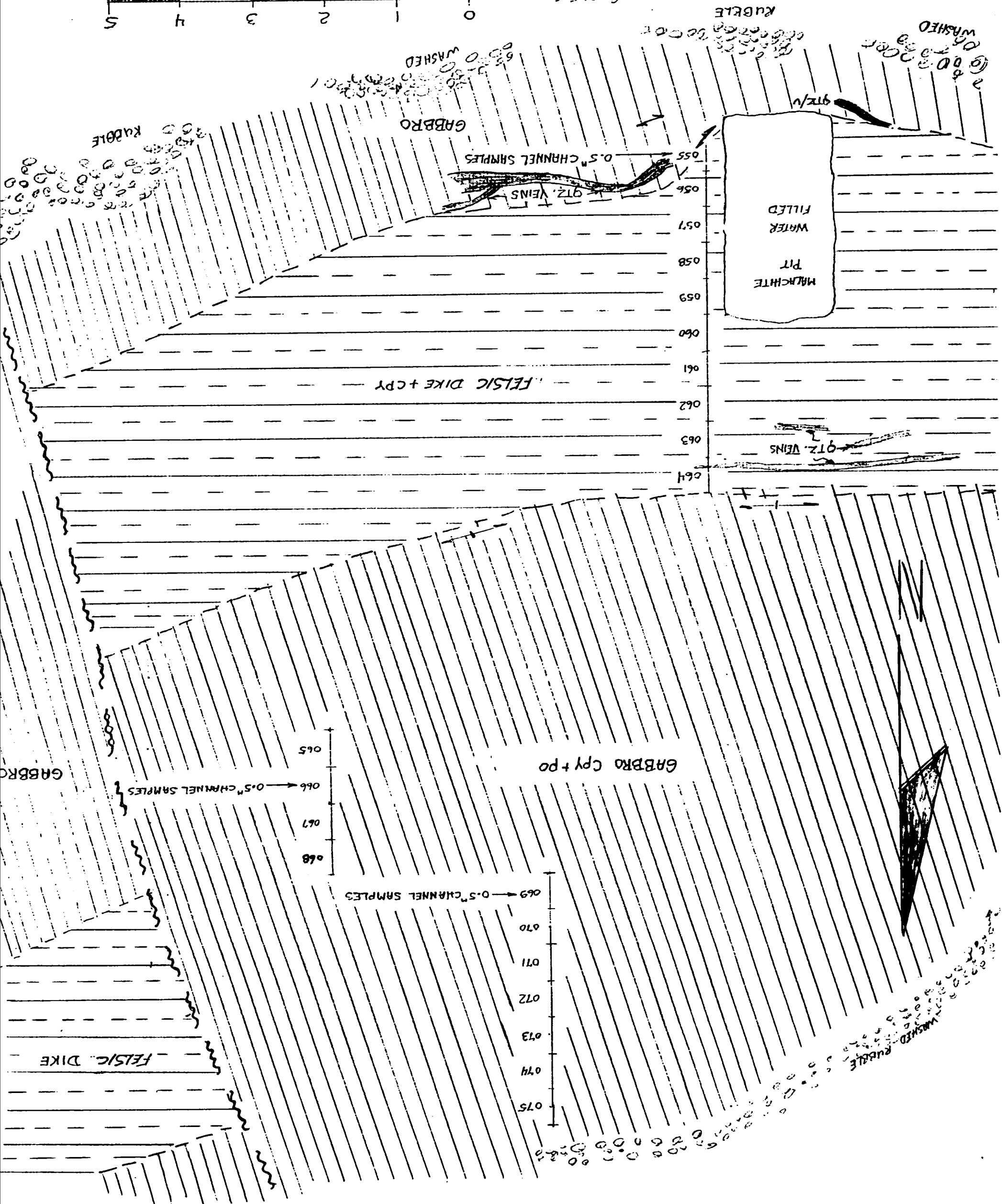
*
 STRET
 POINT

PB-3-93
 KEEPER
 pink BX

BY: DAN BRUNNE



SCALE :



DETAIL OF MALACHITE PT

OCT 193



Report of Work Conducted After Recording Claim

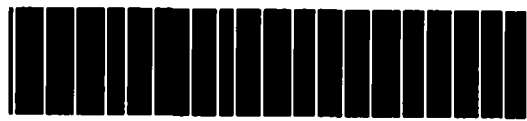
Mining Act

Mining Lands
Transaction Number
W947000029

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 150 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for recording.
 - A separate copy of this form must be completed.
 - Technical reports and maps must accompany this form.
 - A sketch, showing the claims the work is assigned to, must be attached.

2.15447



41104NE0014 2.15447 CURTIN

900

Recorded Holder(s) Roger Stringer & Dan Brunne		Client No. 198402 1 112992
Address box 2063, Espanola, Ont.		Telephone No. 705-869-4734
Mining Division Sudbury	Township/Area Curtin	M or G Plan No. 3005
Date Work Performed From: May 17/93		To: Oct. 4/93

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, including Drilling	Prospecting: 22 days Grab samples & Channel samples @ \$150.00 \$3300.00
Rehabilitation	
Other Authorized Work	SECTION 18 ONLY
Assays	83 samples: Assay costs \$2070.41 2070
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ ~~5370.41~~ 5370

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
Accurassay Laboratories	Box 426, 3 Industrial Dr. Kirkland Lake, Ont.

RECEIVED
JUN - 2 1994
MINING LANDS BRANCH

RECORDED
MAR 14 1994
Receipt *AS*

(attach a schedule if necessary)

Certification of Beneficial Interest See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date Mar. 14/94	Recorded Holder or Agent (Signature) <i>Roger Stringer</i>
--	--------------------	---

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying		
Telephone No. 705-869-4734	Date Mar 14/94	Certified By (Signature) <i>Roger Stringer</i>

For Office Use Only

Total Value Cr. Recorded <i>Applied 35,300.00</i>	Date Recorded <i>March 14/94</i>	Mining Recorder <i>[Signature]</i>	Received Stamp RECEIVED MAR 14 1994
Revised <i>371.00</i>	Deemed Approval Date <i>June 21/94</i>	Date Approved	
	Date Notice for Amendments Sent		

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
2	1179657	4
5	1179658	14
4	984687	1
Total Number of Claims		3

Value of Assessment Work Done on this Claim	Value Applied to this Claim
400.00	1600.00
4142 4142	3700.00
829 829	0
828.64 828.64	
Total Value Work Done	
5390.41 5390.41	5300.00

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
443	
442.97 442.97	
758 758	
758.23 758.23	7042 71
Total Assigned From	
1200.00	Total Reserve
	7042 71.00

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.
2. Credits are to be cut back equally over all claims contained in this report of work.
3. Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date
---	-----------	------



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des mines

**Statement of Costs
for Assessment Credit**

**État des coûts aux fins
du crédit d'évaluation**

Mining Act/Loi sur les mines

Transaction No./N° de transaction

0094700009

2.1547

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour 22 days Main-d'oeuvre	3300.00	
	Field Supervision Supervision sur le terrain		3300.00
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type samples (83)	2070.41	
			2070.41
Supplies Used Fournitures utilisées	Type		2070.41
Equipment Rental Location de matériel	Type		
Total Direct Costs Total des coûts directs			5370.41 5370

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type		
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)		Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
	x 0.50 =

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
	x 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as Rebecca Kolder I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature Rebecca Kolder Date Mar. 14/94



Ontario

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Geoscience Approvals Office
933 Ramsey Lake Rd., 6th Flr
Sudbury, Ontario
P3E 6B5

Telephone: (705) 670-5853
Fax: (705) 670-5863

Our File: 2.15447
Transaction #: W9470.00029

June 8, 1994

Mining Recorder
Sudbury

Dear Mr. Denomme:

**RE: Approval of Assessment Work on mining claims 8 1179657 et al. in
Curtin Township.**

The assessment credits for prospecting, section 9 of the Mining Act
Regulations, as listed on the original Report of Work, have been approved
as of June 8, 1994.

Please indicate this approval on the claim record sheets.

If you have any questions concerning this submission please contact Dale
Messenger at 670-5858.

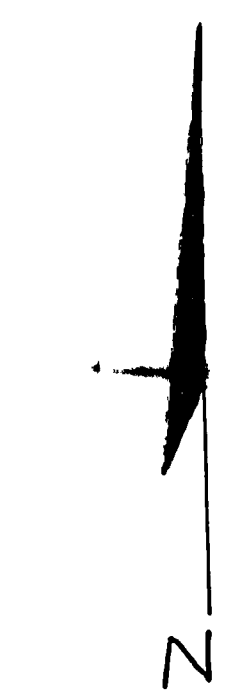
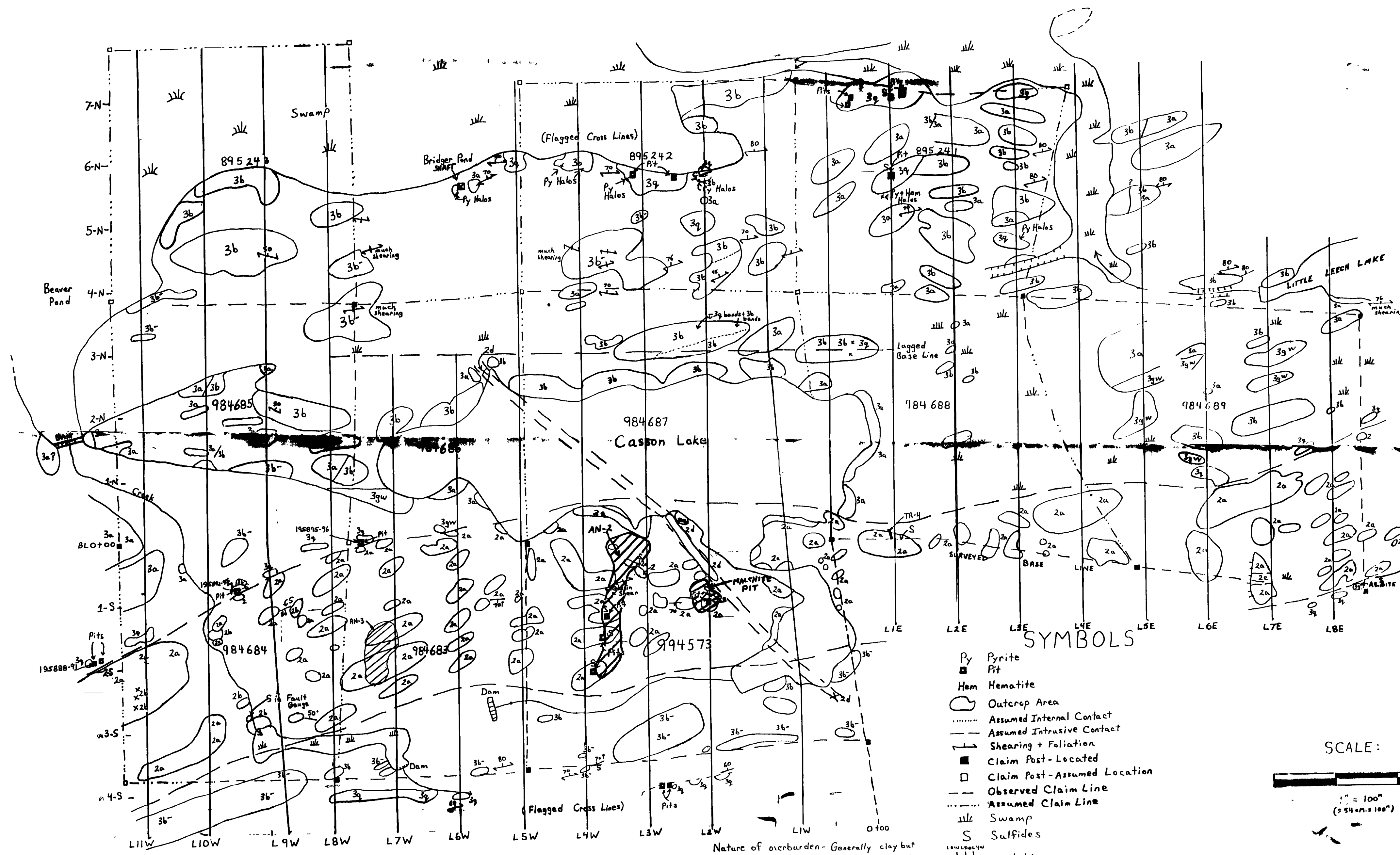
Yours sincerely,

Ron C. Gashinski
Senior Manager, Mining Lands Section
Mining and Land Management Branch
Mines and Minerals Division

DEM/vni
Enclosures:

cc: Assessment Files Office
Sudbury, Ontario

Resident Geologist
Sudbury, Ontario



LEGEND

- 3a Quartzite
- 3b Greywacke
- 3c Tilloid Conglomerate (Polymictic Paraconglomerate with Laminated Argillite)
- 3d Laminated or Massive Argillite
- 3e Polymictic Paraconglomerates

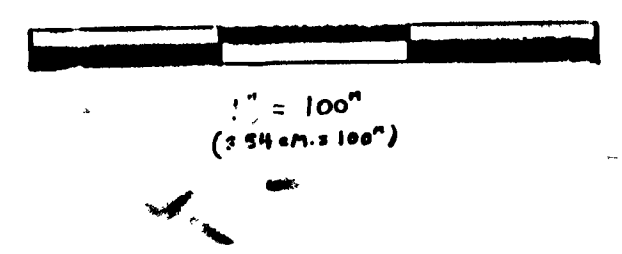
INTRUSIVE CONTACT

- Nipissing Diabase
- 2d Magnetic Pyroxenite
- 2c Pegmatite Phase
- 2b Mafic Rich (Gabbro in whole or in part)
- 2a Diorite - Quartz Diorite

SYMBOLS

- Py Pyrite
- Pit Pit
- Hem Hematite
- Outcrop Area
- Assumed Internal Contact
- - - - - Assumed Intrusive Contact
- ↗ Shearing + Foliation
- Claim Post - Located
- Claim Post - Assumed Location
- - - - - Observed Claim Line
- Assumed Claim Line
- sw Swamp
- S Sulfides
- ||| Grid Lines

SCALE:



Geology + Report by: *Frank Racicot*
(Frank Racicot) June/88

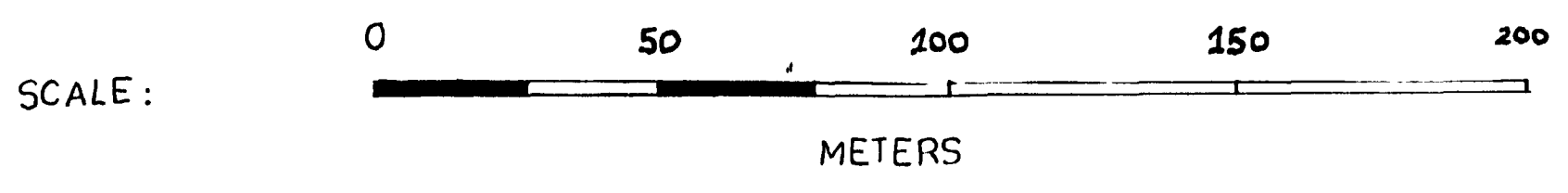
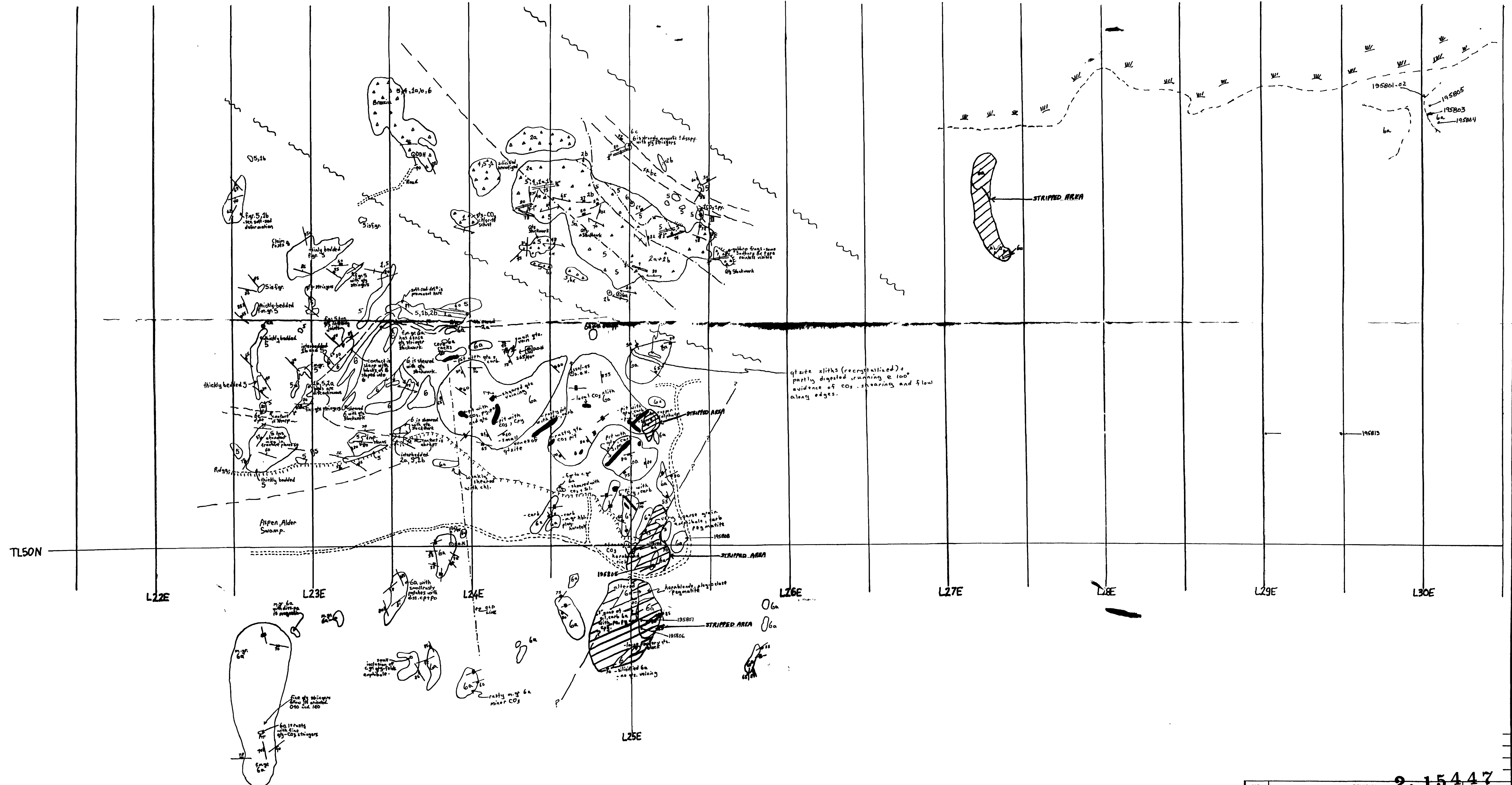
Nature of overburden - Generally clay but organic rich in places
Forest Cover - Mainly birch + poplar
Some pine

2.15447

NO.	REVISION	BY	DATE
CASSON LAKE PROJECT			
GEOLOGY OF PEGMATITE OCCURRENCE			
DRW:	DATE: OCT/93	DRAWING NO.:	
CHECK'D:	DATE:		
APPR'D:	SCALE: 1:3937	SHT. NO.:	



- LEGEND**
- Mafic Intrusions
 - 6 (a) Nipissing Diabase
 - (b) TT Gabbro
 - (c) Amphibolite
 - Huronian Supergroup
 - Gowanda Formation
 - 5 (a) Quartzite Feldspathic
 - (b) Quartzite Micaceous
 - (c) Quartzite Orthoquartzite
 - 4 Protoquartzite
 - 3 Subwacke
 - 2 Conglomerate
 - (a) Pebble-Wacke, <10% clasts
 - (b) Paraconglomerate >25% clasts
 - 1 Pelitic
 - (a) Mudstone
 - (b) Siltstone

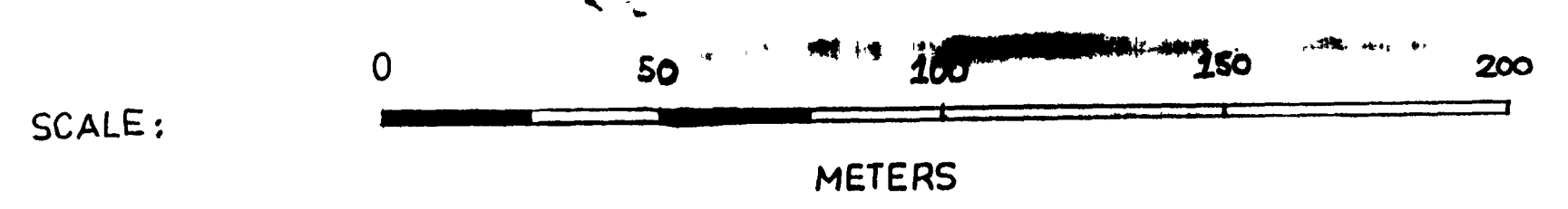
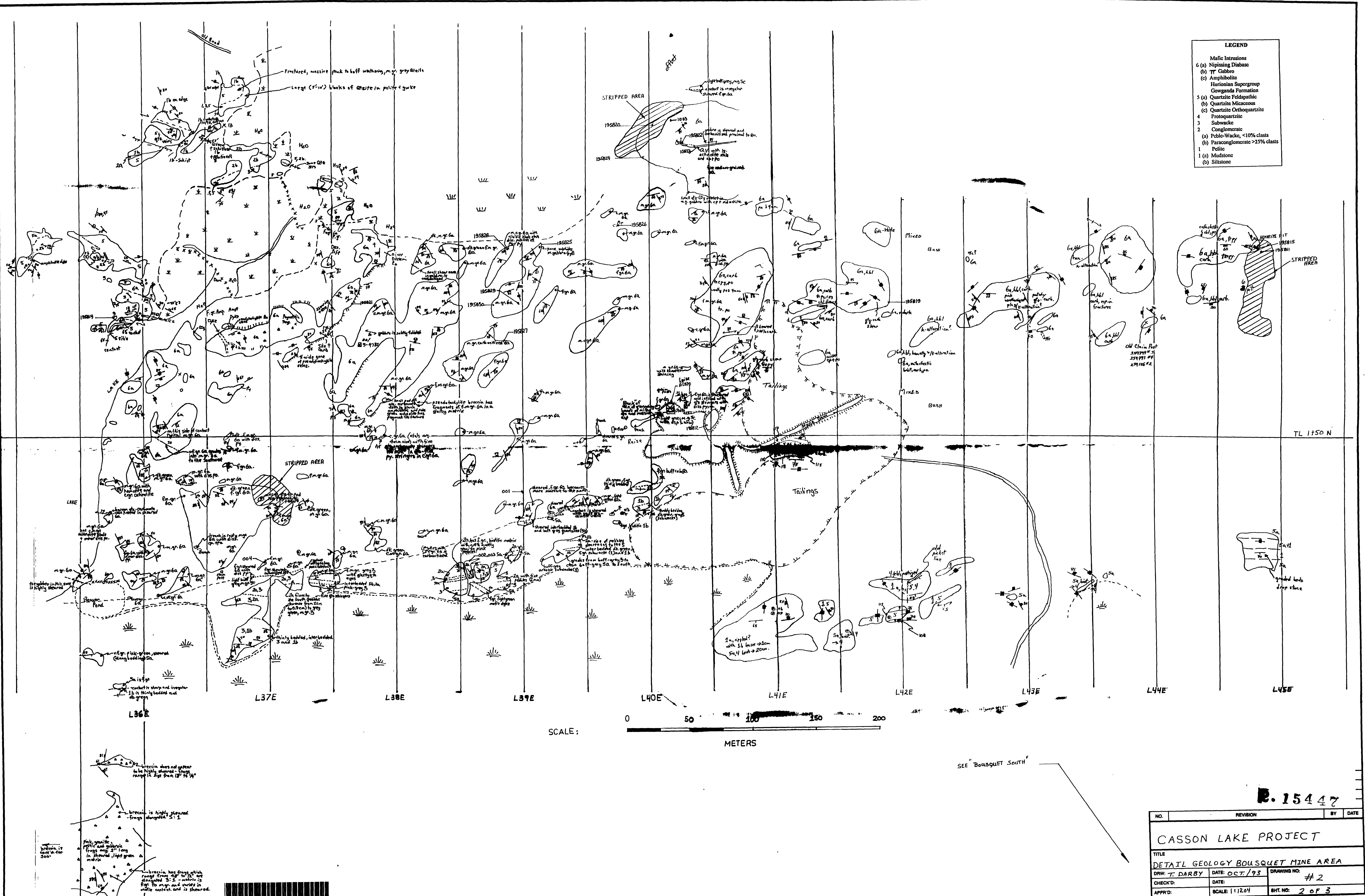


NO.	REVISION	BY	DATE
	2.15447		
TITLE			
CASSON LAKE PROJECT			
PLATINUM OCCURRENCE BP #1			
DRW: T. DARBY	DATE: OCT./93	DRAWING NO: # 1	
CHECK'D:	DATE:		
APP'D:	SCALE: 1:1204	SHT. NO: 1 OF 3	



LEGEND

- Mafic Intrusions
- 6(a) Nipissing Diabase
- (b) Gabro
- (c) Amphibolite
- Huronian Supergroup
- Gowanda Formation
- 5(a) Quartzite Felspathic
- (b) Quartzite Micaceous
- (c) Quartzite Orthoquartzitic
- 4 Protoquartzite
- 3 Subwacke
- 2 Conglomerate
- (a) Pebble-Wacke, <10% clasts
- (b) Paraconglomerate >25% clasts
- 1 Pelite
- 1(a) Mudstone
- (b) Siltstone



SEE "BOUSQUET SOUTH"

P. 15447

NO.	REVISION	BY	DATE
CASSON LAKE PROJECT			
TITLE			
DETAIL GEOLOGY BOUSQUET MINE AREA			
DRW: T. DARBY	DATE: OCT./93	DRAWING NO: #2	
CHECK'D:	DATE:		
APP'D:	SCALE: 1:1204	BHT. NO: 2 of 3	



LEGEND	
Mafic Intrusions	
6 (a)	Nipissing Diabase
(b)	Gabbro
(c)	Amphibolite
Huronian Supergroup	
Gowanda Formation	
5 (a)	Quartzite Feldspathic
(b)	Quartzite Micaceous
(c)	Quartzite Orthoquartzite
4	Protoquartzite
3	Subwacke
2	Conglomerate
(a)	Pebble-Wacke, <10% clasts
(b)	Paraconglomerate >25% clasts
1	Pelite
1 (a)	Mudstone
(b)	Siltstone

012 → ← 011
 ← ← 018, 019

1958/18
 1958/16
 1958/17

CASSON LAKE B/L: 0
 13-07W

OLD TR.
 → ← 010

← ← 018

RAINBOW III

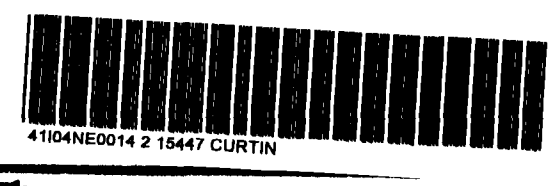
RAINBOW I

020, 021, 022
 023, 024

RAINBOW II

HIGHLY MAG.

L46E L47E L48E L49E L50E L51E L52E L53E L54E L55E L56E



NO	REVISION	BY	DATE
	BOUSQUET EAST		2.15.44
TITLE			
DRW:	DATE:	DRAWING NO: # 3	
CHECK'D:	DATE:		
APPR'D:	SCALE: 1:1204	SHT. NO: 3 OF 3	