

Index

Section 1 Page

Maps	
Location	1
Outline of Claims	2

Section 2

Assessment Forms	1 – 3
Expenses	4 – 12

Section 3

Property Location Plan	1
Claim Map Showing Contiguous Claim 1237563 & 1077035 for money transfer	2
Area Geology Map	3

Section 4

Brief Description of Work & Sampling Protocol	1 – 2
New Grid Location over Topographic	3
New Grid	4
Basic Outline of New Trenching	5
Assays for New Grid	6 – 13

Section 5

Old Grid (2 Pages)	
Assays for Old Grid 1077035	
Map for 1077035	
Assays for New Work & for 1077035 & 1077036 & 1077039	
Maps for 1077036 & 1077039	
Assays for North Zone 1077036 & 1077039	

2.30739



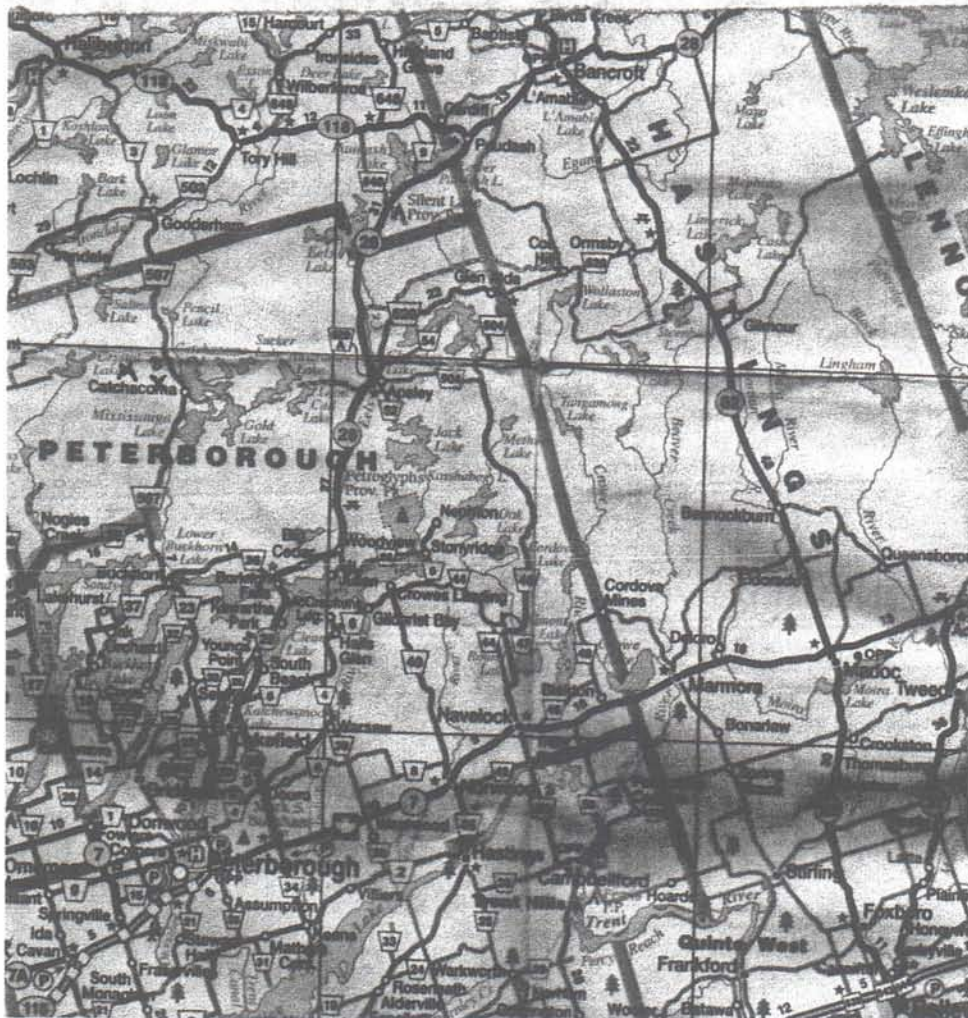
Section 1

Maps

Location



Outline of Claims

Previous work on claim 1077035
Lots 16 and 17 - Concession 5 and 6
Location ; 507 twenty km north of Flynn's Turn





**Vermiculite Canada
Claim Holdings
9/1/05**

 **Claims**
 **Permitted**



© 2005 Queen's Printer for Ontario

Queen's Printer for Ontario

Section 2

Assessment Forms

Expenses

Outline of Claims

Prospecting

April to August

Contractor/ Employee	April	May	June	July	August	Total
Triple A Resources	90 hrs \$3,000.00	40 hrs \$1,400.00			80 hrs \$2,700.00	210 hrs \$7,100.00
Mike Stevens	90 hrs \$1,440.90	36 hrs \$576.00				126 hrs \$2,016.00
Page Totals						336 hrs \$9,116.00

Grid

June

Contractor/ Employee	April	May	June	July	August	Total
Mike Stevens			10 hrs \$160.00			10 hrs \$160.00
Brunelle Rickard			10 hrs \$200.00			10 hrs \$200.00
Page Totals						20 hrs \$360.00

Assays

June to August

Contractor/ Employee	April	May	June	July	August	Total
Douglas Newman			40 hrs \$600.00	40 hrs \$600.00	10 hrs \$150.00	90 hrs \$1,350.00
Page Totals						90 hrs \$1,350.00

Sample Preparation

June

Contractor/ Employee	April	May	June	July	August	Total
Mike Stevens			121.5 hrs \$1,944.00			121.5 hrs \$1,944.00
Brunelle Rickard			30 hrs \$600.00			30 hrs \$600.00
Page Totals						151.5 \$2,544.00

Sampling

June to August

Contractor/ Employee	April	May	June	July	August	Total
Triple A Resources			80 hrs \$2,700.00			80 hrs \$2,700.00
Mike Stevens			80 hrs \$1,280.00			80 hrs \$1,280.00
Brunelle Rickard			80 hrs \$1,600.00			80 hrs \$1,600.00
Page Totals						240 hrs \$5,580.00

Total Labour and Hours

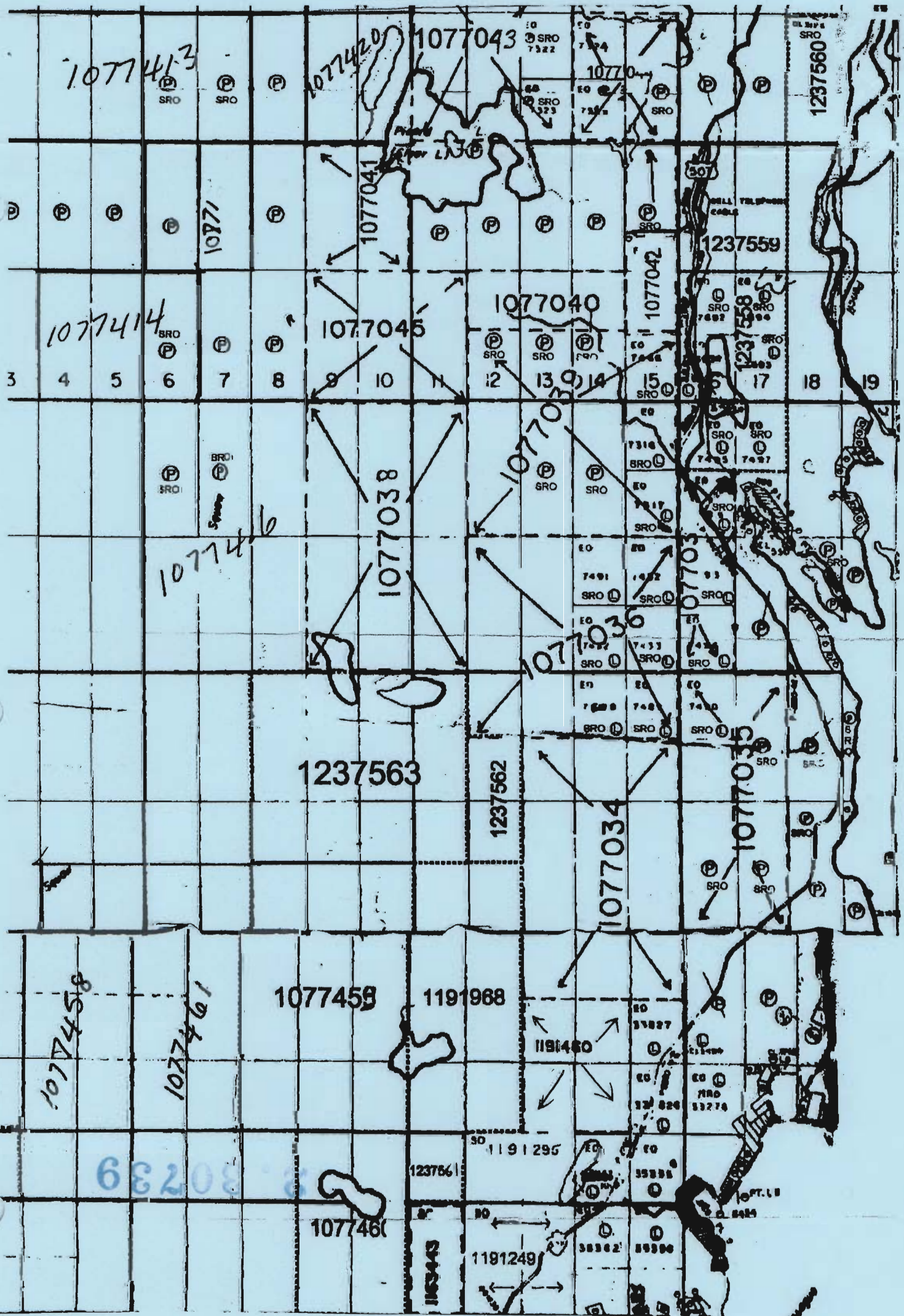
Contractor/ Employee	Total Hours	Total Labour
Triple A Resources	290	\$9,800.00
Mike Stevens	337.5	\$5,400.00
Brunelle Rickard	120	\$2,400.00
Douglas Newman	90	\$1,350.00
Page Totals	837.5	\$18,950.00

Section 3

Property Location Plan

Claim Map Showing Contiguous Claim
1237563 & 1077035 for Money Transfer

Area Geology map



1077413

1077420

1077414

1077416

1077458

1077461

68208

1077041

1077045

1077038

1077030

1237563

1237562

1077034

1077035

1077459

1191968

1191450

1191295

1077460

1191249

1237561

119145

1077043

10770

1237560

1237559

1237558

1077033

1077032

1077031

1077030

1077029

1077028

1077027

1077026

1077025

1077024

1077023

1077022

1077021

1077020

1077019

1077018

1077017

1077016

1077015

1077014

1077013

1077012

1077011

1077010

1077009

1077008

1077007

1077006

1077005

1077004

1077003

1077002

1077001

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

1077000

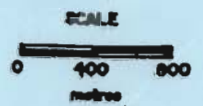
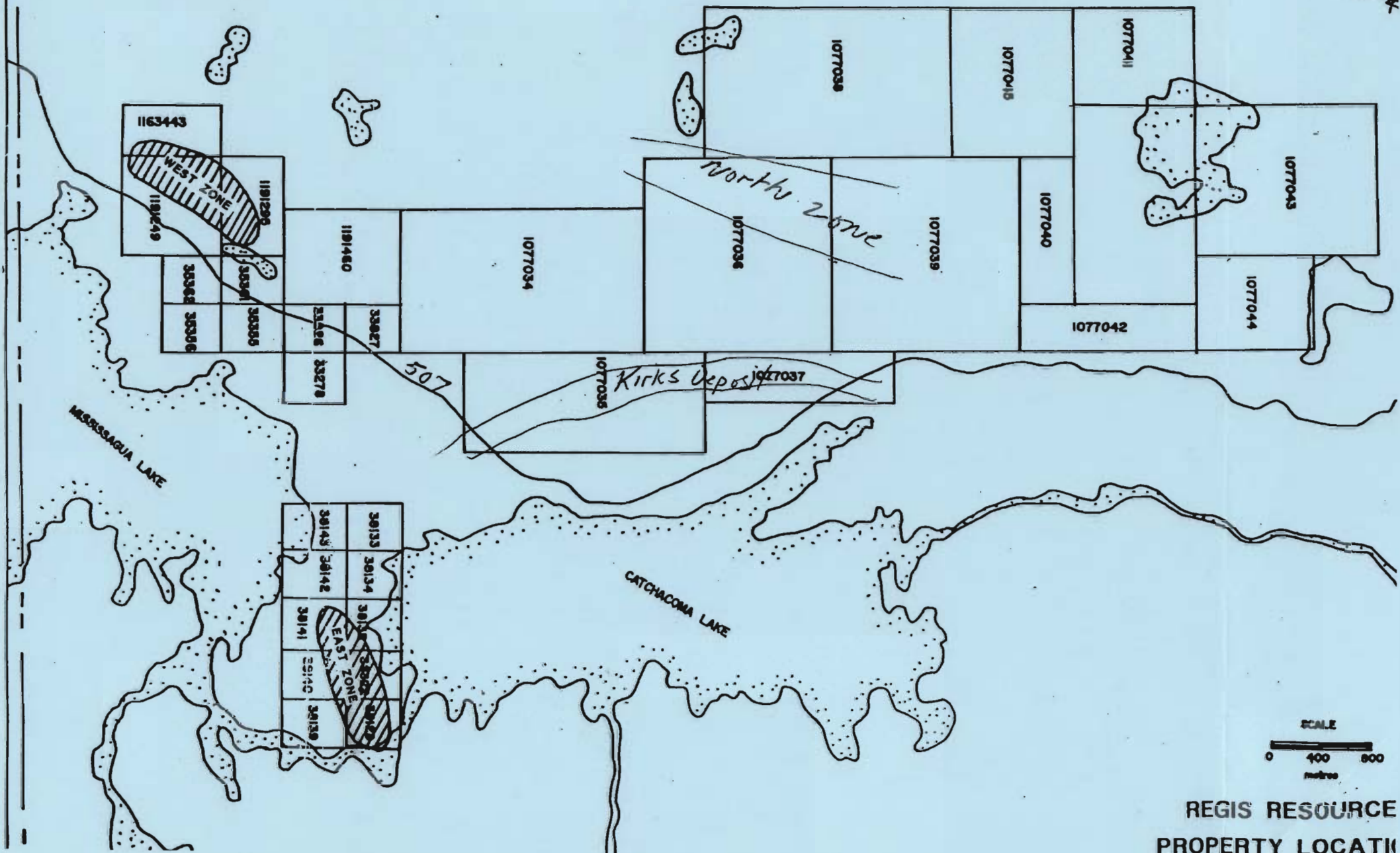
1077000

1077000

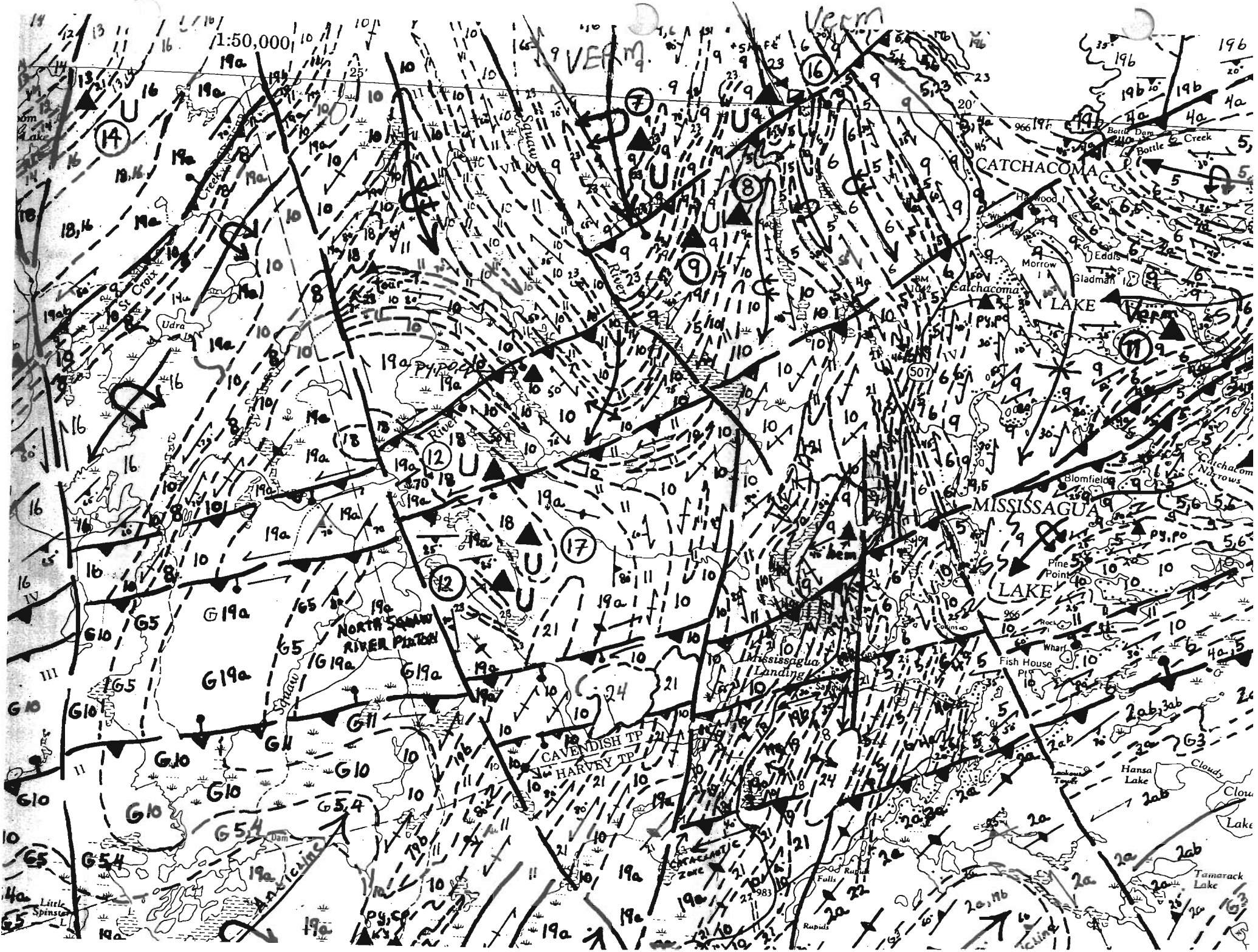
1077000

1077000

1077000



REGIS RESOURCE
PROPERTY LOCATI



Section 4

Brief Description of Work & Sampling Protocol

New Grid Location over Topographic

New Grid

Basic Outline of New Trenching

Assays for New Grid

Description of Work & Sampling Protocol

A sampling and prospecting program for the purpose of future trenching in mid October through December started April 7, 2005 and through August 15, 2005. This form of exploration was conducted by extending grids and with the use of a hand auger. Several holes were drilled with small 200 – 400 gram samples taken. The samples were taken back to our lab for testing.

Samples were weighed, dried and screened in different size fractions. Those fractions were then exfoliated to test for Vermiculite percentage and bag yield. Several samples were also tested in the field with the use of a propane torch to determine if the mica flakes would exfoliate.

Some flakes, which are darker may be only biotite and not exfoliate if they are found in higher ground, but near swamp or lower ground they may exfoliate and have great yields. Usually the darker flakes are thicker and the lighter flakes are thinner as they are transparent. Some flakes near granite may have the characteristics of muscovite, which are unlikely to exfoliate but will separate when heated into thin plates, and remain intact. Vermiculite, however, will fluff up, turn to a lighter brown to grey or white colour and become soft to touch and also float in water. Biotite and other forms of mica will not usually float when heated or lose much of its colour and weight.

Claim 1077035 has a zone of highly weathered Biotite, which has great percentages from 20 up to 80 plus percent, great yields and depths to 20 feet plus. This zone, found in trench 400 south, has a high percent of flakes greater than 0.5 mm which would fall into the number four size and larger. The material, when exfoliated has a brown to gray tint and also an iron staining. This zone, which is sandwiched between zones of light marble containing a silver coloured flake when exfoliated, has a clean white colour. The marble zone has stringer that have averages between 10 percent to 30. The overall average excluding the amphibolite zone runs about 8 – 9 percent.

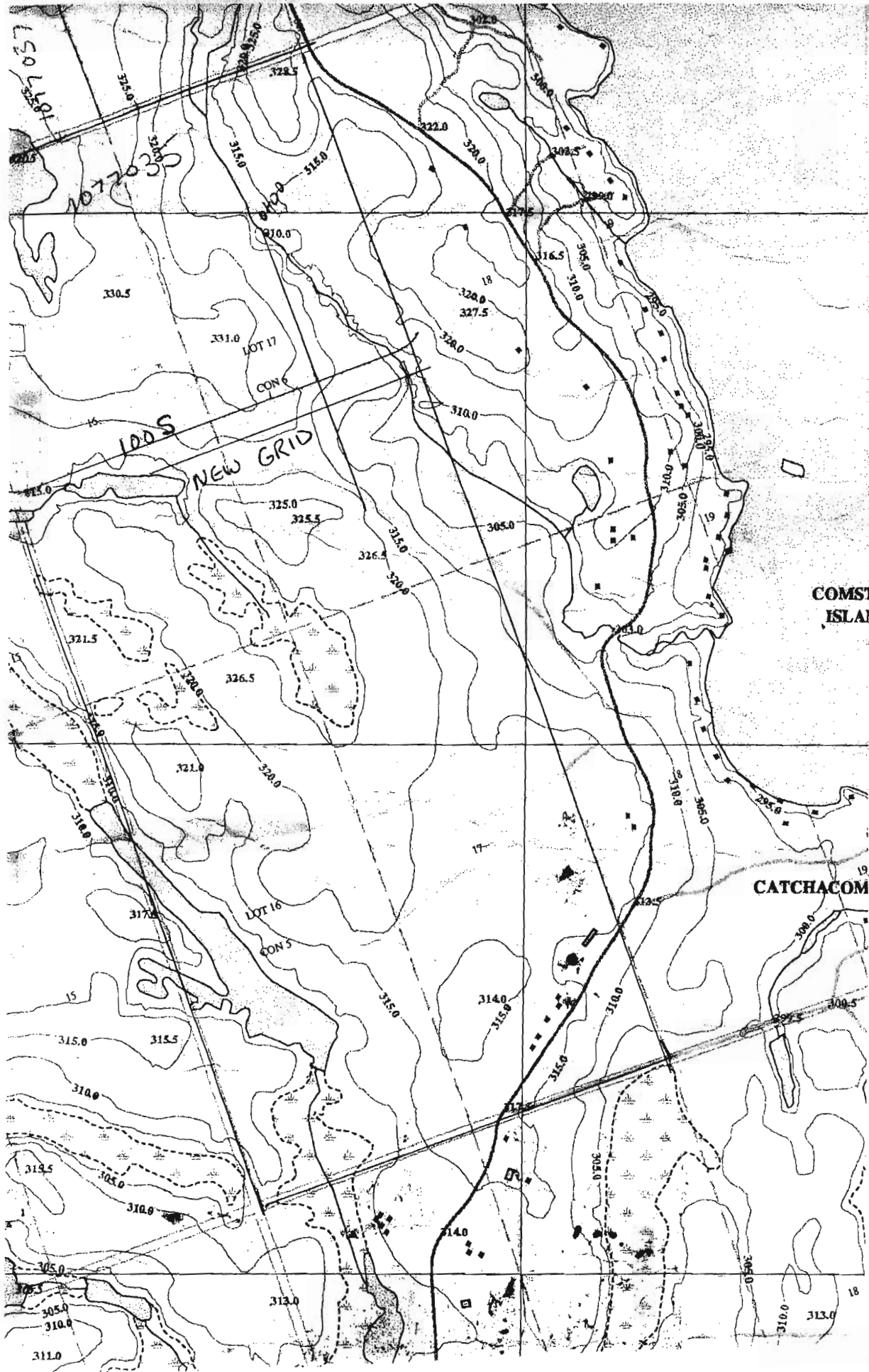
A mini excavator has been brought to the site and trenching has started. A trench has been dug just south of trench 400 south. Several samples have been taken and will be included in the next report. We can say, however, the weathering ranges from 0 to 6 feet along the trench. The host rock has weathered to a sugar-like material with iron staining with greenish stringing.

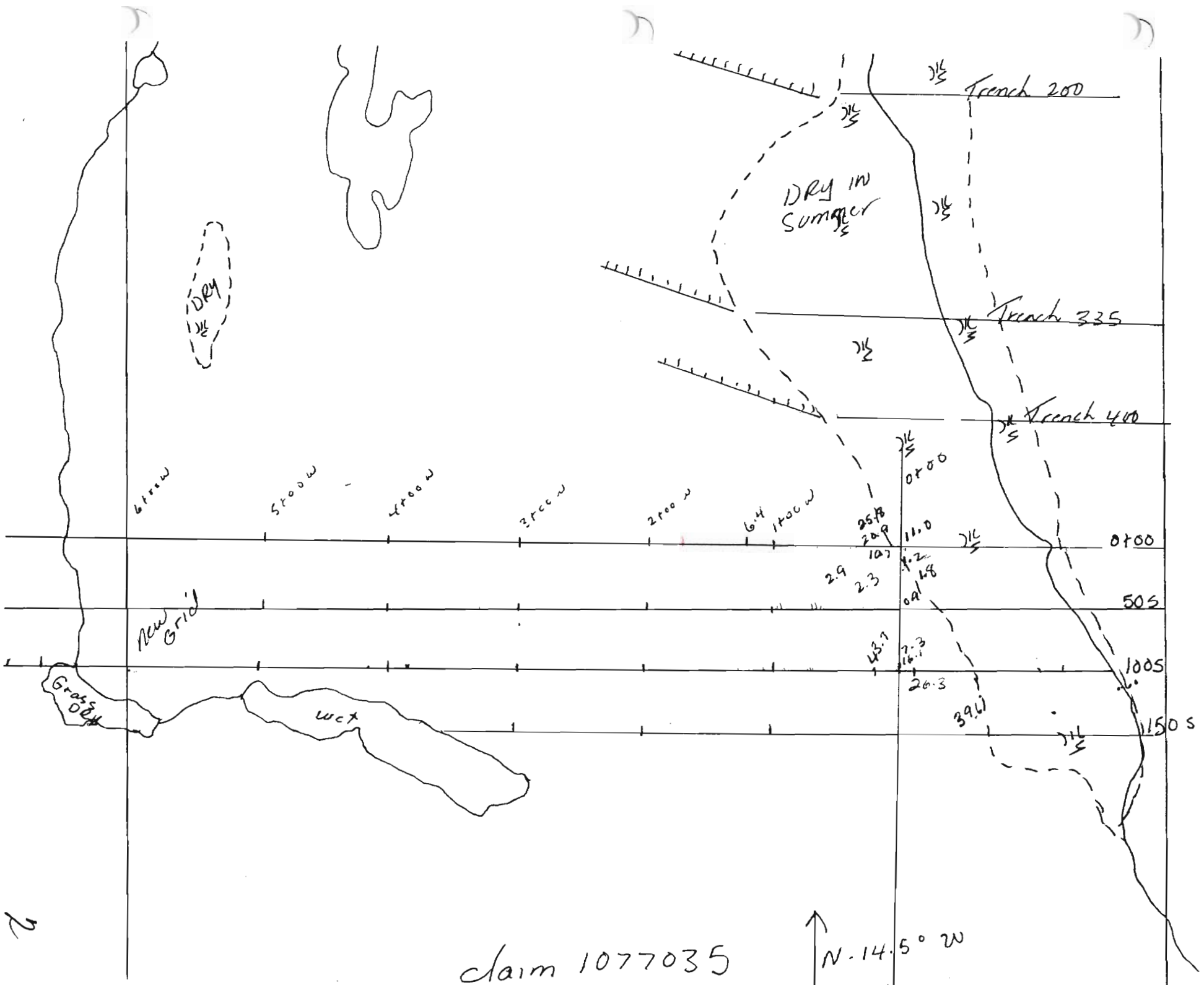
On claims 1077036 and 1077039, between lines 200 east to 25 west, on a line 300 north and south to line 35 east to 100 west, on line 200 south, the Vermiculite is found in a light coloured, less altered marble. The over-all averages aren't high except for several narrow stringers that may run 20 percent Vermiculite to 50 plus. Those stringers may vary in thickness from 4 inches to 2 feet and usually run south west to northeast of the deposit. Material in this area when exfoliated may have an orange to reddish tint, usually on the outside edges (staining from the iron content). Yields aren't high and depths aren't great but the flakes in those stringer are usually greater than 1 mm, which include markets of higher value.

To the east of this area granite is its neighbour, with signs of muscovite. To the west there is an iron formation 2 – 4 feet in width, than bordering west is a biotite gneiss with areas of material that will exfoliate if the weathering conditions are suitable. This is the area in which we will be exploring and trenching. Fault zones seem to play a part in all deposits of concern. Refer to Geology Map on previous page.

9. Foliated to layered, siliceous calcite to dolomitic marble, locally thinly interlayered para-amphibolite, calc-silicate gneiss, biotite-rich and felspathic arenaceous metosediments (units 6, 5, 4a, respectively); minor “quartzite” (meta-quartzarenite and/or recrystallized chert) inter layers.

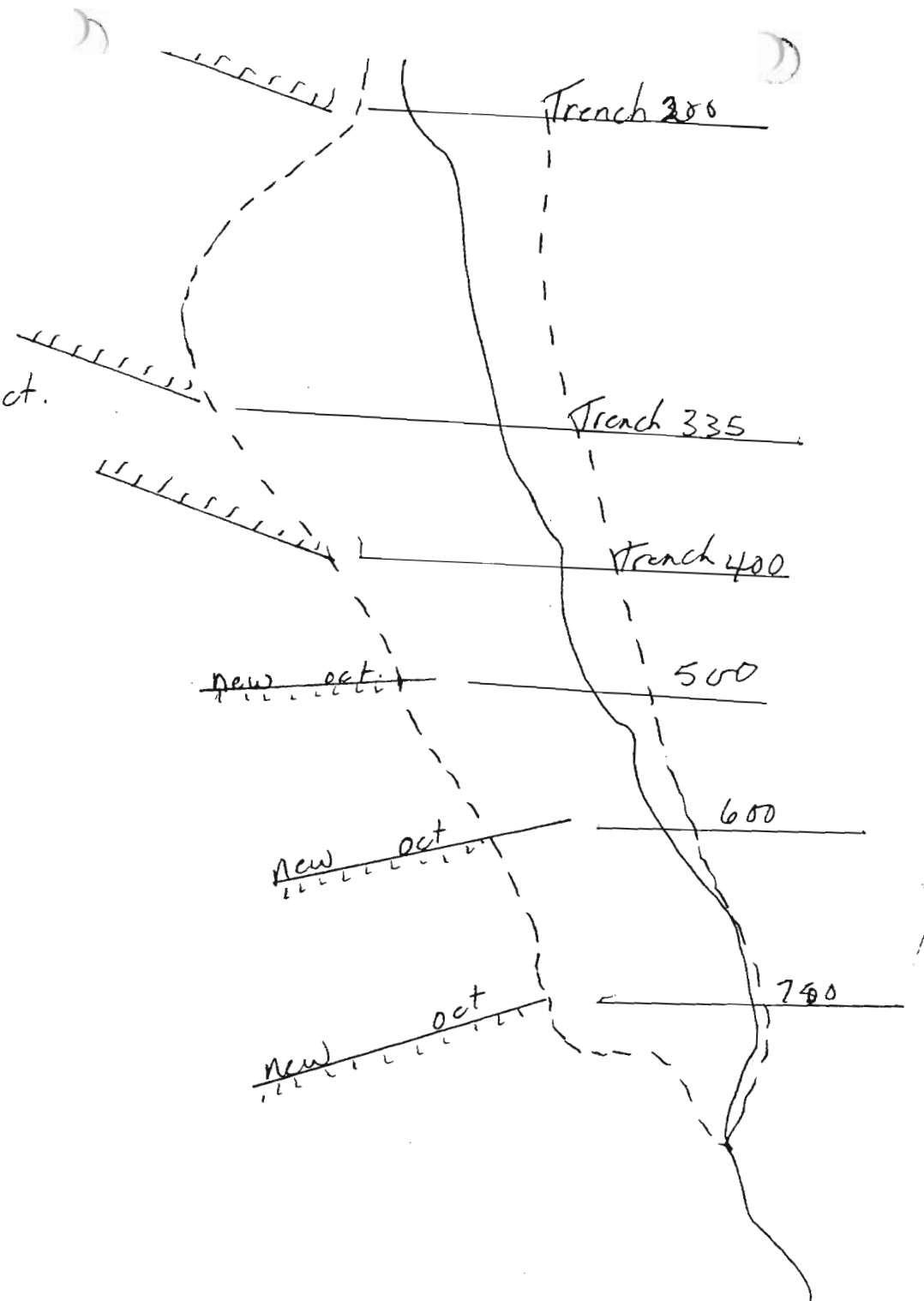
Keith Vatcher





New Trenches Planned for Oct.

500 600 700



COMMERCIAL VERMICULITE ANALYSIS DATA
Vermiculite Assay - Regis Resources Screen Series

Sample: <u>400</u> North Zone Sample A										Day	Date:	10/17/05	
ASTM Sieve	Size (mm)	Total Wt (g)	Dist'n Wt (%)	Assay Wt (g)	After Exfoliation		Bag Yield		Rock Wt (g)	Grade Vm (%)	Adj. Grade Vm (%)*	% Dist'n V _m	
O' Size (3 mesh)					Wt (g)	LOE (%)	Vol (mL)	(mL/g)	Bags/ton				
6	3.350												
10	2.000	77.2	17.4%										
12	1.700												
18	1.000	63.5	14.3%										
20	0.850												
25	0.710	61.6	13.9%										
30	0.600												
35	0.500	70.6	15.9%	-18 + 40									
40	0.425	28.5	6.4%	161.0	146.5	13.4%	1075	6.7	53.5	52.7	67.3%	68.3	
45	0.355	28.5	6.4%										
50	0.300												
60	0.250	41.4	9.3%	-40 + 70									
70	0.212	16.0	3.6%	86.2	78.4	15.5%	465	5.4	43.2	35.8	58.5%	31.7	
100	0.150												
140	0.104												
200	0.074												
325	0.045												
Pan		57.1	12.8%										
Totals		444.4	100.0%				1540	6.2	49.9	88.5	64.2%	100.0	
Direct Assay													
-18 + 70 calc		246.6	55.5%				1540	6.2	49.9	88.5	64.2%	100.0	
-18 + 70 direct assay:													

Bulk Sample: <0.5 mm 32.2% -1 + 0.212 mm 55.5% % of Vm in '-1 + 0.3 mm: -
 -0.25 mm 16.4% -1 + 0.300 mm 42.6%

Wet Weight: Dry Weight: Moisture:

COMMENTS: More mica in waste of Sample A than in B or C.

Bag Weight, if Conc: lb Ore: Red
 Bulk Density: #N/A lb/ft³ = kg/L Vermiculite:
 Feed: Ore Waste: Dark brown with black mica

* Possible Grade After Adjustment of LOE

Book 25 Sheet 60

Significant Organics in	o'size																	
Exfoliated vermiculite colour is	white	light tan	brown	gray	black	greenish												
Composite grains or excessive fines in	6	10	12	18	20	25	30	35	40	45	50	60	70	100	140	200	325	pan

COMMERCIAL VERMICULITE ANALYSIS DATA
Vermiculite Assay - Regis Resources Screen Series

Sample: North Zone Sample B **Day:** 10/17/05

ASTM Sieve	Size (mm)	Total Wt (g)	Dist'n Wt (%)	Assay Wt (g)	After Exfoliation		Bag Yield		Rock Wt (g)	Grade Vm (%)	Adj. Grade Vm (%)*	% Dist'n V _m
					Wt (g)	LOE (%)	Vol (mL)	(mL/g)				
O'Size (3 mesh)	6.700											
6	3.350											
10	2.000	64.3	15.2%									
12	1.700											
18	1.000	39.9	9.4%									
20	0.850											
25	0.710	46.1	10.9%									
30	0.600											
35	0.500	59.6	14.1%	-18 + 40								
40	0.425	29.0	6.9%	140.4	128.5	18.7%	515	3.7	29.4	76.6	45.4%	43.1%
45	0.355	34.2	8.1%									
50	0.300											
60	0.250	59.4	14.0%	-40 + 70								
70	0.212	22.2	5.2%	115.8	110.0	18.4%	285	2.5	19.7	84.3	27.2%	25.0%
100	0.150											
140	0.104											
200	0.074											
325	0.045											
Pan		68.3	16.1%									
Totals		423.0	100.0%				800	3.1	24.9	160.9		34.7%
Direct Assay												
-18 + 70 calc		250.5	59.2%				800	3.1	24.9	160.9		34.7%
-18 + 70 direct assay:												

Bulk Sample: <0.5 mm 43.5% -1 + 0.212 mm 59.2% % of Vm in '-1 + 0.3 mm: -
 <0.25 mm 21.4% -1 + 0.300 mm 39.9%

Wet Weight: **Dry Weight:** **Moisture:**

COMMENTS: More mica in waste of Sample A than in B or C.

Bag Weight, if Conc: lb
Bulk Density: #N/A lb/ft³ = kg/L
Feed: Ore
Ore: Brown
Vermiculite:
Waste: Dark brown with black mica

* Possible Grade After Adjustment of LOE **Book 25 Sheet 60**

Significant Organics in	o'size													
Exfoliated vermiculite colour is	white	light tan	brown	gray	black	greenish								
Composite grains or excessive fines in	5	10	12	18	20	25	30	35	40	45	50	60	70	100

COMMERCIAL VERMICULITE ANALYSIS DATA
Vermiculite Assay - Regis Resources Screen Series

Sample:	North Zone Sample C ⁴⁰								Day	10/17/05			
									Shift				
ASTM Sieve	Size (mm)	Total Wt (g)	Dist'n Wt (%)	Assay Wt (g)	After Exfoliation		Bag Yield		Rock Wt (g)	Grade Vm (%)	Adj. Grade Vm (%)*	% Dist'n Vm	
					Wt (g)	LOE (%)	Vol (mL)	(mL/g)	Bags/ton				
O'Size (3 mesh)	6.700												
6	3.350												
10	2.000	74.5	10.3%										
12	1.700												
18	1.000	89.0	12.4%										
20	0.850												
25	0.710	82.4	11.4%										
30	0.600												
35	0.500	105.9	14.7%	-18 + 40									
40	0.425	51.5	7.1%	239.9	218.6	15.8%	1360	5.7	45.4	104.7	56.4%		69.0
45	0.355	60.2	8.4%										
50	0.300												
60	0.250	99.8	13.8%	-40 + 70									
70	0.212	36.0	5.0%	196.0	183.8	18.7%	623	3.2	25.5	130.6	33.4%	31.0%	31.0
100	0.150												
140	0.104												
200	0.074												
325	0.045												
Pan		121.3	16.8%										
Totals		720.6	100.0%				1983	4.5	36.4	235.3		45.0%	100.0
Direct Assay													
-18 + 70 calc		435.8	60.5%				1983	4.5	36.4	235.3		45.0%	100.0
-18 + 70 direct assay:													
Bulk Sample:		<0.5 mm	44.0%		-1 + 0.212 mm		60.5%		% of Vm in -1 + 0.3 mm:		-		
		<0.25 mm	21.8%		-1 + 0.300 mm		41.6%						

Wet Weight: _____ **Dry Weight:** _____ **Moisture:** _____

COMMENTS: More mica in waste of Sample A than in B or C.

Bag Weight, if Conc: _____ **lb**
Bulk Density: _____ **lb/ft³ =** _____ **kg/L**
Feed: _____ **Ore**
Ore: _____ **Brown**
Vermiculite: _____
Waste: _____ **Dark brown with black mica**

* Possible Grade After Adjustment of LOE

Book 25 Sheet 60

Significant Organics in _____ o'size _____
 Exfoliated vermiculite colour is _____ white _____ light tan _____ brown _____ grey _____ black _____ greenish _____
 Composite grains or excessive fines in _____ 4 _____ 6 _____ 12 _____ 18 _____ 25 _____ 30 _____ 35 _____ 40 _____ 45 _____ 50 _____ 60 _____ 70 _____ 100 _____ 140 _____ 200 _____ 325 _____ pan

Sample	% Vm	mL/g
0+00 06.25S A	2.5%	1.3
0+00 06.25S B	29.5%	2.7
0+00 12.5E	0.0%	1.0
0+00 12.5S	8.2%	1.5
0+12.5S 0+25W	51.0%	3.5
0+12.5S 0+18.5W	0.0%	0.6
0+12.5S 0+12.5W	19.1%	2.2
0+12.5S 0+12.5W B	24.3%	2.5
0+12.5S 0+12.5W C	15.1%	2.1
0+12.5S 0+12.5W D	43.7%	3.3
0+12.5S 0+06.25W	34.6%	2.3
0+12.5S 0+06.25E	0.0%	0.8
0+12.5S 0+12.5E	0.0%	1.0
0+12.5S 0+18.75E	0.0%	1.0
0+12.5S 0+25E Swamp	0.0%	0.8

W

Exploration Summary

Date	Sample	+18 Wt% (+1 mm)	-70 Wt% (0.212 mm)	-18 + 70 (-0.5 mm +0.212 mm)			% Vm Content	
				Wt %	Bag Yield ml/g	% Vm Grade		
21-Jun	05-06-211	27.5%	16.5%	56.0%	1.6	12.5	18.3%	10.3%
21-Jun	05-06-212	20.8%	0.0%	79.2%	1.1	8.8	14.8%	11.7%
21-Jun	05-06-213	50.2%	9.2%	40.7%	2.1	17.0	21.8%	8.9%
21-Jun	05-06-213B	28.9%	16.4%	54.7%	1.9	15.2	20.9%	11.4%
21-Jun	05-06-214	38.3%	12.7%	49.0%	1.6	12.8	14.9%	7.3%
21-Jun	05-06-215	11.9%	31.8%	56.3%	0.8	6.2	0.0%	0.0%
22-Jun	05-06-221	37.2%	35.2%	27.5%	1.3	10.1	17.2%	4.7%
22-Jun	05-06-222	26.2%	13.5%	60.3%	1.4	11.4	14.5%	8.8%
22-Jun	05-06-223	19.5%	47.0%	33.5%	1.0	7.8	0.0%	0.0%
22-Jun	05-06-224	52.6%	5.6%	41.7%	0.8	6.4	0.0%	0.0%
22-Jun	05-06-225	29.8%	9.3%	60.9%	1.4	11.5	7.0%	4.2%
22-Jun	05-06-226	21.2%	14.7%	64.1%	1.9	15.1	21.8%	13.9%
22-Jun	05-06-227	30.0%	22.1%	47.9%	1.6	13.1	16.9%	8.1%
22-Jun	05-06-228	34.0%	22.1%	44.0%	2.3	18.4	27.5%	12.1%
22-Jun	05-06-229	56.8%	11.1%	32.1%	1.4	11.5	3.3%	1.1%
29-Jun	05-06-29 0+00 1+75W	11.9%	44.0%	44.1%	0.9	7.3	0.0%	0.0%
29-Jun	05-06-29 0+00 0+75W 2-2	44.2%	29.3%	26.5%	0.8	6.7	0.0%	0.0%
29-Jun	05-06-29 0+00 2+50W Lowland	24.3%	39.0%	36.7%	1.0	8.1	0.0%	0.0%
29-Jun	05-06-29 0+00 2+00W 22 Hemlock	17.5%	30.9%	51.6%	1.2	9.2	0.0%	0.0%
29-Jun	05-06-29 0+00 1+25W 22	13.0%	39.2%	47.8%	0.9	6.8	0.0%	0.0%
29-Jun	05-06-29 0+00 ?? 22	20.1%	29.3%	50.6%	2.1	16.6	21.8%	11.0%
29-Jun	05-06-29 0+50W?	45.7%	19.8%	34.5%	1.0	8.3	2.7%	0.9%
29-Jun	05-06-29 0+00 0+25S?? 22	63.5%	7.7%	28.9%	1.4	11.0	4.0%	1.2%
29-Jun	05-06-29 0+00 0+25W 4??	29.0%	9.9%	61.1%	2.1	16.6	17.5%	10.7%
29-Jun	05-06-29 0+00 2+25W	15.3%	44.0%	40.7%	1.0	7.8	0.0%	0.0%
29-Jun	05-06-29 0+00 1100W 2-2??	33.0%	28.9%	38.1%	0.8	6.2	0.0%	0.0%
29-Jun	05-06-29 0+00 100S 22	13.0%	20.6%	66.5%	2.3	18.3	24.2%	16.1%
29-Jun	05-06-29 0+00 0+75S 22	19.4%	10.7%	69.9%	1.5	11.9	10.4%	7.3%
29-Jun	05-06-29 0+00 0+50W 22 Hillside	36.0%	15.8%	48.2%	1.1	8.4	0.0%	0.0%
29-Jun	05-06-29 0+00 0+25W 22	15.7%	17.1%	67.3%	2.3	18.8	31.0%	20.9%
29-Jun	05-06-29 0+0+25W 22+00	11.5%	17.2%	71.4%	2.7	21.5	36.2%	25.8%
29-Jun	05-06-29 0+00 1+50W ?? Hill	33.2%	17.2%	49.6%	1.5	12.2	13.0%	6.4%
19-Jul	05-07-19 0+50S 0+25W	24.1%	35.2%	40.8%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 0+50W	65.1%	6.8%	28.1%	1.6	12.9	10.4%	2.9%
19-Jul	05-07-19 0+50S 0+75W	42.6%	19.8%	37.6%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 0+100W	11.2%	57.2%	31.6%	0.7	5.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+12.5W	19.8%	54.3%	25.9%	1.0	7.6	8.8%	2.3%
19-Jul	05-07-19 0+50S 1+25W	10.1%	50.1%	39.8%	1.0	7.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+50W	10.0%	52.5%	37.4%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+75W	26.9%	38.3%	34.8%	0.8	6.1	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+00W	29.0%	19.5%	51.5%	0.8	6.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+25W	23.1%	39.9%	37.0%	0.8	6.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+50W	17.7%	45.5%	36.8%	0.8	6.2	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+75W	23.1%	44.6%	32.2%	0.9	7.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+00W	14.0%	48.3%	37.6%	0.9	7.1	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+25W (2 marked 3+50W)	37.0%	14.4%	48.6%	0.7	5.4	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+50W	13.5%	44.0%	42.6%	0.7	5.9	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+75W	13.9%	22.5%	63.6%	1.0	8.3	4.2%	2.7%
19-Jul	05-07-19 0+50S 3+75W B	14.9%	24.8%	60.3%	1.1	8.7	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+80W	46.0%	18.5%	35.5%	0.9	7.3	0.0%	0.0%
19-Jul	05-07-19 0+50S 4+00W	20.7%	23.9%	55.4%	1.0	7.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 4+25W	65.3%	13.0%	21.7%	9.0	72.2	0.0%	0.0%
21-Jul	05 07 21 100S 0+12.5W	18.7%	18.4%	62.9%	3.7	29.9	69.4%	43.7%
21-Jul	05 07 21 100S 0+25W	17.3%	45.0%	37.7%	1.1	8.8	0.0%	0.0%
21-Jul	05 07 21 100S 0+50W	44.9%	25.5%	29.6%	0.8	6.3	0.0%	0.0%
21-Jul	05 07 21 100S 0+75W	33.7%	41.8%	24.5%	0.9	7.2	0.0%	0.0%
21-Jul	05 07 21 100S 0+100W	0.0%	43.8%	56.2%	1.1	8.5	0.0%	0.0%
21-Jul	05 07 21 100S 0+125W	27.7%	42.9%	29.4%	0.7	5.9	0.0%	0.0%
21-Jul	05 07 21 100S 0+150W	23.9%	31.6%	44.5%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+175W	24.6%	23.2%	52.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+200W	21.0%	46.1%	32.9%	0.7	5.9	0.0%	0.0%
21-Jul	05 07 21 100S 0+200W B	13.3%	43.6%	43.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+225W	13.1%	41.5%	45.5%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+250W	20.5%	41.5%	38.0%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+275W	4.0%	55.7%	40.2%	1.2	9.6	0.0%	0.0%
21-Jul	05 07 21 100S 0+300W	13.1%	53.1%	33.9%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+325W	12.7%	51.2%	36.1%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+350W	15.9%	52.1%	32.0%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+375W	3.4%	62.3%	34.3%	0.8	6.5	0.0%	0.0%
21-Jul	05 07 21 100S 0+400W	9.3%	52.7%	38.0%	0.8	6.3	0.0%	0.0%
21-Jul	05 07 21 100S 0+425W	11.7%	35.5%	52.8%	-	-	0.0%	0.0%

1077035



1077036 - 1077039



Exploration Summary

Date	Sample	+18 Wt% (+1 mm)	-70 Wt% (0.212 mm)	-18 + 70 (-0.5 mm +0.212 mm)			% Vm Content
				Wt %	Bag Yield		
				mL/g	Bags/ton	% Vm Grade	
21-Jul	05 07 21 100S 0+450W	15.1%	40.6%	44.3%	-	-	0.0%
21-Jul	05 07 21 100S 0+475W	16.2%	31.0%	52.8%	-	-	0.0%
21-Jul	05 07 21 100S 0+500W	29.1%	26.0%	44.9%	-	-	0.0%
21-Jul	05 07 21 100S 0+500W B	33.3%	33.1%	33.7%	-	-	0.0%
21-Jul	05 07 21 100S 0+525W	16.4%	43.4%	40.2%	-	-	0.0%
21-Jul	05 07 21 100S 0+550W	18.7%	36.6%	44.7%	-	-	0.0%
21-Jul	05 07 21 100S 0+600W	12.4%	40.0%	47.6%	-	-	0.0%
21-Jul	05 07 21 100S 0+600W B	25.2%	28.5%	46.4%	-	-	0.0%
21-Jul	05 07 21 100S 0+625W	12.0%	41.3%	46.7%	-	-	0.0%
21-Jul	05 07 21 100S 0+650W	22.4%	36.5%	41.2%	-	-	0.0%
21-Jul	05 07 21 100S 0+675W	17.8%	26.6%	55.7%	-	-	0.0%
26-Jul	05 07 26 F 00S 25E	16.3%	52.3%	31.4%	0.9	6.9	0.0%
26-Jul	05 07 26 E 50S 25E	35.2%	11.7%	53.1%	1.2	9.8	3.4%
26-Jul	05 07 26 G 50S 37.5 E	48.1%	11.8%	40.1%	1.1	8.8	0.0%
26-Jul	05 07 26 A 100S 12.5E (Different Depths)	20.6%	13.3%	66.1%	2.7	21.5	39.8%
26-Jul	05 07 26 B 100S 12.5E (Different Depths)	30.5%	7.9%	61.6%	2.4	18.9	28.2%
26-Jul	05 07 26 C 100S 12.5E (Different Depths)	26.5%	10.3%	63.2%	1.6	12.8	17.3%
26-Jul	05 07 26 D 100S 25E	37.2%	10.7%	52.1%	1.0	7.9	0.0%
11-Aug	05 08 11 0+00 06.25S A	52.3%	10.2%	37.5%	1.3	10.6	2.5%
11-Aug	05 08 11 0+00 06.25S B	49.8%	10.9%	39.3%	2.7	21.9	29.5%
11-Aug	05 08 11 0+00 12.5E	53.0%	13.2%	33.8%	1.0	8.0	0.0%
11-Aug	05 08 11 0+00 12.5S	69.0%	10.1%	21.0%	1.5	11.7	8.2%
11-Aug	05 08 11 0+12.5S 0+25W	14.3%	21.2%	64.6%	3.5	28.3	51.0%
11-Aug	05 08 11 0+12.5S 0+18.5W	22.9%	31.7%	45.3%	0.6	4.5	0.0%
11-Aug	05 08 11 0+12.5S 0+12.5W	20.7%	8.9%	70.4%	2.2	17.8	19.1%
11-Aug	05 08 11 0+12.5S 0+12.5W B	25.7%	8.1%	66.2%	2.5	19.8	24.3%
11-Aug	05 08 11 0+12.5S 0+12.5W C	27.2%	24.3%	48.5%	2.1	16.6	15.1%
11-Aug	05 08 11 0+12.5S 0+12.5W D	16.1%	21.4%	62.5%	3.3	26.2	43.7%
11-Aug	05 08 11 0+12.5S 0+06.25W	21.6%	16.8%	61.6%	2.3	18.1	34.6%
11-Aug	05 08 11 0+12.5S 0+06.25E	60.5%	13.8%	25.8%	0.8	6.1	0.0%
11-Aug	05 08 11 0+12.5S 0+12.5E	34.6%	27.1%	38.2%	1.0	7.7	0.0%
11-Aug	05 08 11 0+12.5S 0+18.75E	49.8%	4.7%	45.5%	1.0	8.1	0.0%
11-Aug	05 08 11 0+12.5S 0+25E Swamp	28.4%	23.1%	48.5%	0.8	6.4	0.0%
16-Aug	05 08 16 A	6.4%	38.2%	55.4%	1.1	8.5	3.0%
16-Aug	05 08 16 B	3.6%	18.4%	78.0%	1.7	13.6	14.2%
16-Aug	05 08 16 C	31.5%	8.9%	59.6%	7.0	56.1	61.3%
16-Aug	05 08 16 D	47.5%	5.5%	47.1%	1.8	14.4	36.9%
16-Aug	05 08 16 E	31.5%	8.9%	59.6%	7.0	56.1	35.4%
23-Aug	Exploration 05 08 23 75 S 5W	39.1%	9.3%	51.5%	2.6	20.7	29.4%
23-Aug	Exploration 05 08 23 75 S 10W	41.7%	12.1%	46.2%	1.6	13.1	9.4%
23-Aug	Exploration 05 08 23 75 S 15W	11.2%	57.6%	31.1%	0.8	6.2	0.0%
23-Aug	Exploration 05 08 23 75 S 20W	12.8%	48.1%	39.2%	1.3	10.4	2.4%
23-Aug	Exploration 05 08 23 75 S 25W	21.6%	34.3%	44.1%	-	-	0.0%
23-Aug	Exploration 05 08 23 75 S 25W B	13.6%	20.3%	66.1%	3.9	31.2	61.8%
23-Aug	Exploration 05 08 23 75 S 30W	23.4%	43.4%	33.2%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 45W	26.4%	22.1%	51.6%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 30W	24.5%	46.2%	29.3%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 25W	19.0%	44.4%	36.5%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 20W	13.3%	59.9%	26.8%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 15W	27.6%	42.7%	29.7%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 10W	0.0%	1.8%	98.2%	0.8	6.4	0.0%
23-Aug	Exploration 05 08 23 1+25S 5W	23.6%	43.1%	33.3%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 0+00	8.4%	26.3%	65.3%	1.7	13.8	4.1%
23-Aug	Exploration 05 08 23 1+25S 5E	34.9%	10.7%	54.5%	2.6	21.1	34.6%
23-Aug	Exploration 05 08 23 1+25S 10E	12.6%	11.8%	75.5%	1.5	11.8	9.1%
23-Aug	Exploration 05 08 23 1+25S 15E	10.9%	56.7%	32.4%	0.7	5.7	0.0%
23-Aug	Exploration 05 08 23 1+25S 20E	10.6%	57.2%	32.3%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 25E	6.5%	21.7%	71.8%	1.8	14.5	22.1%
23-Aug	Exploration 05 08 23 1+25S 30E	63.2%	16.3%	20.6%	1.4	10.9	5.0%
23-Aug	Exploration 05 08 23 1+25S 35E	11.8%	60.2%	27.9%	0.9	6.9	0.0%
23-Aug	Exploration 05 08 23 1+25S 40E	14.1%	37.5%	48.4%	-	-	4.1%
23-Aug	Exploration 05 08 23 1+25S 50E	59.1%	16.3%	24.6%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 55E	10.4%	47.7%	41.9%	-	-	0.0%
23-Aug	Exploration 05 08 23 1+25S 60E	22.6%	39.9%	37.5%	1.9	15.6	19.9%

Exploration Summary - Comments

Date	Sample	Ore	Vermiculite	Waste
21-Jan	05-06-211			
21-Jun	05-06-212			
21-Jun	05-06-213			
21-Jun	05-06-213B			
21-Jun	05-06-214			
21-Jun	05-06-215			
22-Jun	05-06-221		A little - white	
22-Jun	05-06-222			
22-Jun	05-06-223			
22-Jun	05-06-224	Reddish		Mostly Mica
22-Jun	05-06-225			
22-Jun	05-06-226	Reddish	Dark brown/red	
22-Jun	05-06-227		White	
22-Jun	05-06-228		White	
22-Jun	05-06-229			Mostly Mica
29-Jun	05-06-29 0+00 1+75W	Dark brown with organics	Little	
29-Jun	05-06-29 0+00 0+75W 2-2	Orange with organics	Little	
29-Jun	05-06-29 0+00 2+50W Lowland	Orange with organics	Little	
29-Jun	05-06-29 0+00 2+00W 22 Hemlock	Orange with organics		
29-Jun	05-06-29 0+00 1+25?? 22	Yellow-brown	Little yellow-brown	
29-Jun	05-06-29 0+00 ?? 22	Dark brown	Little yellow-brown	
29-Jun	05-06-29 0+50??	Dark brown	Little	
29-Jun	05-06-29 0+00 0+25S?? 22	Brown + white	White	
29-Jun	05-06-29 0+00 0+25W 4??	White	White	Light grey
29-Jun	05-06-29 0+00 2+25W	Orange	A little - white	Black
29-Jun	05-06-29 0+00 1100W 2-2??	Brown	A little - white	Black
29-Jun	05-06-29 0+00 100S 22	Brown + white	White	
29-Jun	05-06-29 0+00 0+75S 22	White + brown	White	
29-Jun	05-06-29 0+00 0+50W 22 Hillside	Dark brown with organics	Little	Some Mica
29-Jun	05-06-29 0+00 0+25W 22	Red with organics	Grey	Some Mica
29-Jun	05-06-29 0 0+25W 22+00	Red + white	White	
29-Jun	05-06-29 0+00 1+50W ?? Hill	Black + brown	Black	Some Mica
19-Jul	05-07-19 0+50S 0+25W	Brown (yellowish)	-	Reddish brown
19-Jul	05-07-19 0+50S 0+50W	Purpish	Some - White	Black
19-Jul	05-07-19 0+50S 0+75W	Brown (yellowish)	-	Reddish brown
19-Jul	05-07-19 0+50S 0+100W	Yellowish brown	-	Reddish brown
19-Jul	05-07-19 0+50S 1+12.5W	Red	Some - White	Dark brown, with some mica
19-Jul	05-07-19 0+50S 1+25W	Reddish brown with Organics	-	Black with lots of Mica
19-Jul	05-07-19 0+50S 1+50W	Reddish brown with Organics	-	Dark brown with Mica
19-Jul	05-07-19 0+50S 1+75W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+00W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+25W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+50W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+75W	Reddish brown with Organics	-	Black with Mica
19-Jul	05-07-19 0+50S 3+00W	Reddish brown with Organics	Little - White	Black
19-Jul	05-07-19 0+50S 3+25W (2 marked 3+50W)	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 3+50W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 3+75W	Brown and Black Gneiss	Little - White	Black with Mica
19-Jul	05-07-19 0+50S 3+75W B	Red and Brown	-	Dark Brown with Mica
19-Jul	05-07-19 0+50S 3+80W	Dark Brown	-	Dark Brown
19-Jul	05-07-19 0+50S 4+00W	Reddish Brown with Organics	-	Black
19-Jul	05-07-19 0+50S 4+25W	Light Brown and Grey	-	Black
21-Jul	05 07 21 100S 0+12.5W	Reddish Brown	Abundant - Light Red	Dark Reddish Brown
21-Jul	05 07 21 100S 0+25W	Reddish Brown	Little - White	Dark Reddish Brown
21-Jul	05 07 21 100S 0+50W	Brown	-	Grey
21-Jul	05 07 21 100S 0+75W	Brown	Little - White	Black
21-Jul	05 07 21 100S 0+100W	Brown	Little - White	Dark Brown
21-Jul	05 07 21 100S 0+125W	Yellowish Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+150W	Brown	-	Brown Black
21-Jul	05 07 21 100S 0+175W	Dark Brown	-	Black
21-Jul	05 07 21 100S 0+200W	Reddish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+200W B	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+225W	Reddish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+250W	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+275W	Reddish Brown with Organics	Little - White	Dark Reddish Brown
21-Jul	05 07 21 100S 0+300W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+325W	Yellowish Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+350W	Light Brown	-	Brown Black
21-Jul	05 07 21 100S 0+375W	Light Brown	Little - Light Red	Dark Reddish Brown
21-Jul	05 07 21 100S 0+400W	Light Grey-Brown	Little - Light Red	Dark Grey
21-Jul	05 07 21 100S 0+425W	Reddish Brown with Organics	-	Brown Black

Exploration Summary - Comments

Date	Sample	Ore	Vermiculite	Waste
21-Jul	05 07 21 100S 0+450W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+475W	Light Grey-Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+500W	Light Brown	-	Brownish Grey
21-Jul	05 07 21 100S 0+500W B	Light Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+525W	Yellowish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+550W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+600W	Reddish Brown	-	Brown Black
21-Jul	05 07 21 100S 0+600W B	Reddish Brown with Organics	-	Dark Brown + Red
21-Jul	05 07 21 100S 0+625W	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+650W	Brown	-	Brown Black
21-Jul	05 07 21 100S 0+675W	Brown	-	Brown Black
26-Jul	05 07 26 F 00S 25E	Dull Brown	A Little - White	Dark Brown
26-Jul	05 07 26 E 50S 25E	Reddish Brown	Little - Red	Brown-Black
26-Jul	05 07 26 G 50S 37.5 E	Black	Little - White	Black
26-Jul	05 07 26 A 100S 12.5E (Different Depths)	Red and White	Pinkish White	Grey and Red
26-Jul	05 07 26 B 100S 12.5E (Different Depths)	Red and White	Pinkish White	Grey and Red
26-Jul	05 07 26 C 100S 12.5E (Different Depths)	White and Brown	Pinkish White	Grey and Red
26-Jul	05 07 26 D 100S 25E	Reddish Brown	Little - White and Pink	Brown-Black
11-Aug	05 08 11 0+00 06.25S A	Reddish Brown & White	Red & White	Grey
11-Aug	05 08 11 0+00 06.25S B	Brown & White	Red & White	Brown-Grey
11-Aug	05 08 11 0+00 12.5E	Brown	Little	Black
11-Aug	05 08 11 0+00 12.5S	Light Brown & White	Red & White	Red & White
11-Aug	05 08 11 0+12.5S 0+25W	Reddish Brown & White	White	Red & White
11-Aug	05 08 11 0+12.5S 0+18.5W	Yellowish Brown	Little	Brown
11-Aug	05 08 11 0+12.5S 0+12.5W	Reddish Brown & White	Brown-Grey	Reddish Brown
11-Aug	05 08 11 0+12.5S 0+12.5W B	Brown & White	Light Brown	Red
11-Aug	05 08 11 0+12.5S 0+12.5W C	Dark Grey & Yellow	Brown	Black - Mica
11-Aug	05 08 11 0+12.5S 0+12.5W D	Dark Brown & White	White	Red - Mica
11-Aug	05 08 11 0+12.5S 0+06.25W	Red	Pinky White	Red & Black
11-Aug	05 08 11 0+12.5S 0+06.25E	Reddish Brown & White	Little - Pink	Black
11-Aug	05 08 11 0+12.5S 0+12.5E	Reddish Brown & White w Orgs	A Little - Pink	Black
11-Aug	05 08 11 0+12.5S 0+18.75E	Brown	Red	Dark Grey
11-Aug	05 08 11 0+12.5S 0+25E Swamp	Grey	Little - Pink	Black
16-Aug	05 08 16 A	Black	Little - White + Red	Brown + Dark Brown
16-Aug	05 08 16 B	Light Brown	White	Red + Grey
16-Aug	05 08 16 C	Black + White (coarse white)	White	Red + Grey
16-Aug	05 08 16 D	Brown, some Black	White	Red + Grey
16-Aug	05 08 16 E	White + Brown	White	Red + Grey
23-Aug	05 08 23 75 S 5W	White	White	White
23-Aug	05 08 23 75 S 10W	White + Brown	White	Orange-Pink
23-Aug	05 08 23 75 S 15W	Light Brown	Little - White	Red
23-Aug	05 08 23 75 S 20W	Yellowish Brown	White + Pink	Red + Brown
23-Aug	05 08 23 75 S 25W	Brown	Little - White	Reddish Brown
23-Aug	05 08 23 75 S 25W B	Brown	White + Red	Red + Brown
23-Aug	05 08 23 75 S 30W	Brown	Little - White	Dark Brown
23-Aug	05 08 23 1+25S 45W	Reddish Brown	Little - Red + White	Grey
23-Aug	05 08 23 1+25S 30W	Brown + Organics	Little - White	Red + Brown
23-Aug	05 08 23 1+25S 25W	Yellowish Brown + Organics	Little - White	Red + Brown
23-Aug	05 08 23 1+25S 20W	-	Little - White	Brown
23-Aug	05 08 23 1+25S 15W	Brown + Organics	Little - White	Brown
23-Aug	05 08 23 1+25S 10W	Brown + Organics	Little - White	-
23-Aug	05 08 23 1+25S 5W	Yellowish Brown + Organics	Little - White	Brown + Black
23-Aug	05 08 23 1+25S 0+00	Brown - Sparkly	White	Dark Grey + Mica
23-Aug	6 08 23 1+25S 5E	White + Brown	White	White
23-Aug	7 08 23 1+25S 10E	White + Brown	White	White
23-Aug	8 08 23 1+25S 15E	Light Brown + Organics	Little - White	Red
23-Aug	9 08 23 1+25S 20E	Light Brown	Little - White	Brown
23-Aug	10 08 23 1+25S 25E	Reddish Brown	White	Red
23-Aug	11 08 23 1+25S 30E	White + Dark Brown	White - Pink	White + Grey
23-Aug	12 08 23 1+25S 35E	Orange + Organics	Little - White	Red
23-Aug	13 08 23 1+25S 40E	Brown+ Black + Organics	A Little - White	Grey + Pink
23-Aug	14 08 23 1+25S 50E	Black + Organics	Little - White	Grey
23-Aug	15 08 23 1+25S 55E	Black + Brown	Little - White	Black
23-Aug	16 08 23 1+25S 60E	Yellowish Brown + Organics	Pink + Red	Red

Section 5

Old Grid (2 Pages)

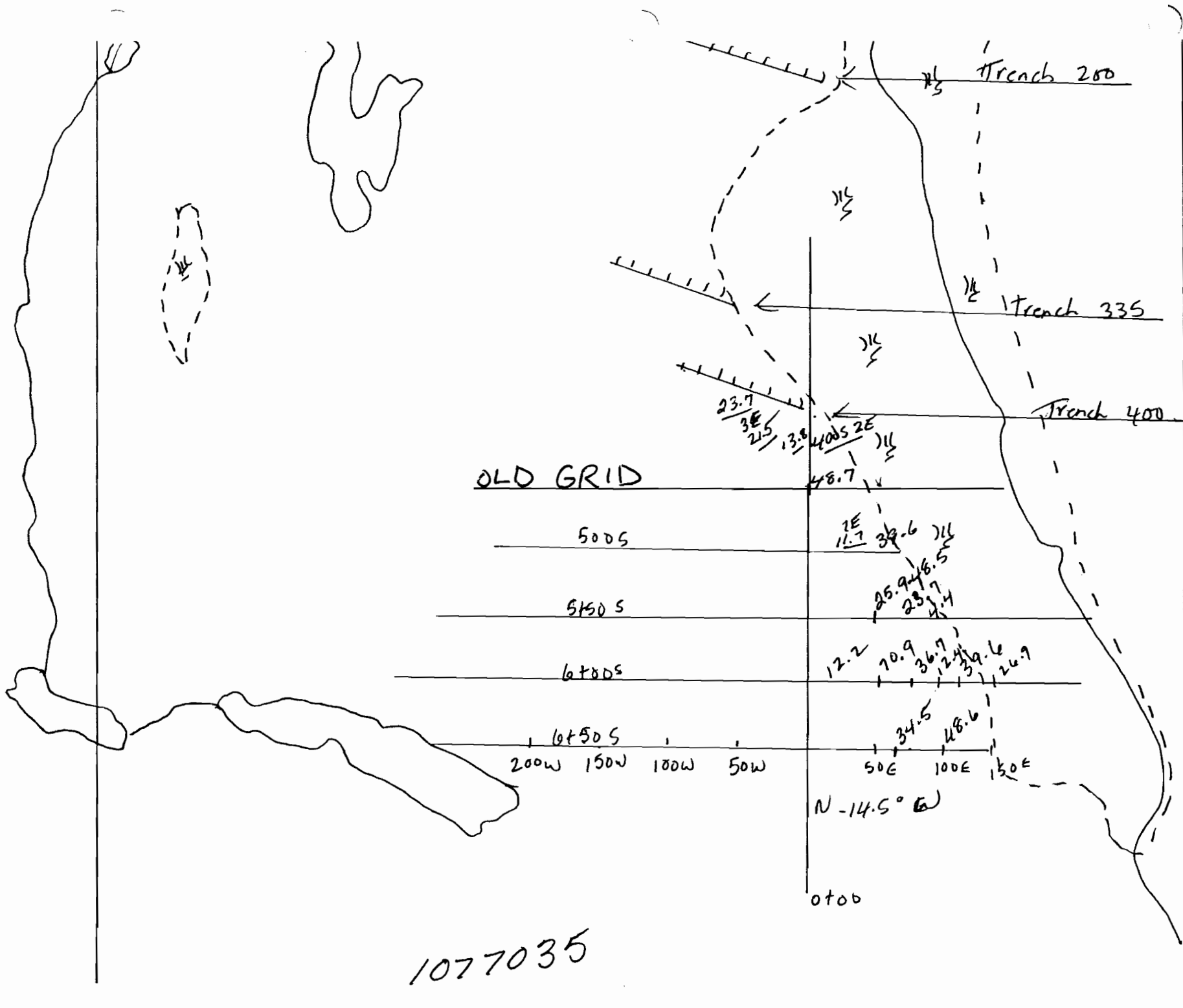
Assays for Old Grid 1077035

Map for 1077035

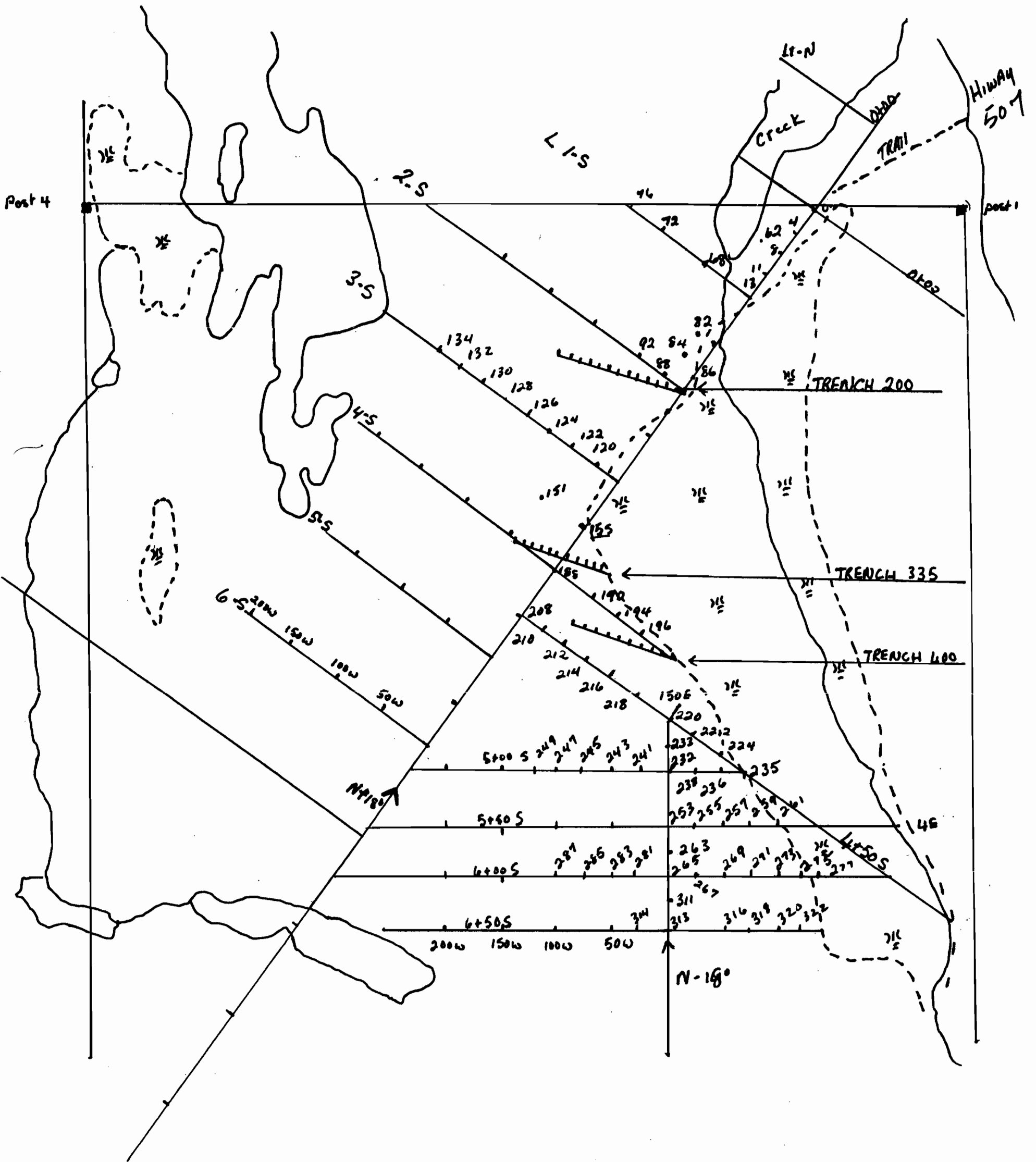
Assays for New Work & for 1077035 & 1077036 & 1077039

Maps for 1077036 & 1077039

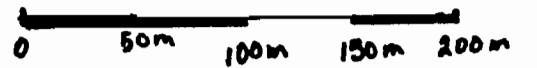
Assays for North Zone 1077036 & 1077039



1077035



CLAIM # 1077035



claim # 1077035

mple	ht	Location	g. Ver
C 1A	3'	0+0	7.3
1B	3'-4'	0+0+7.5W	26.4
2A	1'	0-0+12.5W	4.8
2B	2'	0-0+12.5W	12.2
2C	3'	0-0+12.5W	14.0
3A	3'	0-0+25W	3.4
3B	4'	0-0+25W	4.7
3C/D	3'-4'	0-0+31W	0+
4	2'	0+0+37.5W	0
5	3	0-0+50W	11.5
6	2'	0-0+62.5W	0+
6B	3'	0-0+62.5W	0+5
7A	2'	0-0+75W	0+3
7B	4'	0-0+75W	18.9
8A	2'	0-0+87.5W	24.2
8B	3'	0-0+87.5W	12.4
8C	4'	0-0+87.5W	42.5
9	3'	0-1+00W	22.2
10A	2'	0-1+12.5W	23.6
10B	3'	0-1+12.5W	38.5
10C	4'	0-1+12.5W	25.8
11	2'	0-1+12.5W	0
12A	3'	0-1+ 12.5 ^{7.5} W	0
12B	4'	0-1+ 12.5 ^{7.5} W	6.4
12C	2'	0-1+37W	13.4
13	2'	0-1+50W	13.4
14	3'	0-1+62.5W	0
15	2'	0-1+75W	8.1
16	2'	0-25-N-0	0

Acc page

Sample #	Depth	Location	g _{ver}
79A	2'	1+12.5S-0+25W	0
79B	3'	1+12.5S-0+25W	0+1
79C	4'	1+12.5S-0+25W	0
80	3'	1+25S-0+25W	12.6
81A	2'	1+37.5S-0+25W	0
81B	3'	1+37.5S-0+25W	0
81C	4'	1+37.5S-0+25W	0+1
82A	2'	1+50S-0+25W	18.2
82B	3'	1+50S-0+25W	21.3
82C	4'	1+50S-0+25W	20.4
82D	4'-5'	1+50S-0+25W	8.8
83A	2'	1+62.5-0+25W	16.9
83B	3'	1+62.5-0+25W	8.3
84A	2'	1+75S-0+25W	23.9
84B	3'	1+75S-0+25W	14.9
84C	4'	1+75S-0+25W	18.2
84D	4'-5'	1+75S-0+25W	5.3
85A	2'	1+75S-0+12.5W	13.5
86A	2'	1+75S-0+0	27.4
86B	3'	1+75S-0+0	29.4
87A	2'	1+87.5S-0+25W	17.8
87B	3'	1+87.5S-0+25W	7.3
88A	2'	2+00S-0+25W	50.7
88B	3'-4'	2+00S-0+25W	41.4
88C	4'	2+00S-0+25W	31.3
89	2'-3'	2+00S-0+12.5W	0
90	2'-3'	2+00S-0+05W	37.2
91A	2'-4'	2+00S-0+37.5W	35.4

pink mica, fine verm

00739

Core #	Depth	Location	g Uer
91B	5'	2+00S-0+37.5W	32.9
92A	2'	2+00S-0+50W	26.4
92B	3'-4'	2+00S-0+50W	13.1

90C	4'	2+25.5S-0+25W	13.2
99A	2'	2+12.5S-0+25W	30.4
99B	3-4'	2+12.5S-0+25W	28.0
99C	4-5'	2+12.5S-0+25W	12.1
100A	2'	2+25S-0+25W	0
100B	3-4'	2+25S-0+25W	26.2
101A	3'	2+25S-0+37.5W	0
103	4-5'	2+25S-0+37.5W	0
102A	2-3'	2+25S-0+50W	13.5
102B	3-4'	2+25S-0+50W	33.4
102C	4-5'	2+25S-0+50W	43.3
103	2-3'	2+25S-0+67.5W	0
104A	3'	2+25S-0+75W	0
104B	4'	2+25S-0+75W	0
104C	5'	2+25S-0+75W	0

heavy mica - DK.

Fine mica DK - Fine Sandy Gray
 " "

heavy mica Dark - some marble

• Rusty^c marble - Brown
 " "

	Depth	Location	g Ucc.	
3 A	2-3'	2+255-0+87.5W	0	Fine mica marble-qtz Dark Sandy, Gray
5 B	3-4'	2+255-0+87.5W	0	" " " "
C	4'	2+255-0+87.5W	0	" " " "
A	3'	2+255-1+00W	0	mica Brown-Brick co.
B	3-4'	2+255-1+00W	0	" "
7	3'	2+255-1+12.5W	0	mica Dark Brick co.
8	3'	2+255-1+25W	0	Fine mica Dark
9	2'	2+255-1+37.5W	0	mica Brownish-Brick co.
D	3'	2+255-1+50W	0+3	Very fine mica Dark sandy, gray
1	2-3'	2+255-1+62.5W	0	mica Dark
2 A	2-3'	2+255-1+75W	0	mica Brown-Brick co.
2 B	4'	2+255-1+75W	0	" "
19 B	3-4'	2+255-1+37.5W	0+3	Fine + coarse mica

Core #	Depth	Location	% Ver	Description
120A	3'	3+00S - 0+25W	0+1	Heavy mica Dark
21A	2-3'	3+00S - 0+37.5W	0	mica
21B	3-4'	3+00S - 0+37.5W	0	Heavy mica (Dark)
22A	2-3'	3+00S - 0+50.0W	0	Dirty, mica, Dirty white to star
22B	4'	3+00S - 0+50.0W	3.1	
3	2-3'	3+00S - 0+62.5W	0	Mica
4	2-4'	3+00S - 0+75W	0	
5A	2-3'	3+00S - 0+87.5W	0	Fine mica
5B	3+4'	3+00S - 0+87.5W	0	
5C	4'	3+00S - 0+87.5W	0	
6A	2'	3+00S - 1+00W	0	
6B	3-4'	3+00S - 1+00W	0	
6C	4'	3+00S - 1+00W	0	Fine mica Some mar
7A	2-3'	3+00S - 1+12.5W	0+5	Fine Verm
7B	2-3'	3+00S - 1+12.5W	0	
7C	4'	3+00S - 1+12.5W	0	
8	2-3'	3+00S - 1+25W	0	
9A	2-3'	3+00S - 1+37.5W	0	
9B	3-4'	3+00S - 1+37.5W	0	
0A	2-3'	3+00S - 1+50W	0	
0B	3-4'	3+00S - 1+50W	0	Low % fine mica
1A	2-3'	3+00S - 1+62.5W	0	Fine mica
1B	3-4'	3+00S - 1+62.5W	0	
11C	4'	3+00S - 1+62.5W	0	Fine mica (plenty)
12	2-3'	3+00S - 1+75W	0+1	Heavy mica Dark
3A	2-3'	3+00S - 1+87.5W	0	Some mica, BR.CO - Sandy, gray
3B	3-4'	3+00S - 1+87.5W	0	
3C	4'	3+00S - 1+87.5W	0	Fine mica
7	2-3'	3+00S - 2+00W	0	Low % mica

Plot	Depth	Location	g/yr	
1A	2-3'	2+37.5 S-50W	0	
1B	3-4'	2+37.5 S-50W	0	
1A	2-3	2+50 S-50W	0	
1B	3-4	2+50 S-50W	0	
1C	4	2+50 S-50W	0	
2A	2-3	2+62.5 ^S -50W	0	
2B	3-4	2+62.5 ^S -50W	0	
2C	4	2+62.5 ^S -50W	0	
3A	2'	2+75 S-0+50W	10.2	
3B	3'	2+75 S-0+50W	9.6	
3C	4'	2+75 S-0+50W	5.4	
3D	5'	2+75 S-0+50W	10.5	marble (coarse)
4A	2-3	2+87.5 ^S -0+50W	0+5	
4B	3'	2+87.5 ^S -0+50W	3.4	marble (coarse)
5	2-3	3+12.5 S-0+50W	0	
6A	2-3	3+25 S-0+50W	0	
6B	3-4	3+25 S-0+50W	0	

50	2'	3+37.5S-50W	0
1	1'	3+50S-50W	0
2	2-3'	3+50S-37.5W	0
3A	2-3	3+50S-25W	0
3B	3-4	3+50S-25W	0
3C	4-5'	3+50S-25W	0
3D	5'	3+50S-25W	0
4A	2-3	3+50S-12.5W	0
4B	4	3+50S-12.5W	0
4C	4-5	3+50S-12.5W	0
5A	2-3	3+50S-0+0	0
5B	3'	3+50S-0+0	0
6A	2-3'	3+50S-0+12.5E	0
6B	3+4	3+50S-0+12.5E	0
6C	4'	3+50S-0+12.5E	0
6D	4-5	3+50S-0+12.5E	0
7A	3'	3+50S-0+25E	0
7B	3-4'	3+50S-0+25E	32.4
7C	4'	3+50S-0+25E	0
7D	4-5'	3+50S-0+25E	0
8	3	3+50S-0+37.5E	7.3
9A		3+50S-0+50E	0+1
9B		3+50S-0+50E	0
9C		3+50S-0+50E	0
1A	1-2'	3+50S-0+67.5E	31.1
1B	3'	3+50S-0+67.5E	10+3
1C	3-4'	3+50S-0+67.5E	12.5
1D	4'	3+50S-0+67.5E	9.0
2A	2-3	3+50S-0+75E	14.4
2B	2	3+50S-0+75E	5.2

fine mica

fine mica

mica

at low of fine mica

mica (very fine)

marble (clean) very white (silver)

marble (Heavy per Udome) tan

fine mica Dirty grayish Ucom fine

Sample #	Depth	Location	g/cc	
63	2'	3+505-0+75E	33.2	Dark mainly mica (Dirty white verm)
65A	2-3'	3+505-0+87.5E	0	
6B	3-4'	3+505-0+87.5E	0	
6A	2'	3+505-1+00 W E	0	
6B	3'	3+505-1+00 E	27.4	mainly Dark + mica Dirty white.
7A	2'	3+505-1+12.5E	0	
7B	3-4'	3+505-1+12.5E	45.8	mainly mica + verm. (Waist 80% mica) silver
7C	4'	3+505-1+12.5E	38.3	"
8A	2-3'	3+505-1+25 E	0	
9A	2-3'	3+505-1+40E	0	
9B	3'	3+505-1+40E	0+5	

pleno	Depth	Location	g. Ver.
0	2	367.55-0450W	0
2	2-3	34755-0450W	0
3	3'	3887.55-0450W	0
4	3'	4400S-0450W	0
85	2'	4400S-0437.5W	0
86A	2'	4400S-0425W	0
86B	3'	4400S-0425W	0
87	2'	4400S-0412.5W	0
88A	2	4400S-040	0
88B	2-4	4400S-040	0.3
88C	4	4400S-040	0
89A	2	4400S-0412.5E	0
89B	3-4	4400S-0412.5E	0
90	2-3'	4400S-0425E	0
91	2-3	4400S-0437.5E	0
92A	2'	4400S-0450E	0
92B	3'	4400S-0450E	0
93	2'	4400S-0467.5E	0.4
94A	2'	4400S-0475E	0
94B	3'	4400S-0475E	0
94C	3-4	4400S-0475E	0?
94D	3'-4	4400S-0475E	
95	2'	4400S-0487.5E	5.2
96A	3'	4400S-1400E	0
96B	3-4'	4400S-1400E	0.2
96C	4'	4400S-1400E	0
96D	5'	4400S-1400E	0
97A	2'	4400S-1412.5E	0.2
97B	3'	4400S-1412.5E	0

Plot	Depth	Location	g. wt.	
78A	2'	4100 S - 1 + 25 E	22.0	marble
78B	3'	4100 S - 1 + 25 E	12.6	
79A	2-3'	4100 S - 1 + 37.5 E	30.4	
79B	3'	4100 S - 1 + 37.5 E	25.5	
79C	3-4'	4100 S - 1 + 37.5 E	16.8	
79D	4'	4100 S - 1 + 37.5 E	13.2	
79E	4-5'	4100 S - 1 + 37.5 E	23.4	clean marble
79F	5'	4100 S - 1 + 37.5 E	27.1	Pinkish marble
00	2-3	4100 S - 1 + 50 E	0 + 5	
01A	2	4100 S - 1 + 67.5 E	45.3	Dark fine mica (Brown & white) AS. colours.
01B	3-4	4100 S - 1 + 67.5 E	0	
01C	3-4	4100 S - 1 + 67.5 E	0 + 5	
02A	3	4100 S - 1 + 75 E	0	
02B	4	4100 S - 1 + 75 E	0	
03A	3	4100 S - 1 + 87.5 E	0	
03B	4	4100 S - 1 + 87.5 E	3.7	
04	2-3	4100 S - 2 + 00 E	22.5	

Depth	Location	Q _{ver}
5	4+12.5S - 0+0	0
6	4+25S - 0+0	0
7	4+37.5S - 0+0	0
8A	4+50S - 0+0	0
8B	4+50S - 0+0	0
9A	4+50S - 0+12.5E	0
9B	4+50S - 0+12.5E	0
10	4+50S - 0+25E	0+3
11A	4+50S - 0+37.5E	0
11B	4+50S - 0+37.5E	0+6
12	4+50S - 0+50E	0
13	4+50S - 0+67.5E	0
14A	4+50S - 0+75E	0-5
14B	4+50S - 0+75E	0
14C	4+50S - 0+75E	0
14D	4+50S - 0+75E	0
15A	4+50S - 0+87.5E	0+1
15B	4+50S - 0+87.5E	0
15C	4+50S - 0+87.5E	0
16A	4+50S - 1+00E	0+1
16B	4+50S - 1+00E	0+3
17A	4+50S - 1+12.5E	0+1
17B	4+50S - 1+12.5E	0
18A	4+50S - 1+25E	0+5
18B	4+50S - 1+25E	0
19A	4+50S - 1+37.5E	0
19B	4+50S - 1+37.5E	0+1
19C	4+50S - 1+37.5E	0
19D	4+50S - 1+37.5E	0

fine mica
 211B-211CV
 Low % mica

Low % mica

Core #	Depth	Location	g over	
0A	2-3	4150S-1150E	0.5	
0B	3'	4150S-1150E	9.4	
1A	2-3	4150S-162.5E	0.5	MICA, (Dyke)
1B	3'	4150S-162.5E	10.8	MICA (Dirty) marb. (Silice)
2A	2	4150S-1175E	0	
2B	2-3	4150S-1175E	0	
2C	3	4150S-1175E	0	
2D	3-4	4150S-1175E	0	
2E	4	4150S-1175E	0	
2F	4-5	4150S-1175E	0	
2G	.5	4150S-1175E	0	
3A	2	4150S-187.5E	22.4	
3B	3	4150S-187.5E	32.9	
3C	3-4	4150S-187.5E	17.0	
3D	4	4150S-187.5E	24.0	marble
4A	2	4150S-2100E	0.2	
4B	2-3	4150S-2100E	0	
4C	3-4	4150S-2100E	13.1	
4D	4	4150S-2100E	0	Dyke
5A	2-3'	4150S-2112.5E	27.8	
5B	3'	4150S-2112.5E	48.7	Pink-Brown, white verm. (Dyke)
5C	3-4	4150S-2112.5E	44.4	
5D	4	4150S-2112.5E	13.6	Dyke
5E	4-5	4150S-2112.5E	24.0	
6A	2-3	4150S-2125E	0	
6B	3	4150S-2125E	0.1	
6C	3-4	4150S-2125E	47.0	heavy mica (Dyke) & marb. dirty
6D	4	4150S-2125E	40.7	heavy mica dirty marb.
7A	2	4150S-2137.5E	0	Dyke



28A	0'	4+50S - 2+50E	14.7	Some marble (alkal)
28B	2-3	4+50S - 2+50E	15.8	Dirty marble Brownish Verm.
28C	3-4	4+50S - 2+50E	9.5	
28D	4	4+50S - 2+50E	12.4	
29A	2	4+50S - 2+67.5E	0	heavy mica
30A	3	4+50S - 2+75E	0	Swamp. (mica)
OB	3-4	4+50S - 2+75E	0	Swamp.
29B	2-3	4+50S - 2+67.5E		
30C	5	4+50S - 2+75E	0	Swamp.
29C		4+50S - 2+67.5E	12.3	

Sample #	Depth	Location	g.	
31 A	2	4+67.5 S-0+0	0+2	
31 B	3	4+67.5 S-0+0	0+1	
31 C	3-4	4+67.5 S-0+0	0+2	
32 A	2	5+00 S-0+0	0+2	micr
32 B	2-3	5+00 S-0+0	0	
32 C	3-4	5+00 S-0+0	0+1	mar. fine verm
33 A	2-3	4+75 S-0+0	0+1	mar. fine verm
33 B	3	4+75 S-0+0	0+0	1 g. fine verm
33 C	3-4	4+75 S-0+0	0+1	mar fine verm
33 D	4	4+75 S-0+0	3.6	
33 E	4-5	4+75 S-0+0	9.4	
4A	2	4+87.5 S-0+0	0+6	fine verm
4B	3	4+87.5 S-0+0	0+1	
34C	3-4	4+87.5 S-0+0	0+1	micr
35 A	2-3	5+00 S-0+75 E	0+1	
35 B	3-4	5+00 S-0+75 E	0+1	
35 C	4	5+00 S-0+75 E	0+2	
36 A	2-3	5+00 S-0+50 E	52.4	
36 B	3	5+00 S-0+50 E	39.0	
36 C	3-4	5+00 S-0+50 E	26.9	
36 D	4-5	5+00 S-0+50 E	34.3	
36 E	5	5+00 S-0+50 E	9.0	
37 A	2-3	5+00 S-0+37.5 E	9.7	
37 B	3	5+00 S-0+37.5 E	34.0	
37 C	3-4	5+00 S-0+37.5 E		
38 A	2-3	5+00 S-0+25 E	11.5	
38 B	3	5+00 S-0+25 E	19.7	
38 C	3-4	5+00 S-0+25 E		
39 A	2-3	5+00 S-0+12.5 E	0+4	

Sample #	Depth	Location	g/vec
40A	2-3	St00S - 0+12.5W	0+1
40B	3	St00S - 0+12.5W	0
40C	3-4	St00S - 0+12.5W	0
40D	4	St00S - 0+12.5W	0+1
41A	2-3	St00S - 0+25W	0+1
41B	3	St00S - 0+25W	
42A	2	St00S - 0+37.5W	0
42B	3	St00S - 0+37.5W	0
43A	2	St00S - 0+50W	0+3
43B	3	St00S - 0+50W	0+3
43C	3-4	St00S - 0+50W	0+3
44A	2	St00S - 0+67.5W	0
44B	3	St00S - 0+67.5W	0
44C	3-4	St00S - 0+67.5W	0
45A	2	St00S - 0+75W	0
45B	3	St00S - 0+75W	0
46	2	St00 - 0 0+87.5W	0
47A	2-3	St00 - 1+00W	0
47B	3-4	St00 - 1+00W	0
48A	2-3	St00 - 1+12.5W	0
48B	3	St00 - 1+12.5W	0
49	3	St00 - 1+25W	0

mica

Sample #	Depth	Location	% Ver.	
50 A	2'	5+12.5 S-0+0	0+3	
51 A	2'	5+25 S-0+0	0+3	
51 B	3'	5+25 S-0+0	2.4	
52 A	2'	5+37.5-0+0	0+1	
52 B	3	5+37.5-0+0	0+1	
53 A	2	5+50 S-0+0	0	mar. heavy mica
53 B	2-3	5+50 S-0+0	0	"
54 A	2	5+50 S-0+12.5 E	0+6	
54 B	3	5+50 S-0+12.5 E	0+11	
54 C	3-4	5+50 S-0+12.5 E	0+1	
55 A	2	5+50 S-0+25 E	0+1	
55 B	3	5+50 S-0+25 E	0	
56 A	2	5+50 S-0+37.5 E	0+4	
56 B	3	5+50 S-0+37.5 E	0	
56 C	3-4	5+50 S-0+37.5 E	0+1	
57 A	2	5+50 S-0+50 E	25.9	
57 B	2-3	5+50 S-0+50 E	48.5	
57 C	3	5+50 S-0+50 E	16.1	
57 D	3-4	5+50 S-0+50 E	27.0	
57 E	4	5+50 S-0+50 E	16.6	
58 A	2	5+50 S-0+67.5 E	0+1	
58 B	3	5+50 S-0+67.5 E	23.7	
59 A	2	5+50 S-0+75 E	0+1 0+1	
59 B	3	5+50 S-0+75 E	2.0	
59 C	3-4	5+50 S-0+75 E	0+3	mar
59 D	4	5+50 S-0+75 E	4.4	

Core #	Depth	Location	Urem
260 A	2	5+50S + 0+87.5E	0+2
260 B	3	5+50S + 0+87.5E	0+6
261 A	2	5+50S + 1+00E	10.0
262	2-3	5+62.5S - 0+0	0
263 A	2	5+75S - 0+0	0
263 B	3	5+75S - 0+0	0
263 C	3-4	5+75S 0+0	0+1
264 A	2-3	5+87.5 - 0+0	0+3
264 B	3	5+87.5 - 0+0	0+1
265 A	2'	6+00S - 0+0	0+2
266 A	2	6+00S - 0+12.5E	0
266 B	3	6+00S - 0+12.5E	0
266 C	3-4	6+00S - 0+12.5E	12.2
266 D	4	6+00S - 0+12.5E	0+1
267 A	2	6+00S + 0+25E	0+1
267 B	3	6+00S - 0+25E	0
267 C	3-4	6+00S - 0+25E	0
267 D	4	6+00S - 0+25E	0
267 E	4-5	6+00S - 0+25E	0
267 F	5	6+00S - 0+25E	0
268 A	2	6+00S - 0+37.5E	8.4
268 B	3	6+00S - 0+37.5E	9.1
?	3-4	6+00S - 0+37.5E	—
269 A	2	6+00S - 0+50E	14.4
269 B	3	6+00S - 0+50E	40.0
269 C	3-4	6+00S - 0+50E	70.9
269 D	4	6+00S - 0+50E	14.4
269 E	4-5	6+00S - 0+50E	11.2
269 F	5	6+00S - 0+50E	10.8

Impdet#	Depth	Location	% Verm
70A	2	600S - 0+67.5E	
70B	3	600S - 0+67.5E	0.0
70C	3-4	600S - 0+67.5E	12.4
70D	4	600S - 0+67.5E	1.5
70E	4-5	600S - 0+67.5E	7.6
71A	5 2	600S - 0+75E	0+5
71B	2-3	600S - 0+75E	34.7
71C	3	600S - 0+75E	2.3
71D	3-4	600S - 0+75E	
71E	4	600S - 0+75E	26.6
71F	4-5	600S - 0+75E	57.1
71G	5	600S - 0+75E	25.1
71H	5+	600S - 0+75E	22.7
72A	2	600S - 0+87.5E	10.2
72B	2-3	600S - 0+87.5E	0+1
72C	3-4	600S - 0+87.5E	12.4
73A	2	600S - 1+00E	3.8
73B	2-3	600S - 1+00E	0+3
73C	3-4	600S - 1+00E	
74A	2	600S - 1+12.5E	0
74B	3-4	600S - 1+12.5E	0+1
75A	2	600S - 1+25E	0+2
75B	3	600S - 1+25E	
75C	3-4	600S - 1+25E	39.6
76	2-3	600S - 1+37.5E	0+5
77A	2	600S - 1+50E	20.9
77B	2-3	600S - 1+50E	26.9
77C	3	600S - 1+50E	
77D	3-4	600S - 1+50E	14.2
77F	5+	600S - 0+67.5E	6.1

Very fine Verm

mar.

Corelet	Depth	Location	Verm.
78 A	2	6+00S-1+62.5E	●
78 B	3	6+00S - 1+62.5E	●
78 C	3-4	6+00S - 1+62.5E	0
78 D	4	6+00S - 1+62.5E	●
78 E	4-5	6+00S - 1+62.5E	●+2
78 F	5	6+00S - 1+62.5E	●+2
79	2-3	6+00S - 1+75E	●
80 A	2'	6+00S - 0+12.5W	●
80 B	3'	6+00S + 0+12.5W	●
80 C	3-4'	6+00S - 0+12.5W	0+1
80 D	4'	6+00S - 0+12.5W	0+1
80 E	4-5	6+00S - 0+12.5W	0+1
81 A	2'	6+00S - 0+25W	0+1
81 B	3'	6+00S - 0+25W	0+6
82 A	2	6+00S - 0+37.5W	0+1
82 B	3	6+00S - 0+37.5W	0
82 C	4	6+00S - 0+37.5W	
82 D	4-5	6+00S - 0+37.5W	0
83 A	2	6+00S - 0+50W	0
83 B	3	6+00S - 0+50W	0
83 C	3-4	6+00S - 0+50W	0
83 D	4	6+00S - 0+50W	0
84 A	2	6+00S - 0+62.5W	0
84 B	3-4	6+00S - 0+62.5W	0
85 A	2	6+00S - 0+75W	0
85 B	3	6+00S - 0+75W	0+1
85 C	3-4	6+00S - 0+75W	0
86 A	2	6+00S - 0+87.5W	0
86 B	3	6+00S - 0+87.5W	0

the same
the same

max.

86C	3-4	lots of 87.5W	0
87	2-3	lots of 100W	0
88	2-3	lots of 112.5W	0
89	2-3	lots of 125W	0
90	3'	lots of 137.5W	0
91A	2-3'	lots of 150W	0
91B	3-4'	lots of 150W	0
92	2-3	lots of 162.5W	0
93	2-3	lots of 175W	0
94	2-3	lots of 187.5W	0
95	2-3	lots of 200W	0
96A	2-3	lots of 212.5W	0
96B	3-4	lots of 212.5W	0
96C	4	lots of 212.5W	0
97A	2-3	lots of 225W	0
97B	3-4	lots of 225W	0
98A	2	lots of 237.5W	0
98B	3	lots of 237.5W	0
99	2	lots of 250W	0
300	2-3	lots of 262.5W	0
01A	2-3	lots of 275W	0
01B	3'	lots of 275W	0
02A	2-3	lots of 287.5W	0
03A	2'	lots of 300W	0
03B	3'	lots of 300W	0
04A	2	lots of 312.5W	0
04B	3	lots of 312.5W	0
04C	3-4	lots of 312.5W	0
05A	2'	lots of 325W	0
05B	3'	lots of 325W	0

0

heavy flock.

heavy moor
u u

15	2'	6t50S-0t37.5E	0	1
16A	2'	6t50S-0t50E	0	
16B	3'	6t50S-0t50E	0	
16C	3-4'	6t50S-0t50E	0	
17A	2-3	6t50S-0t62.5E	0t5	
17B	3-4	6t50S-0t62.5E	0t5	
18A	2-3	6t50S-0t75E	0	
18B	3	6t50S-0t75E	0	
19A	2	6t50S-0t87.5E		
19B	3	6t50S-0t87.5E	34.5	
19C	3-4	6t50S-0t87.5E	22.6	
19D	4	6t50S-0t87.5E	33.5	
19E	4-5	6t50S-0t87.5E	14.0	
19F	5	6t50S-0t87.5E	29.0	
19G	5+	6t50S-0t87.5E	0t3	
20A	2	6t50S-1t00E	0	
20B	2-3	6t50S-1t00E	0t3	fine Verm
20C	3	6t50S-1t00E	48.6	
20D	3-4	6t50S-1t00E	35.0	
20E	4	6t50S-1t00E		
20F	4-5	6t50S-1t00E		
20G	5	6t50S-1t00E		
20H	5+	6t50S-1t00E	35.6	
21A	2	6t50S-1t12.5E	0	
21B	3	6t50S-1t12.5E		
21C	3-4	6t50S-1t12.5E	0t1	
22A	2	6t50S-1t25E		
22B	3	6t50S-1t25E	0t5	
22C	3-4	6t50S-1t25E	5.5	

Lg flakes check Area

76A	2'	6+00 S - 3+37.5W	0
76B	3'	6+00 S - 3+37.5W	0
76C	3-4	6+00 S - 3+37.5W	0
77A	2-3	6+12.5 S - 0+0	0
77B	3	6+12.5 S - 0+0	0
77C	3-4	6+12.5 S - 0+0	0+4
77	2-3	6+25 S - 0+0	0
12A	2	6+37.5 S - 0+0	0
2 B	3	6+37.5 S - 0+0	0
2 C	3-4	6+37.5 S - 0+0	0+1
2 D	4	6+37.5 S - 0+0	0
2 E	4-5	6+37.5 S - 0+0	0+1
2 F	5	6+37.5 S - 0+0	0
3 A	2-3'	6+50 S - 0+0	0
3 B	3-4'	6+50 S - 0+0	0
3 C	4'	6+50 S - 0+0	0
3 D	2'	6+50 S - 0+12.5 E	0+1
3 E	3'	6+50 S - 0+12.5 E	0
4 A	2	6+50 S - 0+25 E	0
4 B	3	6+50 S - 0+25 E	0
4 C	3-4	6+50 S - 0+25 E	0
4 D	4	6+50 S - 0+25 E	0
4 E	4-5	6+50 S - 0+25 E	0

Sample #	Depth	Location	g Ucc.
R. 62	2'	0+50S-0+25W	0
63	4'	0+67.5S-0+25W	0
64A	3'	0+75S-0+25W	0
64B	4'	0+75S-0+25W	0
65	3'	0+87.5S-0+25W	0
66	3'	1+00S-0+25W	0
67A	2'	1+00S-0+37.5W	0
67B	3'	1+00S-0+37.5W	0
67C	4'	1+00S-0+37.5W	8.5
68A	2'	1+00S-0+50W	13.7
68B	3'	1+00S-0+50W	18.8
68C	4'	1+00S-0+50W	19.
69A	2'	1+00S-0+62.5W	19.3
69B	3'	1+00S-0+62.5W	
69C	4'	1+00S-0+62.5W	24.9
69D	4-5'	1+00S-0+62.5W	31.8
69E	5'	1+00S-0+62.5W	41.8
70A	2'	1+00S-0+75W	22
70B	3'	1+00S-0+75W	12.8
70C	4'	1+00S-0+75W	18.7
71A	2'	1+00S-0+87.5W	20.5
71B	3'	1+00S-0+87.5W	26.3
71C	4'	1+00S-0+87.5W	15.5
71D	5'	1+00S-0+87.5W	9.4
72A	2'	1+00S-1+00W	0+5
73	3'	1+00S-1+12.5W	13.3
74	3'	1+00S-1+25W	0
75	2'	1+00S-1+37.5W	0
76	3'	1+00S-1+50W	0
76B	4'	1+00S-1+50W	10.8

Core #	Depth	Location	Qver
C 50	3'	L 1400N-0+12.5E	0
50B	5'	1400N-0+12.5E	0+5
51A	4'	1400N-0+25E	7.5
51B	5'	1400N-0+25E	0
52A	2'	1400N-0+37.5E	17
52B	4'	1400N-0+37.5E	12.5
53	2'-3'	1400N-0+50E	11.4
54	2'	1400N-0+62.5E	0+5
55	3'	1400N-0+75E	10.7
56	4'	1400N-0+87.5E	13.1

59	3'	0+12.5S-0+25W	0
60A	2'	0+25S-0+25W	0
60B	4'	0+25S-0+25W	0
61	2'	0+37.5S-0+25W	0

ple
H

34

35

Depth

3'

3'

Location

1100N-1137.5W

1100N-1150W

Qver

0+

0+5

2 90730

Sample #	Depth	Location	g Ver
16A	2'	12.5N-0	0
16B	3'	12.5N-0	0
17A	2'	0+25N-0	14.9
17B	3'	0+25N-0	32.0
17C	4'	0+25N-0	20.1
18A	3'	0+37.5N-0	0+
18B	4'	0+37.5N-0	0
19	4'	0+50N-0	0+1
20	3'	0+62.5N-0	0
21	3'	0+ 75 0N-0	0
22	2'	0+87.5N-0	0
23	3'	1+00N-0	0
24A	2'	1+00N-0+12.5W	9.2
24B	3-4'	1+00N-0+12.5W	16.3
25	3'	1+00N-0+25W	21.2
26	3'	1+00N-0+37.5W	56.7
27A	2'	1+00N-0+50W	23.0
27B	3'	1+00N-0+50W	11.1
27C	4'	1+00N-0+50W	7.6
27D	5'	1+00N-0+50W	5.9
28A	2'	1+00N-0+67.5W	0+5
28B	3'	1+00N-0+67.5W	23.3
29	2'	1+00N-0+75W	8.7
30	3'	1+00N-0+87.5W	22.8
31A	2'	1+00N-1+00W	0
31B	3'	1+00N-1+00W	0+
32A	3-4'	1+00N-1+12.5W	22.0
32B	5'	1+00N-1+12.5W	21.7
32C	3'	1+00N-1+20W	0+5
33	3'	1+00N-1+25W	21.4

mica

Exploration Summary

Date	Sample	+18 Wr% (+1 mm)	-70 Wr% (0.212 mm)	-18 + 70 (-0.5 mm +0.212 mm)			% Vm Content	
				Wr %	Bag Yield mL/g Bags/ton	% Vm Grade		
21-Jun	05-06-211	27.5%	16.5%	56.0%	1.6	12.5	18.3%	10.3%
21-Jun	05-06-212	20.8%	0.0%	79.2%	1.1	8.8	14.8%	11.7%
21-Jun	05-06-213	50.2%	9.2%	40.7%	2.1	17.0	21.8%	8.9%
21-Jun	05-06-213B	28.9%	16.4%	54.7%	1.9	15.2	20.9%	11.4%
21-Jun	05-06-214	38.3%	12.7%	49.0%	1.6	12.8	14.9%	7.3%
21-Jun	05-06-215	11.9%	31.8%	56.3%	0.8	6.2	0.0%	0.0%
22-Jun	05-06-221	37.2%	35.2%	27.5%	1.3	10.1	17.2%	4.7%
22-Jun	05-06-222	26.2%	13.5%	60.3%	1.4	11.4	14.5%	8.8%
22-Jun	05-06-223	19.5%	47.0%	33.5%	1.0	7.8	0.0%	0.0%
22-Jun	05-06-224	52.6%	5.6%	41.7%	0.8	6.4	0.0%	0.0%
22-Jun	05-06-225	29.8%	9.3%	60.9%	1.4	11.5	7.0%	4.2%
22-Jun	05-06-226	21.2%	14.7%	64.1%	1.9	15.1	21.8%	13.9%
22-Jun	05-06-227	30.0%	22.1%	47.9%	1.6	13.1	16.9%	8.1%
22-Jun	05-06-228	34.0%	22.1%	44.0%	2.3	18.4	27.5%	12.1%
22-Jun	05-06-229	56.8%	11.1%	32.1%	1.4	11.5	3.3%	1.1%
29-Jun	05-06-29 0+00 1+75W	11.9%	44.0%	44.1%	0.9	7.3	0.0%	0.0%
29-Jun	05-06-29 0+00 0+75W 2-2	44.2%	29.3%	26.5%	0.8	6.7	0.0%	0.0%
29-Jun	05-06-29 0+00 2+50W Lowland	24.3%	39.0%	36.7%	1.0	8.1	0.0%	0.0%
29-Jun	05-06-29 0+00 2+00W 22 Hemlock	17.5%	30.9%	51.6%	1.2	9.2	0.0%	0.0%
29-Jun	05-06-29 0+00 1+25?? 22	13.0%	39.2%	47.8%	0.9	6.8	0.0%	0.0%
29-Jun	05-06-29 0+00 ?? 22	20.1%	29.3%	50.6%	2.1	16.6	21.8%	11.0%
29-Jun	05-06-29 0+50??	45.7%	19.8%	34.5%	1.0	8.3	2.7%	0.9%
29-Jun	05-06-29 0+00 0+25S?? 22	63.5%	7.7%	28.9%	1.4	11.0	4.0%	1.2%
29-Jun	05-06-29 0+00 0+25W 4??	29.0%	9.9%	61.1%	2.1	16.6	17.5%	10.7%
29-Jun	05-06-29 0+00 2+25W	15.3%	44.0%	40.7%	1.0	7.8	0.0%	0.0%
29-Jun	05-06-29 0+00 1100W 2-2??	33.0%	28.9%	38.1%	0.8	6.2	0.0%	0.0%
29-Jun	05-06-29 0+00 100S 22	13.0%	20.6%	66.5%	2.3	18.3	24.2%	16.1%
29-Jun	05-06-29 0+00 0+75S 22	19.4%	10.7%	69.9%	1.5	11.9	10.4%	7.3%
29-Jun	05-06-29 0+00 0+50W 22 Hillside	36.0%	15.8%	48.2%	1.1	8.4	0.0%	0.0%
29-Jun	05-06-29 0+00 0+25W 22	15.7%	17.1%	67.3%	2.3	18.8	31.0%	20.9%
29-Jun	05-06-29 0+00 0+25W 22+00	11.5%	17.2%	71.4%	2.7	21.5	36.2%	25.8%
29-Jun	05-06-29 0+00 1+50W ?? Hill	33.2%	17.2%	49.6%	1.5	12.2	13.0%	6.4%
19-Jul	05-07-19 0+50S 0+25W	24.1%	35.2%	40.8%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 0+50W	65.1%	6.8%	28.1%	1.6	12.9	10.4%	2.9%
19-Jul	05-07-19 0+50S 0+75W	42.6%	19.8%	37.6%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 0+100W	11.2%	57.2%	31.6%	0.7	5.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+12.5W	19.8%	54.3%	25.9%	1.0	7.6	8.8%	2.3%
19-Jul	05-07-19 0+50S 1+25W	10.1%	50.1%	39.8%	1.0	7.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+50W	10.0%	52.5%	37.4%	0.8	6.6	0.0%	0.0%
19-Jul	05-07-19 0+50S 1+75W	26.9%	38.3%	34.8%	0.8	6.1	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+00W	29.0%	19.5%	51.5%	0.8	6.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+25W	23.1%	39.9%	37.0%	0.8	6.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+50W	17.7%	45.5%	36.8%	0.8	6.2	0.0%	0.0%
19-Jul	05-07-19 0+50S 2+75W	23.1%	44.6%	32.2%	0.9	7.5	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+00W	14.0%	48.3%	37.6%	0.9	7.1	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+25W (2 marked 3+50W)	37.0%	14.4%	48.6%	0.7	5.4	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+50W	13.5%	44.0%	42.6%	0.7	5.9	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+75W	13.9%	22.5%	63.6%	1.0	8.3	4.2%	2.7%
19-Jul	05-07-19 0+50S 3+75W B	14.9%	24.8%	60.3%	1.1	8.7	0.0%	0.0%
19-Jul	05-07-19 0+50S 3+80W	46.0%	18.5%	35.5%	0.9	7.3	0.0%	0.0%
19-Jul	05-07-19 0+50S 4+00W	20.7%	23.9%	55.4%	1.0	7.8	0.0%	0.0%
19-Jul	05-07-19 0+50S 4+25W	65.3%	13.0%	21.7%	9.0	72.2	0.0%	0.0%
21-Jul	05 07 21 100S 0+12.5W	18.7%	18.4%	62.9%	3.7	29.9	69.4%	43.7%
21-Jul	05 07 21 100S 0+25W	17.3%	45.0%	37.7%	1.1	8.8	0.0%	0.0%
21-Jul	05 07 21 100S 0+50W	44.9%	25.5%	29.6%	0.8	6.3	0.0%	0.0%
21-Jul	05 07 21 100S 0+75W	33.7%	41.8%	24.5%	0.9	7.2	0.0%	0.0%
21-Jul	05 07 21 100S 0+100W	0.0%	43.8%	56.2%	1.1	8.5	0.0%	0.0%
21-Jul	05 07 21 100S 0+125W	27.7%	42.9%	29.4%	0.7	5.9	0.0%	0.0%
21-Jul	05 07 21 100S 0+150W	23.9%	31.6%	44.5%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+175W	24.6%	23.2%	52.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+200W	21.0%	46.1%	32.9%	0.7	5.9	0.0%	0.0%
21-Jul	05 07 21 100S 0+200W B	13.3%	43.6%	43.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+225W	13.1%	41.5%	45.5%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+250W	20.5%	41.5%	38.0%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+275W	4.0%	55.7%	40.2%	1.2	9.6	0.0%	0.0%
21-Jul	05 07 21 100S 0+300W	13.1%	53.1%	33.9%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+325W	12.7%	51.2%	36.1%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+350W	15.9%	52.1%	32.0%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+375W	3.4%	62.3%	34.3%	0.8	6.5	0.0%	0.0%
21-Jul	05 07 21 100S 0+400W	9.3%	52.7%	38.0%	0.8	6.3	0.0%	0.0%
21-Jul	05 07 21 100S 0+425W	11.7%	35.5%	52.8%	-	-	0.0%	0.0%

1077035



1077036 - 1077039



Exploration Summary

Date	Sample	+18 Wt% (+1 mm)	-70 Wt% (0.212 mm)	-18 + 70 (-0.5 mm +0.212 mm)			% Vm Content	
				Wt %	Bag Yield mL/g	% Vm Grade		
21-Jul	05 07 21 100S 0+450W	15.1%	40.6%	44.3%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+475W	16.2%	31.0%	52.8%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+500W	29.1%	26.0%	44.9%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+500W B	33.3%	33.1%	33.7%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+525W	16.4%	43.4%	40.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+550W	18.7%	36.6%	44.7%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+600W	12.4%	40.0%	47.6%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+600W B	25.2%	28.5%	46.4%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+625W	12.0%	41.3%	46.7%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+650W	22.4%	36.5%	41.2%	-	-	0.0%	0.0%
21-Jul	05 07 21 100S 0+675W	17.8%	26.6%	55.7%	-	-	0.0%	0.0%
26-Jul	05 07 26 F 00S 25E	16.3%	52.3%	31.4%	0.9	6.9	0.0%	0.0%
26-Jul	05 07 26 E 50S 25E	35.2%	11.7%	53.1%	1.2	9.8	3.4%	1.8%
26-Jul	05 07 26 G 50S 37.5 E	48.1%	11.8%	40.1%	1.1	8.8	0.0%	0.0%
26-Jul	05 07 26 A 100S 12.5E (Different Depths)	20.6%	13.3%	66.1%	2.7	21.5	39.8%	26.3%
26-Jul	05 07 26 B 100S 12.5E (Different Depths)	30.5%	7.9%	61.6%	2.4	18.9	28.2%	17.4%
26-Jul	05 07 26 C 100S 12.5E (Different Depths)	26.5%	10.3%	63.2%	1.6	12.8	17.3%	10.9%
26-Jul	05 07 26 D 100S 25E	37.2%	10.7%	52.1%	1.0	7.9	0.0%	0.0%
11-Aug	05 08 11 0+00 06.25S A	52.3%	10.2%	37.5%	1.3	10.6	2.5%	1.0%
11-Aug	05 08 11 0+00 06.25S B	49.8%	10.9%	39.3%	2.7	21.9	29.5%	11.6%
11-Aug	05 08 11 0+00 12.5E	53.0%	13.2%	33.8%	1.0	8.0	0.0%	0.0%
11-Aug	05 08 11 0+00 12.5S	69.0%	10.1%	21.0%	1.5	11.7	8.2%	1.7%
11-Aug	05 08 11 0+12.5S 0+25W	14.3%	21.2%	64.6%	3.5	28.3	51.0%	32.9%
11-Aug	05 08 11 0+12.5S 0+18.5W	22.9%	31.7%	45.3%	0.6	4.5	0.0%	0.0%
11-Aug	05 08 11 0+12.5S 0+12.5W	20.7%	8.9%	70.4%	2.2	17.8	19.1%	13.5%
11-Aug	05 08 11 0+12.5S 0+12.5W B	25.7%	8.1%	66.2%	2.5	19.8	24.3%	16.1%
11-Aug	05 08 11 0+12.5S 0+12.5W C	27.2%	24.3%	48.5%	2.1	16.6	15.1%	7.3%
11-Aug	05 08 11 0+12.5S 0+12.5W D	16.1%	21.4%	62.5%	3.3	26.2	43.7%	27.3%
11-Aug	05 08 11 0+12.5S 0+06.25W	21.6%	16.8%	61.6%	2.3	18.1	34.6%	21.3%
11-Aug	05 08 11 0+12.5S 0+06.25E	60.5%	13.8%	25.8%	0.8	6.1	0.0%	0.0%
11-Aug	05 08 11 0+12.5S 0+12.5E	34.6%	27.1%	38.2%	1.0	7.7	0.0%	0.0%
11-Aug	05 08 11 0+12.5S 0+18.75E	49.8%	4.7%	45.5%	1.0	8.1	0.0%	0.0%
11-Aug	05 08 11 0+12.5S 0+25E Swamp	28.4%	23.1%	48.5%	0.8	6.4	0.0%	0.0%
16-Aug	05 08 16 A	6.4%	38.2%	55.4%	1.1	8.5	3.0%	1.7%
16-Aug	05 08 16 B	3.6%	18.4%	78.0%	1.7	13.6	14.2%	11.1%
16-Aug	05 08 16 C	31.5%	8.9%	59.6%	7.0	56.1	61.3%	36.6%
16-Aug	05 08 16 D	47.5%	5.5%	47.1%	1.8	14.4	36.9%	17.4%
16-Aug	05 08 16 E	31.5%	8.9%	59.6%	7.0	56.1	35.4%	21.1%
23-Aug	Exploration 05 08 23 75 S 5W	39.1%	9.3%	51.5%	2.6	20.7	29.4%	15.2%
23-Aug	Exploration 05 08 23 75 S 10W	41.7%	12.1%	46.2%	1.6	13.1	9.4%	4.3%
23-Aug	Exploration 05 08 23 75 S 15W	11.2%	57.6%	31.1%	0.8	6.2	0.0%	0.0%
23-Aug	Exploration 05 08 23 75 S 20W	12.8%	48.1%	39.2%	1.3	10.4	2.4%	0.9%
23-Aug	Exploration 05 08 23 75 S 25W	21.6%	34.3%	44.1%			0.0%	0.0%
23-Aug	Exploration 05 08 23 75 S 25W B	13.6%	20.3%	66.1%	3.9	31.2	61.8%	40.8%
23-Aug	Exploration 05 08 23 75 S 30W	23.4%	43.4%	33.2%				0.0%
23-Aug	Exploration 05 08 23 1+25S 45W	26.4%	22.1%	51.6%				0.0%
23-Aug	Exploration 05 08 23 1+25S 30W	24.5%	46.2%	29.3%				0.0%
23-Aug	Exploration 05 08 23 1+25S 25W	19.0%	44.4%	36.5%				0.0%
23-Aug	Exploration 05 08 23 1+25S 20W	13.3%	59.9%	26.8%				0.0%
23-Aug	Exploration 05 08 23 1+25S 15W	27.6%	42.7%	29.7%				0.0%
23-Aug	Exploration 05 08 23 1+25S 10W	0.0%	1.8%	98.2%	0.8	6.4	0.0%	0.0%
23-Aug	Exploration 05 08 23 1+25S 5W	23.6%	43.1%	33.3%				0.0%
23-Aug	Exploration 05 08 23 1+25S 0+00	8.4%	26.3%	65.3%	1.7	13.8	4.1%	2.7%
23-Aug	Exploration 05 08 23 1+25S 5E	34.9%	10.7%	54.5%	2.6	21.1	34.6%	18.8%
23-Aug	Exploration 05 08 23 1+25S 10E	12.6%	11.8%	75.5%	1.5	11.8	9.1%	6.9%
23-Aug	Exploration 05 08 23 1+25S 15E	10.9%	56.7%	32.4%	0.7	5.7	0.0%	0.0%
23-Aug	Exploration 05 08 23 1+25S 20E	10.6%	57.2%	32.3%				0.0%
23-Aug	Exploration 05 08 23 1+25S 25E	6.5%	21.7%	71.8%	1.8	14.5	22.1%	15.9%
23-Aug	Exploration 05 08 23 1+25S 30E	63.2%	16.3%	20.6%	1.4	10.9	5.0%	1.0%
23-Aug	Exploration 05 08 23 1+25S 35E	11.8%	60.2%	27.9%	0.9	6.9	0.0%	0.0%
23-Aug	Exploration 05 08 23 1+25S 40E	14.1%	37.5%	48.4%	-	-	4.1%	2.0%
23-Aug	Exploration 05 08 23 1+25S 50E	59.1%	16.3%	24.6%				0.0%
23-Aug	Exploration 05 08 23 1+25S 55E	10.4%	47.7%	41.9%				0.0%
23-Aug	Exploration 05 08 23 1+25S 60E	22.6%	39.9%	37.5%	1.9	15.6	19.9%	7.5%

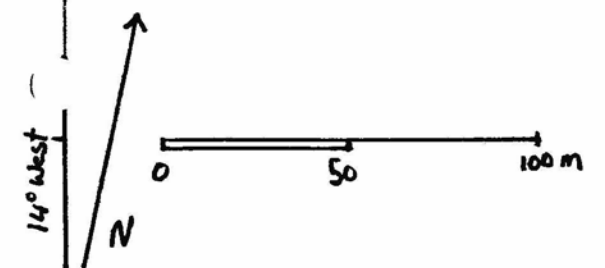
Exploration Summary - Comments

Date	Sample	Ore	Vermiculite	Waste
21-Jan	05-06-211			
21-Jun	05-06-212			
21-Jun	05-06-213			
21-Jun	05-06-213B			
21-Jun	05-06-214			
21-Jun	05-06-215			
22-Jun	05-06-221		A little - white	
22-Jun	05-06-222			
22-Jun	05-06-223	Reddish		Mostly Mica
22-Jun	05-06-224			
22-Jun	05-06-225			
22-Jun	05-06-226	Reddish	Dark brown/red	
22-Jun	05-06-227		White	
22-Jun	05-06-228		White	
22-Jun	05-06-229			Mostly Mica
29-Jun	05-06-29 0+00 1+75W	Dark brown with organics	Little	
29-Jun	05-06-29 0+00 0+75W 2-2	Orange with organics	Little	
29-Jun	05-06-29 0+00 2+50W Lowland	Orange with organics	Little	
29-Jun	05-06-29 0+00 2+00W 22 Hemlock	Orange with organics		
29-Jun	05-06-29 0+00 1+25?? 22	Yellow-brown	Little yellow-brown	
29-Jun	05-06-29 0+00 ?? 22	Dark brown	Little yellow-brown	
29-Jun	05-06-29 0+50??	Dark brown	Little	
29-Jun	05-06-29 0+00 0+25S?? 22	Brown + white	White	Light grey
29-Jun	05-06-29 0+00 0+25W 4??	White	White	Black
29-Jun	05-06-29 0+00 2+25W	Orange	A little - white	Black
29-Jun	05-06-29 0+00 1100W 2-2??	Brown	A little - white	Black
29-Jun	05-06-29 0+00 100S 22	Brown + white	White	
29-Jun	05-06-29 0+00 0+75S 22	White + brown	White	
29-Jun	05-06-29 0+00 0+50W 22 Hillside	Dark brown with organics	Little	Some Mica
29-Jun	05-06-29 0+00 0+25W 22	Red with organics	Grey	Some Mica
29-Jun	05-06-29 0 0+25W 22+00	Red + white	White	
29-Jun	05-06-29 0+00 1+50W ?? Hill	Black + brown	Black	Some Mica
19-Jul	05-07-19 0+50S 0+25W	Brown (yellowish)	-	Reddish brown
19-Jul	05-07-19 0+50S 0+50W	Purpish	Some - White	Black
19-Jul	05-07-19 0+50S 0+75W	Brown (yellowish)	-	Reddish brown
19-Jul	05-07-19 0+50S 0+100W	Yellowish brown	-	Reddish brown
19-Jul	05-07-19 0+50S 1+12.5W	Red	Some - White	Dark brown, with some mica
19-Jul	05-07-19 0+50S 1+25W	Reddish brown with Organics	-	Black with lots of Mica
19-Jul	05-07-19 0+50S 1+50W	Reddish brown with Organics	-	Dark brown with Mica
19-Jul	05-07-19 0+50S 1+75W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+00W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+25W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+50W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 2+75W	Reddish brown with Organics	-	Black with Mica
19-Jul	05-07-19 0+50S 3+00W	Reddish brown with Organics	Little - White	Black
19-Jul	05-07-19 0+50S 3+25W (2 marked 3+50W)	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 3+50W	Reddish brown with Organics	-	Black
19-Jul	05-07-19 0+50S 3+75W	Brown and Black Gneiss	Little - White	Black with Mica
19-Jul	05-07-19 0+50S 3+75W B	Red and Brown	-	Dark Brown with Mica
19-Jul	05-07-19 0+50S 3+80W	Dark Brown	-	Dark Brown
19-Jul	05-07-19 0+50S 4+00W	Reddish Brown with Organics	-	Black
19-Jul	05-07-19 0+50S 4+25W	Light Brown and Grey	-	Black
21-Jul	05 07 21 100S 0+12.5W	Reddish Brown	Abundant - Light Red	Dark Reddish Brown
21-Jul	05 07 21 100S 0+25W	Reddish Brown	Little - White	Dark Reddish Brown
21-Jul	05 07 21 100S 0+50W	Brown	-	Grey
21-Jul	05 07 21 100S 0+75W	Brown	Little - White	Black
21-Jul	05 07 21 100S 0+100W	Brown	Little - White	Dark Brown
21-Jul	05 07 21 100S 0+125W	Yellowish Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+150W	Brown	-	Brown Black
21-Jul	05 07 21 100S 0+175W	Dark Brown	-	Black
21-Jul	05 07 21 100S 0+200W	Reddish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+200W B	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+225W	Reddish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+250W	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+275W	Reddish Brown with Organics	Little - White	Dark Reddish Brown
21-Jul	05 07 21 100S 0+300W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+325W	Yellowish Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+350W	Light Brown	-	Brown Black
21-Jul	05 07 21 100S 0+375W	Light Brown	Little - Light Red	Dark Reddish Brown
21-Jul	05 07 21 100S 0+400W	Light Grey-Brown	Little - Light Red	Dark Grey
21-Jul	05 07 21 100S 0+425W	Reddish Brown with Organics	-	Brown Black

Exploration Summary - Comments

Date	Sample	Ore	Vermiculite	Waste
21-Jul	05 07 21 100S 0+450W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+475W	Light Grey-Brown	-	Dark Brown
21-Jul	05 07 21 100S 0+500W	Light Brown	-	Brownish Grey
21-Jul	05 07 21 100S 0+500W B	Light Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+525W	Yellowish Brown	-	Dark Reddish Brown
21-Jul	05 07 21 100S 0+550W	Reddish Brown with Organics	-	Brown Black
21-Jul	05 07 21 100S 0+600W	Reddish Brown	-	Brown Black
21-Jul	05 07 21 100S 0+600W B	Reddish Brown with Organics	-	Dark Brown + Red
21-Jul	05 07 21 100S 0+625W	Reddish Brown with Organics	-	Black
21-Jul	05 07 21 100S 0+650W	Brown	-	Brown Black
21-Jul	05 07 21 100S 0+675W	Brown	-	Brown Black
26-Jul	05 07 26 F 00S 25E	Dull Brown	A Little - White	Dark Brown
26-Jul	05 07 26 E 50S 25E	Reddish Brown	Little - Red	Brown-Black
26-Jul	05 07 26 G 50S 37.5 E	Black	Little - White	Black
26-Jul	05 07 26 A 100S 12.5E (Different Depths)	Red and White	Pinkish White	Grey and Red
26-Jul	05 07 26 B 100S 12.5E (Different Depths)	Red and White	Pinkish White	Grey and Red
26-Jul	05 07 26 C 100S 12.5E (Different Depths)	White and Brown	Pinkish White	Grey and Red
26-Jul	05 07 26 D 100S 25E	Reddish Brown	Little - White and Pink	Brown-Black
11-Aug	05 08 11 0+00 06.25S A	Reddish Brown & White	Red & White	Grey
11-Aug	05 08 11 0+00 06.25S B	Brown & White	Red & White	Brown-Grey
11-Aug	05 08 11 0+00 12.5E	Brown	Little	Black
11-Aug	05 08 11 0+00 12.5S	Light Brown & White	Red & White	Red & White
11-Aug	05 08 11 0+12.5S 0+25W	Reddish Brown & White	White	Red & White
11-Aug	05 08 11 0+12.5S 0+18.5W	Yellowish Brown	Little	Brown
11-Aug	05 08 11 0+12.5S 0+12.5W	Reddish Brown & White	Brown-Grey	Reddish Brown
11-Aug	05 08 11 0+12.5S 0+12.5W B	Brown & White	Light Brown	Red
11-Aug	05 08 11 0+12.5S 0+12.5W C	Dark Grey & Yellow	Brown	Black - Mica
11-Aug	05 08 11 0+12.5S 0+12.5W D	Dark Brown & White	White	Red - Mica
11-Aug	05 08 11 0+12.5S 0+06.25W	Red	Pinky White	Red & Black
11-Aug	05 08 11 0+12.5S 0+06.25E	Reddish Brown & White	Little - Pink	Black
11-Aug	05 08 11 0+12.5S 0+12.5E	Reddish Brown & White w Orgs	A Little - Pink	Black
11-Aug	05 08 11 0+12.5S 0+18.75E	Brown	Red	Dark Grey
11-Aug	05 08 11 0+12.5S 0+25E Swamp	Grey	Little - Pink	Black
16-Aug	05 08 16 A	Black	Little - White + Red	Brown + Dark Brown
16-Aug	05 08 16 B	Light Brown	White	Red + Grey
16-Aug	05 08 16 C	Black + White (coarse white)	White	Red + Grey
16-Aug	05 08 16 D	Brown, some Black	White	Red + Grey
16-Aug	05 08 16 E	White + Brown	White	Red + Grey
23-Aug	05 08 23 75 S 5W	White	White	White
23-Aug	05 08 23 75 S 10W	White + Brown	White	Orange-Pink
23-Aug	05 08 23 75 S 15W	Light Brown	Little - White	Red
23-Aug	05 08 23 75 S 20W	Yellowish Brown	White + Pink	Red + Brown
23-Aug	05 08 23 75 S 25W	Brown	Little - White	Reddish Brown
23-Aug	05 08 23 75 S 25W B	Brown	White + Red	Red + Brown
23-Aug	05 08 23 75 S 30W	Brown	Little - White	Dark Brown
23-Aug	05 08 23 1+25S 45W	Reddish Brown	Little - Red + White	Grey
23-Aug	05 08 23 1+25S 30W	Brown + Organics	Little - White	Red + Brown
23-Aug	05 08 23 1+25S 25W	Yellowish Brown + Organics	Little - White	Red + Brown
23-Aug	05 08 23 1+25S 20W	-	Little - White	Brown
23-Aug	05 08 23 1+25S 15W	Brown + Organics	Little - White	Brown
23-Aug	05 08 23 1+25S 10W	Brown + Organics	Little - White	-
23-Aug	05 08 23 1+25S 5W	Yellowish Brown + Organics	Little - White	Brown + Black
23-Aug	05 08 23 1+25S 0+00	Brown - Sparkly	White	Dark Grey + Mica
23-Aug	6 08 23 1+25S 5E	White + Brown	White	White
23-Aug	7 08 23 1+25S 10E	White + Brown	White	White
23-Aug	8 08 23 1+25S 15E	Light Brown + Organics	Little - White	Red
23-Aug	9 08 23 1+25S 20E	Light Brown	Little - White	Brown
23-Aug	10 08 23 1+25S 25E	Reddish Brown	White	Red
23-Aug	11 08 23 1+25S 30E	White + Dark Brown	White - Pink	White + Grey
23-Aug	12 08 23 1+25S 35E	Orange + Organics	Little - White	Red
23-Aug	13 08 23 1+25S 40E	Brown+ Black + Organics	A Little - White	Grey + Pink
23-Aug	14 08 23 1+25S 50E	Black + Organics	Little - White	Grey
23-Aug	15 08 23 1+25S 55E	Black + Brown	Little - White	Black
23-Aug	16 08 23 1+25S 60E	Yellowish Brown + Organics	Pink + Red	Red

1077036 - 1077039



TRENCH Locations Based on 2134B

Auger holes from mapped ASSAYS

Feb 2000

237-0
236-0
235-13.1
234-13.7
233-0
232-17.0
231-0

261-0
260-0
259-40.0
258-0
257-0
256-0

255-7.8
254-0
253-4.7
252-0
230-0
229-0
228-0
227-0
226-47.2
225-17.0
224-0

216-0
215-0
214-0
213-0
212-0
211-0
210-0
209-8.9
208-26.6
207-22.2
206-43.1
205-21.8
204-0
203-0
202-0
201-0
200-0

132-0
133-0
134-0
135-0
136-38.0
137-10.0
138-11.9
139-0
140-28.6
141-0
142-0

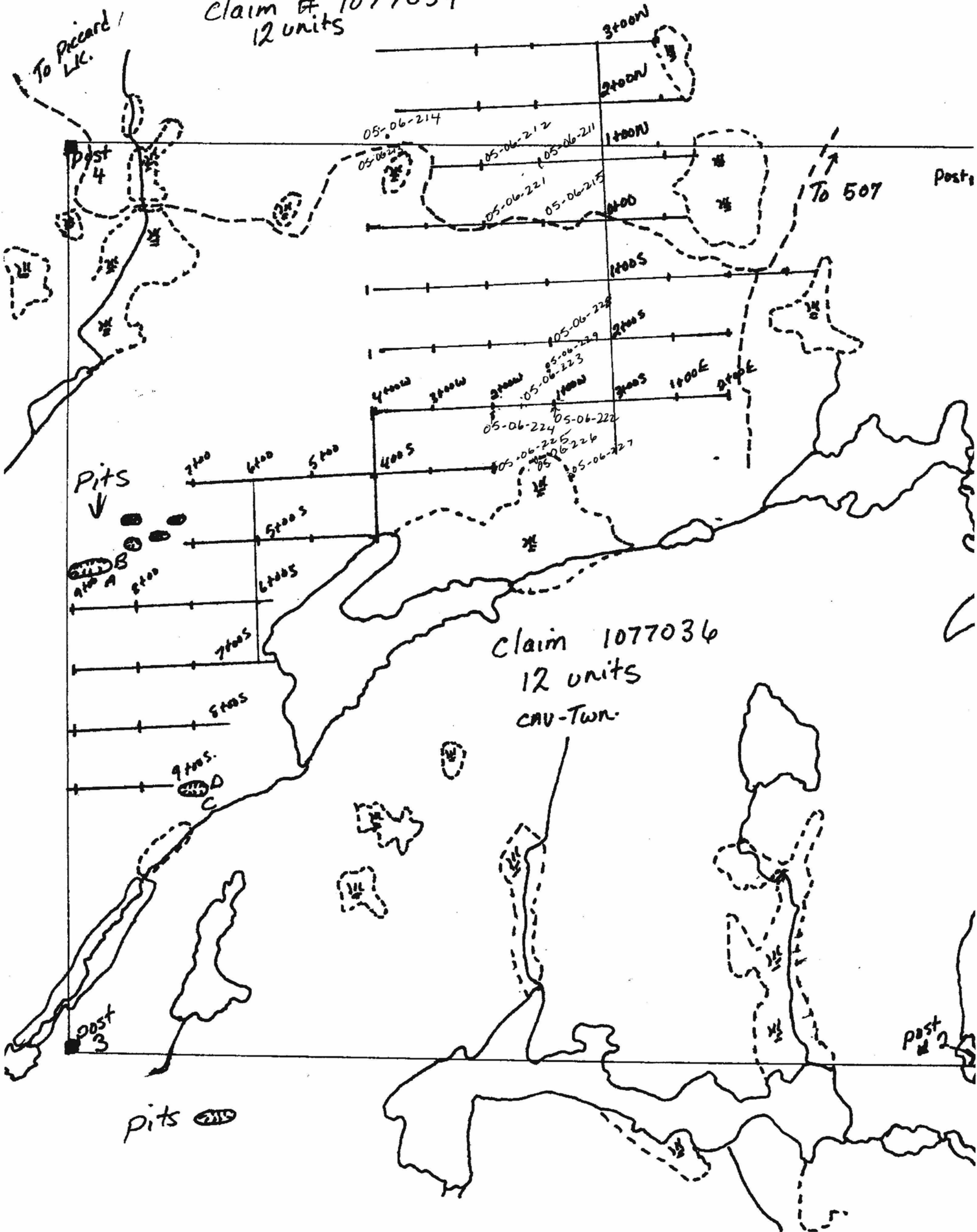
68-0
67-7.5
66-0
65-18.6
64-8.0
63-0
62-0
61-0
60-20.8
59-0
58-0
57-0
56-0
55-0
50-7.4
49-0
48-0
47-0
46-15.6
45-0
44-44.0
43-21.3
42-3
41-12.7
40-31.9
39-16.5
38-0
37-0
36-0
35-0
34-0
33-0
32-0
31-0
30-0
29-0
28-0
27-0
26-0
25-0
24-0
23-0
22-0
21-0
20-0
19-0
18-0
17-0
16-0
15-0
14-0
13-0
12-0
11-0
10-0
9-0
8-0
7-0
6-0
5-0
4-0
3-0
2-0
1-0

2-34.7
1-8.9
4-5.5
6-0
8-0
10-4.2
11-25.0
12-8.3
13-10.2
14-26.0
15-15.3
16-12.0
17-8.7
18-0
19-6.3
20-22.4
21-0
22-0
23-0
24-0
25-0
26-0
27-0
28-0
29-0
30-0
31-0
32-0
33-0
34-0
35-0
36-0
37-0
38-0
39-0
40-5.1
41-0

05-06-224
05-06-225
05-06-226
05-06-227
05-06-228
05-06-229

L2N
L1N
L0+00
L1-S
L+50 S
L2-S
L3-S

Claim # 1077039
12 units



claim #'s 1077036 + 1077039

Samp #	Depth	Location	Norm	
0	2'	0+0-0+0	8.3	
1A	0-1	0+3.5S-0+0	8.9	
1B	1-2	0+3.5S-0+0	9.4	
2A	2-3'	0+07S-0+0	23.8	
2B	3'	0+07S-0+0	34.7	
3	3'	0+12.5S-0+0	0	1
4A	1-2	0+25S-0+0	3.4	
B	2-3	0+25S-0+0	5.3	
C	3	0+25S-0+0		
D	3-4	0+25S-0+0		
5A	2	0+31S-0+0	0+3	1-16
B	2-3	0+31S-0+0	10.7	
C	3	0+31S-0+0	6.2	
D	3-4	0+31S-0+0	5.6	
E	4	0+31S-0+0	7.4	
6	2'	0+37.5S-0+0	0	1
7A	2	0+42.5S-0+0	0	0-1
7B	3-4	0+42.5S-0+0	0+	0-1-16
8	2'	0+50S-0+0	0	0-3
9	2'	0+56S-0+0	0+	4-16
10	2-3	0+62.5S-0+0	4.2	
11A	2	0+75S-0+0	0+	4-16-
B	2-3	0+75S-0+0	25.0	
C	3-4	0+75S-0+0	4.3	15
D	4	0+75S-0+0	5.5	15
E	4-5	0+75S-0+0	6.3	
12A	2	0+87.5S-0+0	8.3	
12B	3	0+92S-0+0		

3A	2-3	1+12.5S-0+0	0	0-4-3
B	3	1+12.5S-0+0	0	3
C	3-4	1+12.5S-0+0	10.2	15
3D	'3'	1+00S-0+0	11.3	
14	2-3	1+25S-0+0	26.0	
15	2-3	1+37.5S-0+0	15.3	
16A	0-1	1+50S-0+0	8.2	15
16B	2	1+50S-0+0	12.0	
17	2-3	1+62.5S-0+0	8.7	
18	0-2	1+75S-0+0	0+	0-1
19	0+2	1+87.5S-0+0	20.3	4
20A	2'	2+00S-0+0	0	4
B	2-3	2+00S-0+0	0+	0-4
C	3	2+00S-0+0	28.4	4
D	3-4	2+00S-0+0	3.8	
E	4	2+00S-0+0		
		2+00S-0+0		

30A	2	0+0 - 0+12.5E	0	0+4
B	2-3	0+0 - 0+12.5E	0+5	5-15-12
C	3-4	0+0 - 0+12.5E	4.6	
D	4	0+0 - 0+12.5E	2.5	
E	4-5	0+0 - 0+12.5E	4.0	
F	5	0+0 - 0+12.5E	12.7	
31A	2	0+0 - 0+25E	0	0-1
31B	3	0+0 - 0+25E	0+	0-1 - 19E. 15
32A	2	0+0 - 0+37.5E	31.9	
B	2-3	0+0 - 0+37.5E	7.5	15
C	3-4	0+0 - 0+37.5E	6.2	15
33	2-3	0+0 - 0+50E	16.5	
34A	2	0+0 - 0+62.5E	0	0+4
B	3	0+0 - 0+62.5E	0	4
35	2	0+0 - 0+75E		
36A	2	0+0 - 0+87.5E	0	0-4
B	2-3	0+0 - 0+87.5E	0	0-4
C	3-4	0+0 - 0+87.5E	0	0-4
D	4	0+0 - 0+87.5E	0	0-5
37A	2	0+0 - 1+00E	0	0-4 heavy mica
B	3	0+0 - 1+00E	0	0+1 heavy mica
38	2-3	0+0 - 1+12.5E	0	3
39	2	0+0 - 1+25E	0	
40	2	0+0 - 1+37.5E	5.0	0+1
41A	2	0+0 - 1+50E	0	0+1
41B	3-4	0+0 - 1+50E	0+	0+1

43A	2	070-0+12.5W	13.4	
B	2-3	070-0+12.5W	13.8	
C	3	070-0+12.5W	31.3	
44	2	070-0+25W	14.0	
45A	0-1	070-0+37.5W	0+	1 16
B	2	070-0+37.5W	0+	1 12 -16
C	3	070-0+37.5W	0+	1 12-16
46A	0-1	070-0+50W	0+	4-16
B	2-3	070-0+50W	15.6	
C	3-4	070-0+50W	10.8	
D	4	070-0+50W	6.6	
E	4-5	070-0+50W	8.9	15
F	5	070-0+50W	4.6	
47	2-3	070-0+62.5W	0	1
48A	2-3	070-0+75W	0	1
B	3-4	070-0+75W	0	12-
C	4	070-0+75W	0	12 -15
D	5	070-0+75W	0	12
49A	2	070-0+87.5W	0	1
B	3	070-0+87.5W	0+	1
C	3-4	070-0+87.5W	0	0-1- 12 -15
50A	2'	070-1+00W	0	0-4
B	3	070-1+00W	0+1	0-4
C	4	070-1+00W	0+1	0-4

9.3 (7.4)

58E

5A 2 OAD - 1+12.5W

B 3 OAD - 1+12.5W

6A 2 OAD - 1+25W 0 3

B 3 OAD - 1+25W 0 0-3

C 3-4 OAD - 1+25W 0 12

D 4 OAD - 1+25W 0

E 4-5 OAD - 1+25W 0

7A 2 OAD - 1+37.5W 0+ 4

B 3 OAD - 1+37.5W 0+ 1-4

C 3-4 OAD - 1+37.5W

D 4 OAD - 1+37.5W 0 4

E 4-5 OAD - 1+37.5W

F 5 OAD - 1+37.5W 0+ 4

8A 2 OAD - 1+50W 0

B 3 OAD - 1+50W 0 4

C 4 OAD - 1+50W 0

D 5 OAD - 1+50W

9A 2 OAD - 1+62.5W

B 3 OAD - 1+62.5W

C 3-4 OAD - 1+62.5W 0

D 4 OAD - 1+62.5W 0 3

E 4-5 OAD - 1+62.5W

F 5 OAD - 1+62.5W 0 0-4

G 5+ OAD - 1+62.5W

70A	2	0+25S-0+12.5W	0+5	
B	2-3	0+25S-0+12.5W	11.4	
C	3	0+25S-0+12.5W	5.5	
D	3-4	0+25S-0+12.5W	6.4	
E	4	0+25S-0+12.5W	6.1	
F	4-5	0+25S-0+12.5W	8.4	
71A	2	0+25S-0+25W	24.4	
B	2-3	0+25S-0+25W	5.2	
C	3	0+25S-0+25W	6.7	
D	3-4	0+25S-0+25W	7.3	
E	4	0+25S-0+25W		
F	4-5	0+25S-0+25W	8.3	
G	5	0+25S-0+25W	5.7	
72A	3	0+25S-0+37.5W	0	0-4
B	3-4	0+25S-0+37.5W	30.2	
C	4	0+25S-0+37.5W	11.1	
D	4-5	0+25S-0+37.5W	8.4	
73A	2	0+25S-0+50W	0+	1-16
B	2-3	0+25S-0+50W	0+	0-1
C	3	0+25S-0+50W	0	4
74	2	0+25S-0+62.5W	0	3
75A	2	0+25S-0+75W	0	4
B	3-4	0+25S-0+75W		
76	2	0+25S-0+87.5W	0	1-12
77A	2	0+25S-1+00W	14.2	
B	3	0+25S-1+00W	26.5	
78A	2	0+25S-1+12.5W		
79A	2	0+25S-1+25W	0	0-4

79B	3	0+25S-1+25W	0	0-4
C	3-4	0+25S-1+25W	0	0-4
D	4	0+25S-1+25W	0	0-4-3
80A	2	0+25S-1+37.5W	0	1-3
B	3-4	0+25S-1+37.5W	0	1-3
81A	2	0+25S-1+50W		
B	3-4	0+25S-1+50W	0	3
82	3-4	0+25S-1+62.5W	0	4
83A	3	0+25S-1+75W	0+1	1
B	3-4	0+25S-1+75W	0+1	4-15
84A	2	0+25S-1+87.5W	0	0-1
B	3	0+25S-1+87.5W		
C	3-4	0+25S-1+87.5W		
D	4	0+25S-1+87.5W	0	
E	4-5	0+25S-1+87.5W	0+	4
F	5	0+25S-1+87.5W		
85A	2	0+25S-2+00W		
B	3	0+25S-2+00W	0	4
86	2	0+25S-2+125W	0	4
87A	3	0+25S-2+25W	0	0-4
B	3	0+25S-2+25W	0	0-4
C	3-4	0+25S-2+25W	0	0-4
D	4	0+25S-2+25W		

51	0+00	0+20N	14.8	
52		0+17.5	11.0	
53		0+15	45.7	NOS
54		0+12.5	9.0	
55		0+10	20.9	only
56		0+7.5	58.1-39.0	
57		0+5	.	to
58		0+2.5	10.6	check
59		0+00		Stringers & Bed-rock

pt.	0+20N-0+38E	10.4
-----	-------------	------

zone 4	no grid	35.2
5	0+25N-0+35E	14.6

Not Accurate overall picture

99A	0-2	0+06N-0+00	22.0
99B	2	0+06N-0+00	25.1
99C	2-3	0+06N-0+00	23.2

100A	2	0+12.5N-0+00		
B	2-3	0+12.5N-0+00	0+3	12
101A	2	0+25N-0+00	0+	1+4 - 15
B	2-3	0+25N-0+00		
C	3	0+25N-0+00	0+5	12
D	3-4	0+25N-0+00		
E	4	0+25N-0+00	5.3	
F	4-5	0+25N-0+00	5.7	
02	0-1	0+25N-0+12.5E	0+5	15
03A	0-2	0+25N-0+25E	0+2	0
B	2	0+25N-0+25E	0	1+4
C	3-4	0+25N-0+25E	0	4
D	4	0+25N-0+25E	0	4
E	4-5	0+25N-0+25E		
F	5	0+25N-0+25E	0	4
104A	0-1	0+25N ⁰⁺ -37.5E	7.8	
B	1	0+25N-0+37.5E	6.1	
C	1-2	0+25N-0+37.5E	10.3	
D	2-3	0+25N-0+37.5E	12.6	
E	3	0+25N-0+37.5E	29.6	
105	1-2	0+25N-0+50E	0+	0 - 1 - 16
106A	1-2	0+25N-0+62.5E	24.0	
B	2-3	0+25N-0+62.5E		
C	3	0+25N-0+62.5E	6.1	
D	3-4	0+25N-0+62.5E	6.8	
07	2	0+25N-0+75E		
108	2	0+25N-0+87.5E		
109A	0-1	0+25N-0+92E	0+	1

109B	2-3	0+25N-0+92E		
110A	8" outcrop	0+25 ^N -1+00E	0	1
111	1-2'	0+25N-1+12.5E		
112A	2	0+25N-1+25E	0	1-3
B	2-3	0+25N-1+25E	0+	1-3
113	1-2	0+25N-1+37.5E	0	1
114A	3	0+25N-1+50E	0	1
B	4	0+25N-1+50E	0	1
115A	2-3	0+25S-0+12.5E	0+	(0+25S)
B	3-4	0+25S-0+12.5E	11.3	(0+25S)
C	4-5	0+25S-0+12.5E	21.9	(0+25S)
116	2'	0+25S-0+ 12.5 06.5E	0+1	(0+06.5E) 15
117A	2	0+25S-0+25E	0	(0+25E) 1
B	3	0+25S-0+25E	0	3
C	4	0+25S-0+25E	0	1
118A	2	0+25S-0+37.5E	0+	1-4
B	3	0+25S-0+37.5E	2	3
119	2	0+25S-0+50E	12.5	15
120	1	0+25S-0+62.5E	0	1-3-12
121A	1	0+25S-0+75E	0	1-3
B	2-3	0+25S-0+75E	0	1-3
122A	1-2	0+25S-0+87.5E	0	0
B	2	0+25S-0+87.5E	0	3
123A	3	0+25S-0+87.5E	0	(1+00E) 1
124A	2	0+25S-1+12.5E	0+	3-13
B	3	0+25S-1+12.5E	0+5	
125A	2	0+25S-1+25E	0+	1

125 D	4	0+25 S - 1+25 E	0	4
125 B	3	0+25 S - 1+25 E	0	1
C	3-4	0+25 S - 1+25 E	0	4
126	2	0+25 S - 1+37.5 E	0	1-3
127	1	0+25 S - 1+50 E	0+5	12
128 A	2	0+25 S - 1+62.5 E	0	1
B	2-3	0+25 S - 1+62.5 E	0	1
C	3-4	0+25 S - 1+62.5 E	0	1
D	4	0+25 S - 1+62.5 E	0	1
E	4-5	0+25 S - 1+62.5 E	0	
F	5	0+25 S - 1+62.5 E	0+	1
129	outcrop	0+25 S - 1+75 E	0	1
130	1	0+25 S - 1+87.5 E	0	3-12
131	1	0+25 S - 2+00 E	0	1-3
130 F?	0		0	
132 A	2-3	1+00 N - 0+00 E		
B	3-4			
C	4			
D	5			
E	5+			
133 A	1-2	1+00 N - 0+12.5 E		
B	2-3			
134 A	2	1+00 N - 0+25 E	0	
B	3			
C	3-4			
D	4			
35 A	2	1+00 N - 0+37.5 E		
B	3	1+00 N - 0+37.5 E		

C	3-4			
D	4			
136A	2	1400N - 0+50E		
B	2-3		15.3	
C	3		13.0	
D	4		20.0	
E	4-5		124.9	
F	5		14.6	
G	5+		38.0	
37A	0-2	1400N - 0+62.5E	0+	0-heavy
B	2			
C	3		9.5	
D	3-4		7.1	
E	4		10.0	
F	5			
38A	2	1400N - 0+75E		
B	2-3		11.9	
C	3-4		10.3	
D	4		8.8	
139	2	1400N - 0+87.5E		
140A	2	1400N - 0+100E		
B	3	1400N - 1400E	28.6	
C	3-4			
D	4		12.0	
141A	2	1400N + 1+12.5E		
B	3			
C	3-4			
42A	2	1400N - 1+25E		

300

50A	2	0+25N - 0+12.5W	0+2	3
B	2-3	0+25N - 0+12.5W	0+1	0 - 1-3
C	3	0+25N - 0+12.5W	13.7	
D	3-4	0+25N - 0+12.5W	17.7	
151	2	0+25N - 0+25W	0	1-3
152	2	0+25N - 0+37.5W	0+	0 - 3
153A	2	0+25N - 0+50W	0	
B	3	0+25N - 0+50W	0	1-3 12
C	3-4	0+25N - 0+50W	0+	3+12
154A	2	0+25N - 0+62.5W	0	3-4
B	3	0+25N - 0+62.5W	0+	
C	3-4	0+25N - 0+62.5W	0	5 - 12
155A	2	0+25N - 0+75W	0	1-3
B	3	0+25N - 0+75W	0	4-5
C	3-4	0+25N - 0+75W	0	5
156A	2	0+25N - 0+87.5W	0	1- 3
B	2-3	0+25N - 0+87.5W	0+	1-3
C	3-4	0+25N - 0+87.5W	5	4 + 16
D	4	0+25N - 0+87.5W	5	17
E	4-5	0+25N - 0+87.5W	3	4 + 16
F	5	0+25N - 0+87.5W	13.9	4 - 17
G	5+	0+25N - 0+87.5W	3	4 - 17
157A	2	0+25N - 1+00W	0	3 - 12
157B	2-3	0+25N - 1+00W	0	1
158A	2	0+25N - 1+12.5W	0	
B	2-3	0+25N - 1+12.5W	0	12 - 3
C	3	0+25N - 1+12.5W	0 3	3 12

159A	2	0+25N - 1+25W	0	3
B	2-3	0+25N - 1+25W	0	
C	3	0+25N - 1+25W	0	3
D	3-4	0+25N - 1+25W	0	3
E	4	0+25N - 1+25W	0	3
F	4-5	0+25N - 1+25W	0	
160A	2	0+25N - 1+37.5W	0	(1+37.5) 3
B	3	0+25N - 1+37.5W	0	3
C	3-4	0+25N - 1+37.5W	0	
D	4	0+25N - 1+37.5W	0	
E	4-5	0+25N - 1+37.5W	0	3
F	5+	0+25N - 1+37.5W	0	
161A	2	0+25N - 1+50W	0	
B	3	0+25N - 1+50W	0	
C	3-4	0+25N - 1+50W	0+3	4-16
D	4	0+25N - 1+50W	0+3	
162A	2	0+25N - 1+62.5W	0	
B	3	0+25N - 1+62.5W	0	3
163A	2	0+25N - 1+75W	0	1-3
B	3	0+25N - 1+75W	0	
C	3-4	0+25N - 1+75W	0	1-3
D	4	0+25N - 1+75W	0+5	4-16-17
E	4-5	0+25N - 1+75W	0+1	15
F	5	0+25N - 1+75W	0	3
G	5+	0+25N - 1+75W	30.6	
164A	2	0+25N - 1+87.5W	0	1+3
B	2-3	0+25N - 1+87.5W	0	0
C	3	0+25N - 1+87.5W	25.9	

164D	3-4	0+25N - 1+87.5W	11.2	
E	4	0+25N - 1+87.5W	9.4	
F	4-5	0+25N - 1+87.5W	21.5	
G	5	0+25N - 1+87.5W	17.0	
65				
166A	2	0+50S - 0+12.5E	0	
B	2-3	0+50S - 0+12.5E	0	
C	3	0+50S - 0+12.5E	0	
D	3-4	0+50S - 0+12.5E	0	3
E	4-5	0+50S - 0+12.5E	18.7	
F	5	0+50S - 0+12.5E	13.2	
G+G'	5+	0+50S - 0+12.5E	18.2 18.2	
G'	5+6	0+50S - 0+12.5E	47.4	
167	3	0+50S - 0+6E	0	1
168	3	0+50S - 0+18E	0	3
169	3	0+45S - 0+18E	7.1	
170A	3'	0+40S - 0+18E	0+5	1
171A	2'	0+50S - 0+25E	0	1
B	2-3'	0+50S - 0+25E	0	
C	3	0+50S - 0+25E	0+5	12
D	3-4	0+50S - 0+25E	8.0	
171E	2'	0+50S - 0+25E	1.9	
172A	2	0+50S - 0+37.5E	9.5	
B	2-3	0+50S - 0+37.5E	27.3	15
C	3	0+50S - 0+37.5E	45.3	
D	3-4	0+50S - 0+37.5E	15.3	

380

175C	3-4	0+50S - 0+75E	40.6	
173A	2'	0+50S - 0+50E	0	
174A		0+50S - 0+62.5E	0	
174B		0+50S - 0+62.5E	0+	
175A	2	0+50S - 0+75E	0	4
175B	3	0+50S - 0+75E	40.6 28.8	
176A	2	0+50S - 0+75E	0	0
.B	3-4	0+50S - 0+75E	0	
C	4 5	0+50S - 0+87.5E	0	
.D	4 5	0+50S - 0+87.5E	0	
E	5+	0+50S - 0+87.5E		
177	2-3	0+50S - 1+00E	0	
178	2-3	0+50S - 1+125E	0+3	1 organics.
179	2-3	0+50S - 1+25E	0	
180A	2-3	0+50S - 1+37.5E		
B		0+50S - 1+37.5E	0	
C		0+50S - 1+37.5E	0	
181	2-3	0+50S - 1+50E		
182	2	0+50S - 1+62.5E	0	
183A	2	0+50S - 0+75E	0	
B	3	0+50S - 1+75E	0+	
C	3-4	0+50S - 1+75E	0+	
184	2'	0+50S - 1+87.5E	0	
185	2'	0+50S - 2+00E	0	
186	2'	0+50S - 2+12.5E	0+6	1 (org)

405

190 A	0-1	$2+00S-0+12.5E$	0	
B	1		0	
C	1-2		0	
D	2-3		0	Gran.
191 A	1-2	$2+00S-0+25E$	0	
B	2-3		0	
C	3		0	
D	3-4		0	
E	4		0	
F	4-5		0	
192 A	2	$2+00S-0+37.5E$	0	
B	2-3		0	
C	3-4		0	
D	4		0	
E	5		0	
193 A	1-2	$2+00S-0+50.0E$	0+2	(0+50E) 1
B	3	$2+00S-0+50E$	0+6	
194	2	$2+00S-0+62.5E$	0+2	
195 A	2	$2+00S-0+75E$	0	
B	3		0	
C	3-4		0	
196 A	2	$2+00S-0+87.5E$	0	
B	3		0	
C	3-4		0	
D	4		0	
E	4-5		0+2	
197 B	2	$2+00S-1+00E$		
C	3			

198 A	2-3	2+00 S - 1+00 E	0	
199 A	2	2+00 S - 1+12.5 E	0	
B	3	2+00 S - 1+12.5 E	0	
200	3	2+00 S - 1+25 E	0	
201 A	1-2	2+00 S - 0+12.5 W	0	1
B	3	2+00 S - 0+12.5 W	0	
C	3-4	2+00 S - 0+12.5 W	0	
D	4	2+00 S - 0+12.5 W	0	
202 A	2-3	2+00 S - 0+25 W	0+	
B	3	2+00 S - 0+25 W	0	mica
203	2	2+00 S - 0+37.5 W	0	
204	2-3	2+00 S - 0+50 W	0+2	
205 A	2-3	2+00 S - 0+62.5 W	0+5	1
B	3	2+00 S - 0+62.5 W	21.8	
C	3-4	2+00 S - 0+62.5 W	9.7	
206 A	2	2+00 S - 0+75 W	30.5	
B	3	2+00 S - 0+75 W	43.1	
207 A	2	2+00 S - 0+87.5 W	0+3	
B	3	2+00 S - 0+87.5 W	12.2	
C	3-4	2+00 S - 0+87.5 W	0+6	12
208 A	2-3	2+00 S - 1+00 W	0	
B	3	2+00 S - 1+00 W	0+1	15
C	3-4	2+00 S - 1+00 W	0+1	
D	4	2+00 S - 1+00 W	0+5	17
E	4-5	2+00 S - 1+00 W	26.6	15 (See record)
209 A	2	2+00 S - 1+12.5 W	11.3	
B	3	2+00 S - 1+12.5 W		
C	3-4	2+00 S - 1+12.5 W	8.9	

220 A	2	1400S - 0+12.5E	0+3	1-3
B	3		0	3
C	4		0	3
D	4-5		0	
E	5		0+3	5
221 A	2	1400S - 0+25E	0+3	12
.B	3		0+2	12
.C	4		0+3	12
222 A	2	1400S - 0+37.5E	5.8	
223	3	1400S - 0+50E	0	
224 A	2-3	1400S - 0+25W	0	1
.B	3-4	1400S - 0+25W	0+3	3
225	2-3	1400S - 0+50W	17.0	
226 A	2-3	1400S - 0+75W	44.7	
B	3		36.2	36.2
C	3-4		4	
.D	4		45.5	
.E	4-5		20.5	
.F	5		47.2	
227	3	1400S - 1400W	0+1	

228	2	1+00S-1+25W	0+4	12.
229 A	3	1+00S-1+50W	0	
B	4		0	
C	4-5		0+1	12
230	2-3	1+00S-1+75W	0	12
231 A	3	1+00S-2+50W	0	0 3
B	4		0	13
232	3	1+00S-2+75W	17.0	
233	3	1+00S-2+00W	0+1	12
234 A	2	1+00S-3+25W	0	12
B	3		0+5	12
C	4		13.7	
D	4-5		12.7	
235	3	1+00S-3+50W	13.1	
236	3	1+00S-3+75W	0	
237	3	1+00S-4+00W	0+4	3-12
240 A	0-1	1+50S 1+50S-0+12.5E	6.5	
B	3	1+50S - 0+12.5E	19.8	
241 A		1+50S - 0+25 E	0	3
B			0	3
C			0	3
D			0	3
E			0	3

241F	5+	1+50S-0+25E	0+2	4-12
242A	2	1+50S-0+37.5E	0	3
B	3		0+6	3
243	3	1+50S-0+50E	0+3	
244	2	1+50S-0+62.5E	0	3
245	3	1+50S-0+75E	0+	1
246A	2	1+50S-0+12.5W	11.2	
B	3	1+50S-0+12.5W	8.5	
247A	2	1+50S-0+25W	0+5	3
B	3	1+50S-0+25W	0	
C	3-4	1+50S-0+25W	0	1
D	4	1+50S-0+25W	0+1	3
E	5	1+50S-0+25W	0+1	
248A	1	1+50S-0+50W	0	3
B	2	1+50S-0+50W	0	1-3
249A	2	1+50S-0+62.5W	0	1-3
B	3	1+50S-0+62.5W	0	1-3
250A	2	1+50S-0+75W	0	1-4
B	3	1+50S-0+75W	0	1
251A	2	1+50S-0+87.5W	0	MICA 1
B	3	1+50S-0+87.5W	8.4	
252A	2	1+50S-1+37.5W	0	1
B	3	1+50S-1+37.5W	0	1
C	3-4	1+50S-1+37.5W	0	
D	4	1+50S-1+37.5W	0	1-12
E	5	1+50S-1+37.5W	0	
253	1	1+50S-1+50W	4.7	
254A	2	1+50S-1+62.5W	0+1	1

254B	3	1+50S - 1+62.5W	0+1	3-1
C	3-4	1+50S - 1+ 72.5 W	0	12
255A	2	1+50S - 1+75W	0+5	1
B	3	1+50S - 1+75W	0+5	1-12
C	3-4	1+50S - 1+75W	7.8	
256A	2	1+50S - 2+62.5W	0	1-
B	2-3	1+50S - 2+62.5W	0	1
257A	2	1+50S - 2+75W	0	3
B	3	1+50S - 2+75W	0+	
C	4	1+50S - 2+75W	0	1-3
D	4-5	1+50S - 2+75W	0	
E	5	1+50S - 2+75W	0	1-3
258A	2	1+50S - 2+87.5W	0	3-4
B	3	1+50S - 2+87.5W	0	3
C	3-4	1+50S - 2+87.5W	0+	15
D	4	1+50S - 2+87.5W	0	3
E	5	1+50S - 2+87.5W	0	3
259A	2	1+50S - 3+100W	27.4	
B	3	1+50S - 3+100W	0	3-8
C	3-4	1+50S - 3+100W	40.0	
260A	2	1+50S - 3+12.5W	0	0 1
B	3	1+50S - 3+12.5W	0	0-1
C	3-4	1+50S - 3+12.5W	0	0-1-12
261A	2	1+50S - 3+25W	0+2	15-1
B	3	1+50S - 3+25W	0	0-1
262A	2	1+50S - 3+37.5W	0+	1
B	3	1+50S - 3+37.5W	0	1
263A	1'	1+50S - 3+37.5W	0	1

271	3-4	0+50N - 0+25E	15.4	
272A	2	0+50N - 0+37.5E	0	0 1
B	3	0+50N - 0+37.5E	0	0 - 1
273	3	0+50N - 0+50E	20.8	
274A	3	0+50N - 0+62.5E	0	3
B	4	0+50N - 0+62.5E	0	3
C	4-5	0+50N - 0+62.5E	0	4 12 -13
D	5	0+50N - 0+62.5E	0	11.2 (11.2)
275	3	0+50N - 0+75E	0	0 - 3-4
276A	3	0+50N - 0+87.5E	0	1-0
B	4	0+50N - 0+87.5E	0	13
C	4-5	0+50N - 0+87.5E	0	
277	3	0+50N - 0+100E	0	1-0
278	1'	0+50N - 1+12.5E	0	outcrop. 1
279	2'	0+50N - 1+25E	0	1
280	1'	0+50N - 1+37.5E	0	1
281	2'	0+50N - 1+50E	0	1
		0+50N - 1+55.825E		

300 A	0-1	0+50N - 0+12.5W	40.8	
B	2-3		27.8	
301 A	2-3	0+50N - 0+25W	0	3-5
B	3		0	0-3
C	3-4		0+	15-3-5
302	2-3	0+50N - 0+37.5W	0	1
303	3'	0+50N - 0+50W	0+	15
304 A	2	0+50N - 0+62.5W	0	3
B	2-3		0+1	3
C	3-4		0+6	15-1
D	4		0+5	1
305 A	2-3	0+50N - 0+75W	0	1
B	3-4		0	3-4
306 A	2	0+50N - 0+87.5W	0	.1 hillside
B	3		0+	3
C	3-4		0	3-5
D	4		0	0-1
307	2-3	0+50N - 1+00W	0	1
308 A	2	0+50N - 1+12.5W	0+2	15-4
B	4		0+2	3-4
C	4-5		21.8	17
309 A	1	0+50N - 1+25W	0	3-5
B	3	0+50N - 1+25W	0	3-4
310	2-3	0+50N - 1+37.5W	0+	0-1
311	3	0+50N - 1+50W	0	3-5-12
312	3-4	0+50N - 1+62.5W	0+6	3
313	3	0+50N - 1+75W	15.2	15
314	3	0+50N - 1+87.5W	0	4

