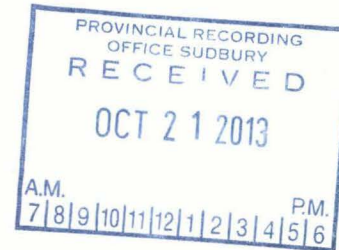


2 . 5446 1



TO: Provincial Recording Office

Fax Number: 1-877-670-1555

Date: September 30, 2013

From: Frank Broomhead and Ken Broomhead

Regarding: Assessment Work Performed on Mining Lands

This is an application to distribute work performed on P4252339, P4252340, P4252341, P4253729, P4253730. The total of the work credits is \$10250. We are trying to apply the work performed toward these claims in order of their due date. P4252339 and P4252340 (Oct 21/2013), P4252341 (Nov 13/2013) and P4253729 and P4253730 (May 17/2014)

There is an application to Distribute Banked Assessment Work Credits on file for each claim listed above as of Oct 1/2013. This Assessment Work Performed on Mining Lands is in addition to prevent the claims from expiring.

If there are any questions, please call me at (705) 920-3180 cell, (705) 737-5687 home or email kenbroomhead@sympatico.ca

Thank you

Ken Broomhead

**GREENLAW/CUNNINGHAM
PROPERTY**

2 . 5446 1

September 30/2013

Prepared By:

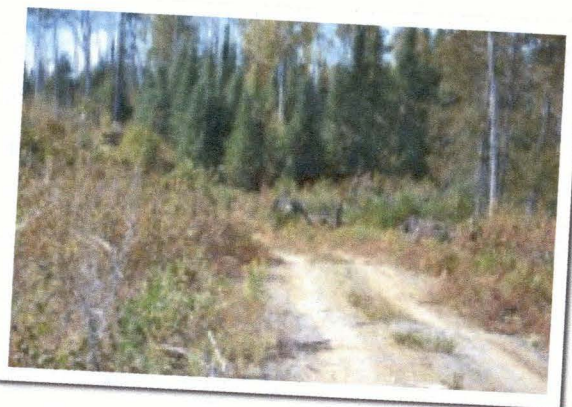
Frank Broomhead
Ken Broomhead

GREENLAW/CUNNINGHAM PROPERTY

Introduction

Between September 28/2012 and November 09/2012 Frank Broomhead and Ken Broomhead prospected, removed overburden and washed 4 different areas.

Potential purchasers, Geologist Gerald Harper of Minfocus Ltd. and Evgeniy Seminenko of West East Capital Inc. were also shown the Greenlaw/Cunningham claims, providing valuable geological information allowing us to mark future areas for overburden removal and washing. Mr. Harper and Mr Seminenko took several samples for assay.



The property is comprised of 5 contiguous mineral licenses totaling 58 units and located in Greenlaw and Cunningham townships, approximately 180km NW of Sudbury. The property is located in the Swayze Greenstone belt (STB), which is the western extension of the Abitibi Greenstone belt, and is underlain by east west trending mafic to intermediate volcanic flows and tuffs, interbedded with minor felsic bands, sediments, and banded iron formation typical of submarine volcanism.

Location and Access

The Greenlaw/Cunningham project is located in the Ridout Lake Area, just south of Little Ridout Lake, approximately 65km ESE of Chapleau and 130km WSW of Timmins.

The Property consists of 5 contiguous claims (58 units) - covering 928 hectares in Greenlaw and Cunningham townships.

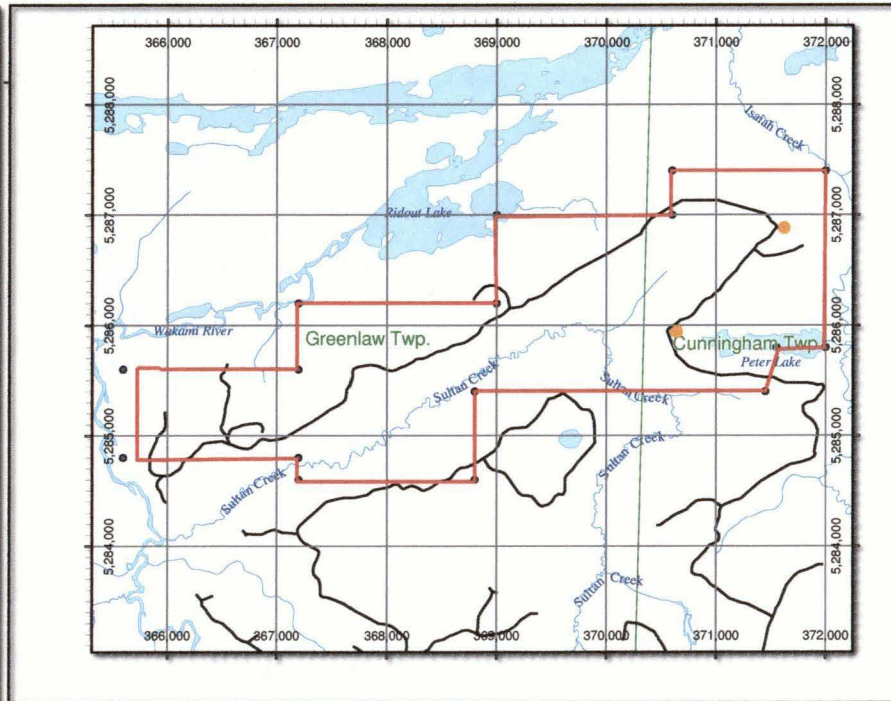
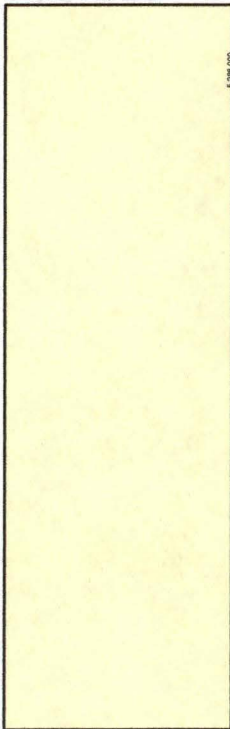
Access to the property is from Chapleau. You travel South on the 129 Highway for 32 km then East on the Sultan Highway for 37 km. From Sultan, the Ramsay gravel road is utilized to access the Blamey road. On the Blamey road you travel NorthEast where you eventually gain access to the property at the Southeast corner. This road then courses thru the property with several side skid ways left from recent logging operations. The following map outlines the property.

Property

The property is composed of 5 claim units.

Claim 4252339 (8 units)	Staked Recorded	October 14/2009 October 21/2009
Claim 4252340 (16 units)	Staked Recorded	October 14/2009 October 21/2009
Claim 4252341 (15 units)	Staked Recorded	November 04/2009 November 13/2009
Claim 4253729 (16 units)	Staked Recorded	April 23/2010 May 23/2010
Claim 4253730 (3 units)	Staked Recorded	April 23/2010 May 23/2010

RIDOUT CLAIMS Field Notes



Frank Broomhead
Ken Broomhead

UTM Zone 17 NAD 83

1:40,000

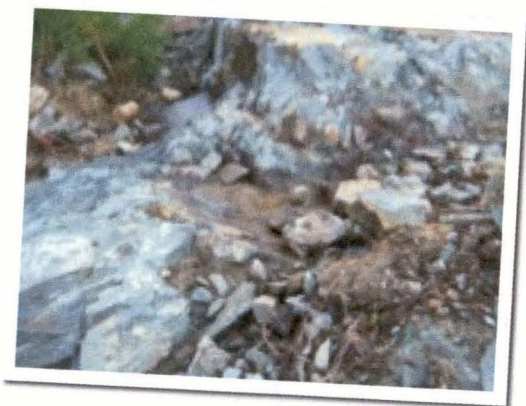
Land Tenure

The property consists of 5 contiguous mineral licenses totaling 58 units covering 928 hectares and is located in Greenlaw and Cunningham townships approximately 65 km East Southeast of Chapleau.

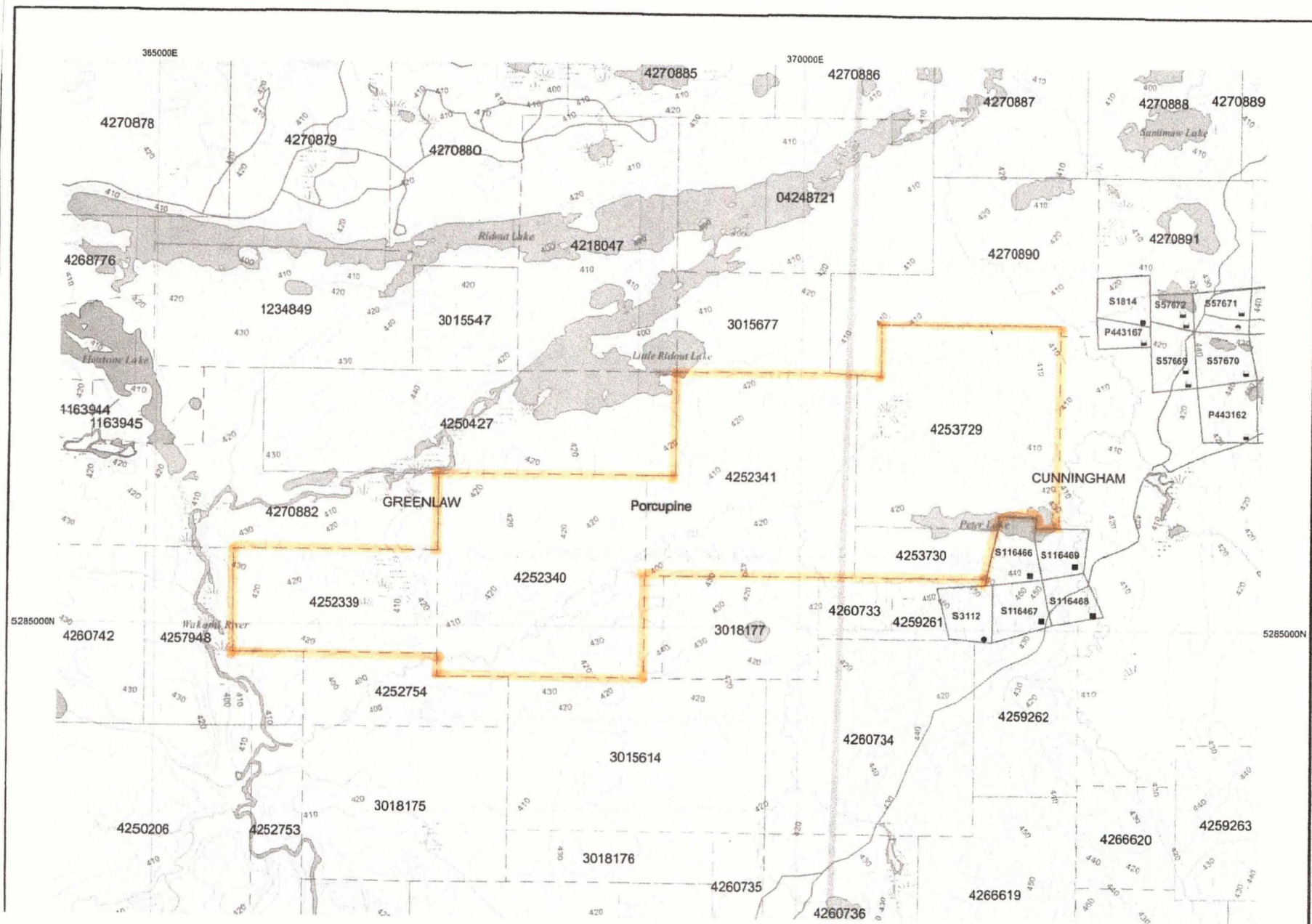
Land Tenure is described in Table below. There are no encumbrances on the property, with all the claims being owned equally by Frank Broomhead and Ken Broomhead.

Ownership	Township	Claim ID	Recording Date DD/MM/YY	Units
Frank Broomhead Ken Broomhead	Greenlaw	4252339	21/10/09	8
Frank Broomhead Ken Broomhead	Greenlaw	4252340	21/10/09	16
Frank Broomhead Ken Broomhead	Greenlaw	4252341	13/11/09	15
Frank Broomhead Ken Broomhead	Cunningham	4253729	17/05/10	16
Frank Broomhead Ken Broomhead	Cunningham	4253730	17/05/10	3

These contiguous claims from the preceding Table are outlined on the following map.



GREENLAW/CUNNINGHAM PROPERTY



1:40000

Partners

There are 2 Partners on property and they are as follows:

Frank Broomhead Box 820 Chapleau, Ontario P0M 1K0	Ken Broomhead 242 Pringle Drive Barrie, Ontario L4N 0P4
--	--

Map Symbols

Orange shows contiguous property lines

Blue shows wash site areas

Expense Values Used

Travel day is millage only (Millage is at 50 cents per km)

Prospecting day is \$250/day

Work day is \$300/day

Paperwork day is \$250/day

Meals are \$15/meal

Mileage is at 50 cents per km

Assay Sample Delivery is return mileage (50 cents per km), sample costs and 1 meal

Pump rental is \$25/day

Chainsaw is \$20/day

Rocksaw rental is \$25/day

ATV with Trailer rental is \$150/day

PROVINCIAL RECORDING
OFFICE SUDBURY
RECEIVED
OCT 21 2013
A.M. P.M.
7|8|9|10|11|12|1|2|3|4|5|6

Work Introduction

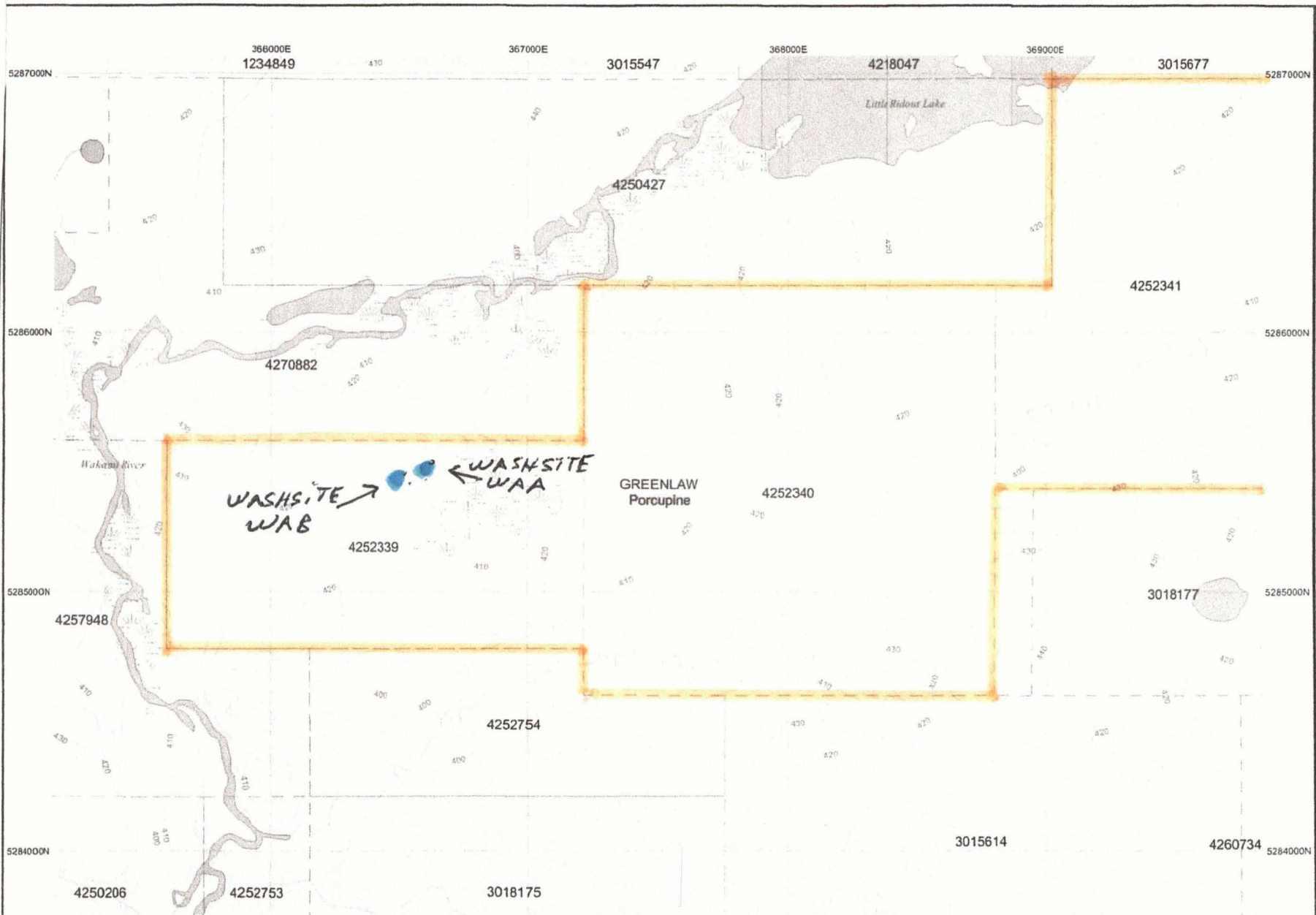
We had Tech Resources and Sino Mining representatives in to the property in September 2012 as prospective purchasers of the property. The land we decided to concentrate on was indicated to us as interesting by these people. From September 28/2012 to October 11/2012 we worked on two of the areas of interest. They are contained in claim 4252339 and marked in blue as Washsite WAA (location 366555/5285492) and Washsite WAB (location 366543/5285459), on the map that follows. The areas that were cleared are mafic volcanic rock infiltrated by multiple quartz stringers. The overburden was removed with hand tools and a chainsaw. Once the heavier material was removed, the areas were further cleared with the use of a water pump. Mileage and meals (September 28, 2012 and October 11, 2012) were submitted for property partner Ken Broomhead to travel from Barrie to Chapleau to assist me (Frank Broomhead) on our claims. Expenses were submitted for mileage to and from property, meals, pump rental, chainsaw rental and ATV/trailer rental. The expenses are itemized in Work Table 1 on the next page of the report, followed by the wash area maps.



WORK TABLE 1

Date	Work Type	Cost per Unit	Total
September 28/2012	Barrie/Chapleau @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15
September 29/2012	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
September 30/2012	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
October 06/2012	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
October 07/2012	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
October 08/2012	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
October 11/2012	Chapleau/Barrie @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15

WASHSITES WAA + WAB



1:20000

WAA WASHSITE

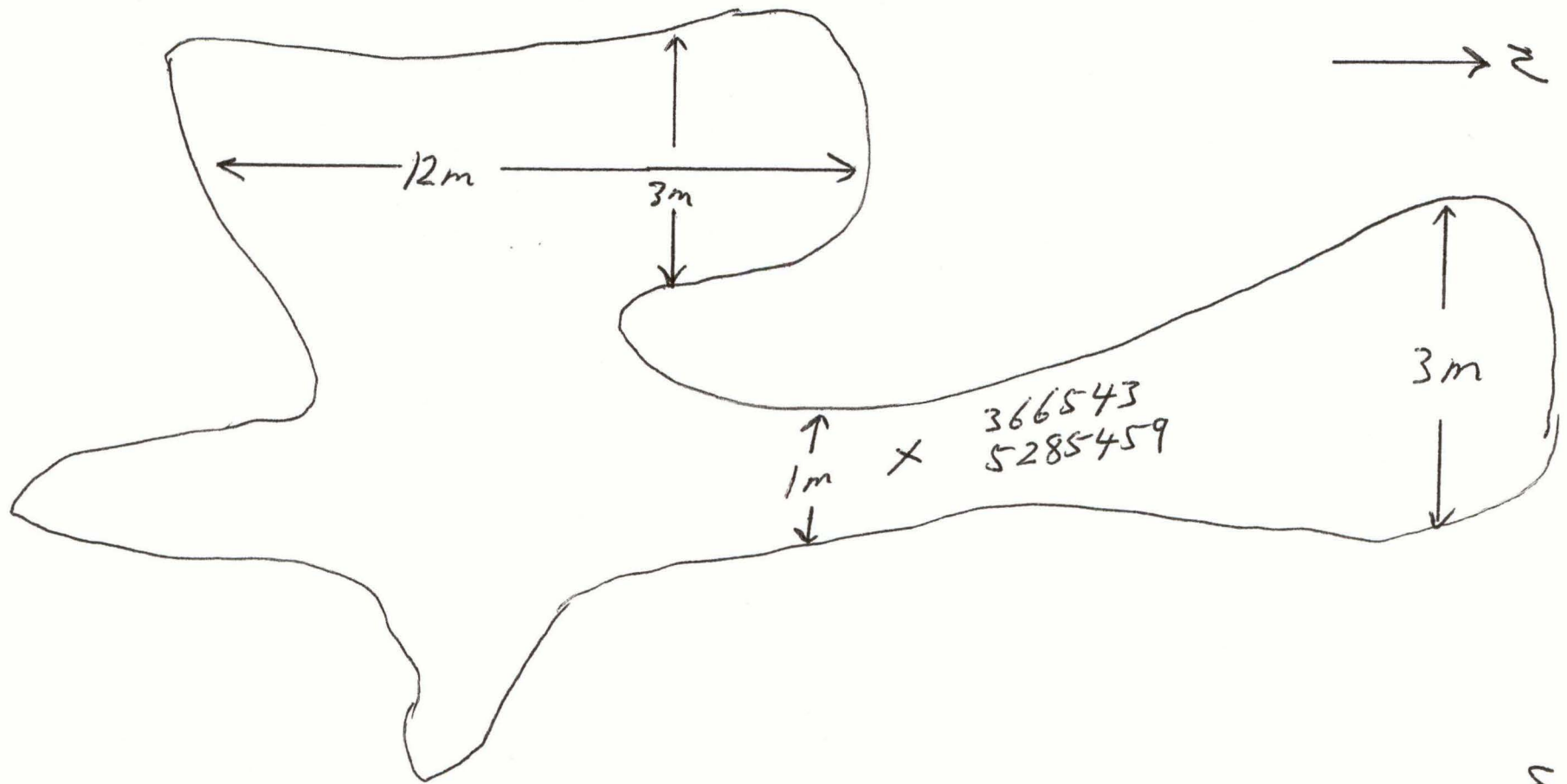
↑
North
|

↑
6 m
↓

366555
5285492
x

← 16 m →

WAA WASHSITE



→ N

←

30m

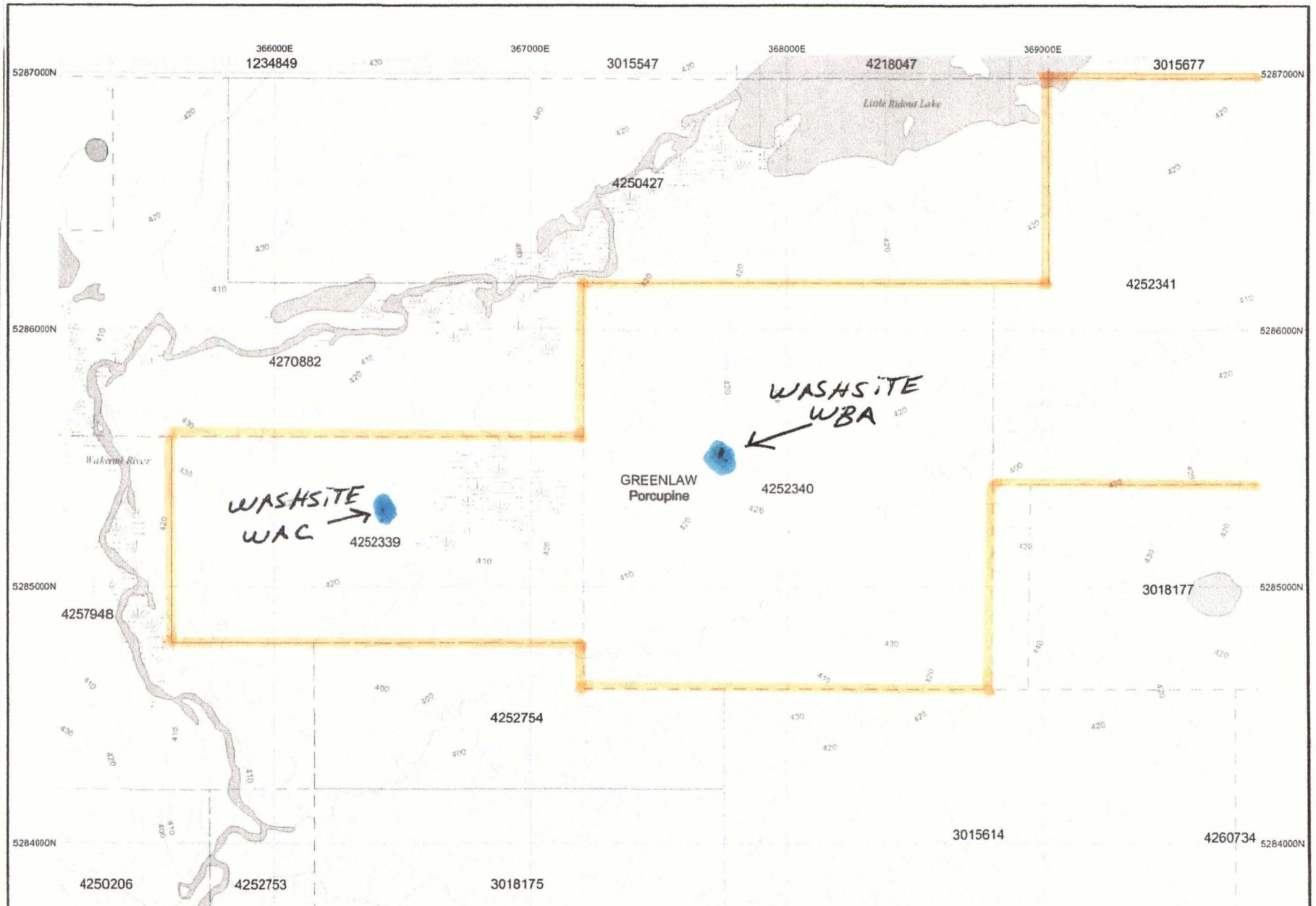
WAB WASHSITE

From October 15/2012 to October 19/2012 Frank Broomhead worked on two other wash areas of interest which are contained in claims 4252339 and 4252340. The areas are composed of mafic volcanic rock with quartz stringers and banded iron formations. The sites were removed of overburden with the use of hand tools and a chainsaw, then washed with a water pump. The wash areas are displayed in blue as Washsite WAC (location 366552/5285389) and Washsite WBA (location 367686/5285501) on the following maps. Expenses were submitted for mileage to and from property, meals, pump rental, chainsaw rental and ATV/trailer rental. They are itemized in Work Table 2 below.

WORK TABLE 2

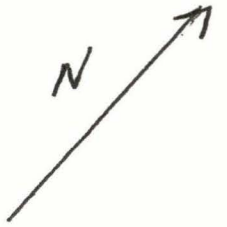
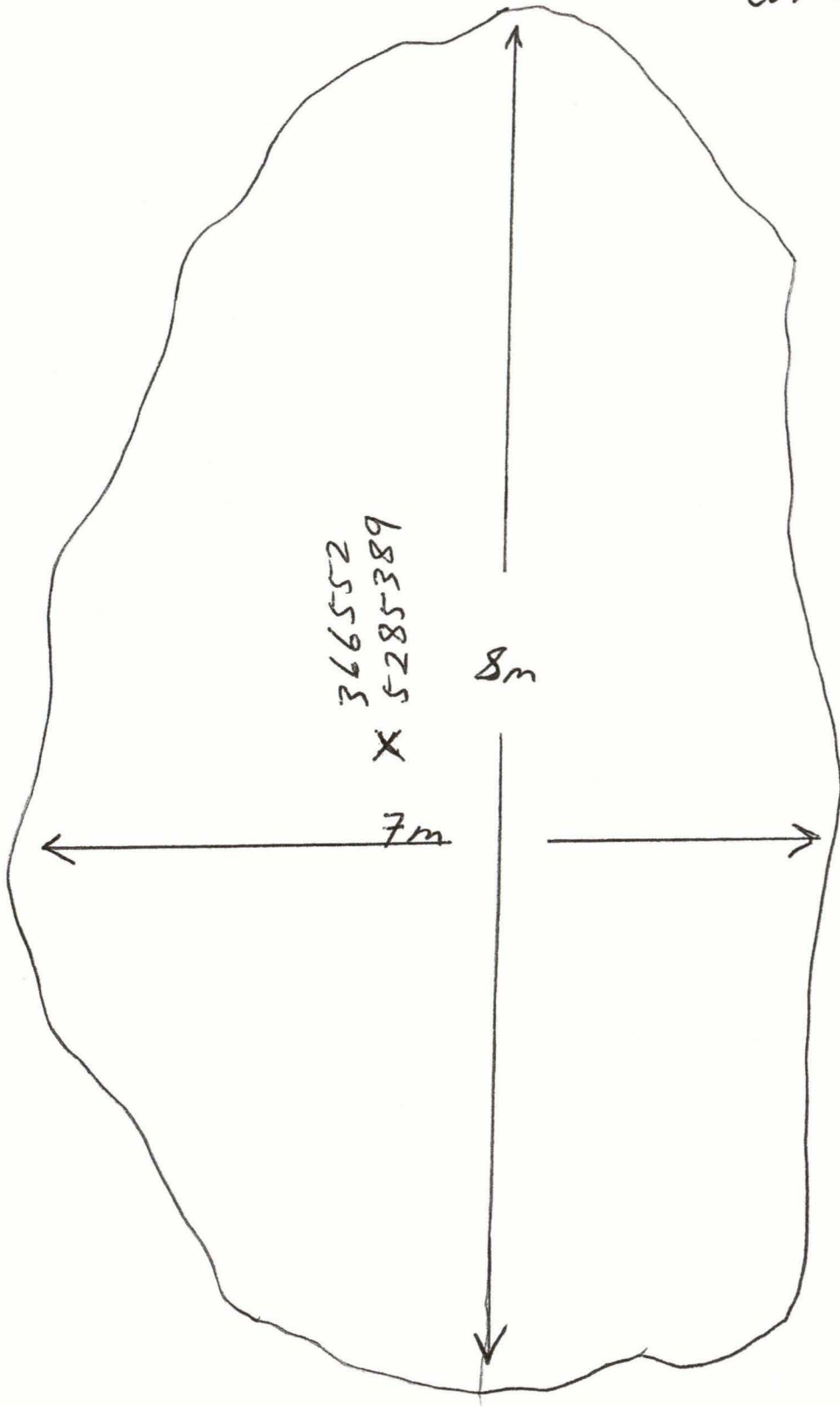
Date	Work Type	Cost per Unit	Total
October 15/2011	Trip to Property @ 250 km Work day Frank 1 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$300 \$ 15 \$ 25 \$ 20 \$150
October 16/2011	Trip to Property @ 250 km Work day Frank 1 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$300 \$ 15 \$ 25 \$ 20 \$150
October 17/2011	Trip to Property @ 250 km Work day Frank 1 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$300 \$ 15 \$ 25 \$ 20 \$150
October 18/2011	Trip to Property @ 250 km Work day Frank 1 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$300 \$ 15 \$ 25 \$ 20 \$150
October 19/2011	Trip to Property @ 250 km Work day Frank 1 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$300 \$ 15 \$ 25 \$ 20 \$150

WASHSITES WAC + WBA



1:20000

WAC WASHSITE

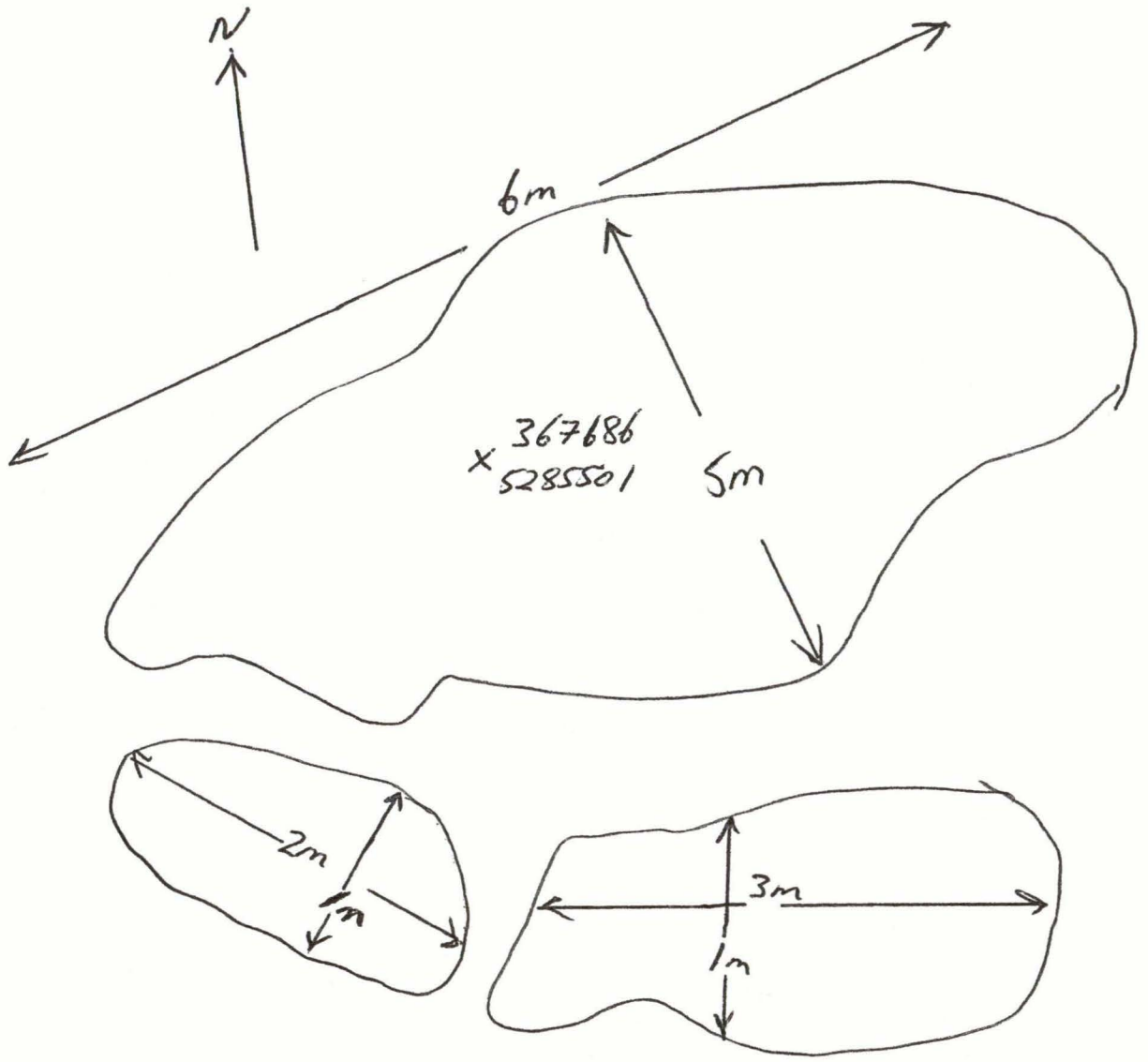


366552
X 5285389

8m

7m

WBA WASHSITE



In October we were contacted by Geologist Gerald Harper of Minfocus Ltd. to show our property. Ken was unable to travel up from Barrie to help. We developed a plan over the phone on how to best showcase the property to Mr. Gerald Harper (Minfocus Ltd.) and Mr. Evgenjy Seminenko (West East Capital Inc.). A full day was required to show it. They provided valuable information about the Greenlaw/Cunningham claims and our recently washed areas, allowing us to mark new areas for future overburden removal and washing in 2013. They took several channel and grab samples that were sent for assay. The samples were mafic volcanic rock with iron pyrite and quartz. The results follow on the next page. Field notes were made on November 09/2013 and a paperwork day was expensed at \$250. Mileage, a prospecting day and 3 meals, rocksaw rental, ATV/Trailer rental, and a paperwork day are itemized in Work Table 3 below.

WORK TABLE 3

Date	Work Type	Cost per Unit	Total
November 08/2012	Trip to Property @ 250 km	250 km @ 50 c	\$125
	Frank showed property to Gerald Harper and Evgenjy Seminenko	\$250/day	\$250
	3 Lunches (Frank/Gerald/Evgenjy)	\$15/meal	\$ 45
	Rocksaw rental	\$25/day	\$ 25
	ATV/Trailer rental	\$150/day	\$150
November 09/2012	Paperwork day (field notes)	\$250/day	\$250





Date Submitted: 12-Nov-12
Invoice No.: A12-12615
Invoice Date: 26-Nov-12
Your Reference:

Minifocus International Inc.
Unit #2, 300 New Toronto Street
Toronto ON M8V 2E8
Canada

ATTN: President Gerald Harper

CERTIFICATE OF ANALYSIS

13 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A1 Au - Fire Assay INAA

REPORT **A12-12615**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

*If value exceeds upper limit we recommend reassay by fire assay gravimetric Code 1A3.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman Ph.D.

President/General Manager



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Mass
Unit Symbol	ppb	g
Detection Limit	1	
Analysis Method	FA-INAA	FA-INAA

A20859	< 1	31
A20860	< 1	30
A20861	< 1	30
A20862	< 1	30
A20863	< 1	30
A20864	< 1	31
A20865	< 1	31
A20866	< 1	30
A20867	< 1	30
A20868	16	31
A20869	6	30
A20870	< 1	31
A20871	< 1	30

Quality Control

Analyte Symbol	Au	Mass
Unit Symbol	ppb	g
Detection Limit	1	
Analysis Method	FA-INAA	FA-INAA

CDN-GS-P7H Meas	798	
CDN-GS-P7H Cert	799.00	
A20868 Orig	16	31
A20868 Dup	16	31

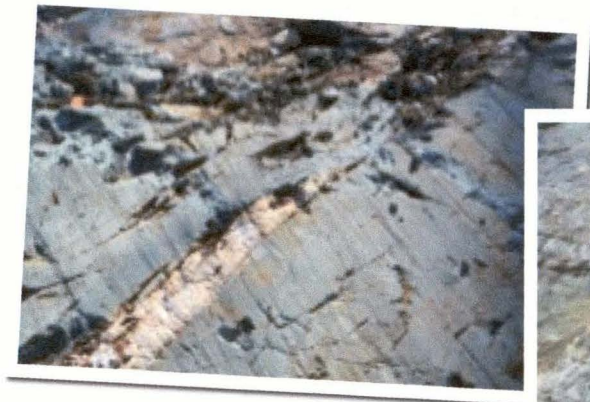
Three paperwork days have been assigned for preparing the work report. The days are shown in Work Table 4 below.

WORK TABLE 4

Date	Work Type	Cost per Unit	Total
September 28/2013	Paperwork Day Work report	\$250/day	\$250
September 29/2013	Paperwork Day Work report	\$250/day	\$250
September 30/2013	Paperwork Day Work report	\$250/day	\$250

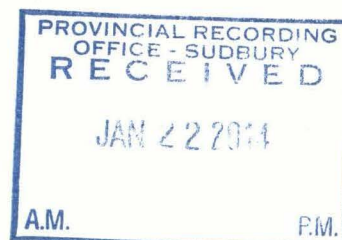
The total work submitted on this report is as follows:

Work Table 1	\$ 5480
Work Table 2	\$ 3175
Work Table 3	\$ 845
Work Table 4	<u>\$ 750</u>
Total	\$10250



WASHSITE INFORMATION

Washsite	Location	Site Description
WAA	0366555 5285492	- dark green volcanic mafic rock, wide spread quartz stringers trending throughout cleared area, veins are anywhere from 1 cm to 4 cm wide, location has areas of sheared pillow lava, there are some spots of visible iron pyrite on west side of wash area, not high concentrations though
WAB	0366543 5285459	- darker green sheared mafic volcanic rock then WAA, some quartz veining but not to the extent of previous washsite, the rock is more blocky, extensive shearing on the most easterly and southerly points of washsite with visible iron pyrite in shear zones of quite high concentrations
WAC	0366552 5285389	- altered dark green mafic volcanic rock with quartz stringers anywhere between 1 - 3 cm wide coursing throughout, little more rusty pillow type lava rock on the north westerly portion of the washsite, again there is some sparse visible iron pyrite on south easterly portion of washsite
WBA	0367686 5285501	- blocky lighter green sheared mafic volcanic rock than 3 previous washsites, pillow type looking rock on larger portion of the 3 areas that make up this site, a lot of shearing of the mafic rock on the 2 smaller portions of washsite, sparse visible pyrite on more southerly portion of site



Sample Information from November 8th 2012 with Geologist

Sample	Location	AU ppb	Sample Description
A20859	0370564 5285955	<1	- 50 cm channel sample, dark green sheared pillow lava altered with epidote and quartz
A20860	0370564 5285955	<1	- 40 cm channel sample, dark green sheared pillow lava altered with epidote and quartz
A20861	0370949 5286252	<1	- 80 cm channel sample, dark green mafic volcanic on south side of Quartz Feldspar Porphyry (QFP) up to contact. Contact zone had about 5% pyrite
A20862	0370949 5286252	<1	- 100 cm channel sample, QFP extending north from previous sample and contact, 1 - 2% pyrite
A20863	0370949 5286252	<1	- 100 cm channel sample, QFP extending north from previous sample, 1 - 2% pyrite
A20864	0370949 5286252	<1	- grab sample of south contact of QFP with mafic volcanic, sample broke off and contained about 8 cms of volcanic rock (2 - 3 cm sheared pyrite contact zone and 5 cm of the QFP)
A20865	0370949 5286252	<1	- 120 cm channel sample of QFP, north end of sample just short of contact with volcanic to the north, 1 - 2% pyrite disseminated
A20866	0367941 5285625	<1	- grab sample, rusty blocky volcanic
A20867	0367941 5285625	<1	- grab sample, rusty pillow lava west of previous sample
A20868	0366892 5285090	16	- 15 cm chip sample across 2 - 5 cm wide quartz vein and sheared mafic volcanic
A20869	0366892 5285090	6	- 10 cm chip sample across 2 - 5 cm wide quartz vein and sheared mafic volcanic to the west of previous sample

Sample	Location	AU ppb	Sample Description
A20870	0366694 5285100	<1	- grab sample of diorite from the middle of intrusive body
A20871	0370949 5286252	<1	- 120 cm channel sample of north contact with QFP, altered dark green mafic volcanic, strong pyrite 5 - 10%