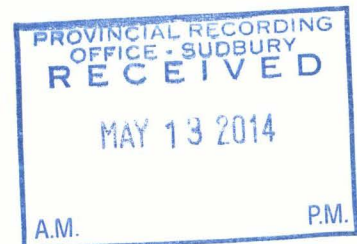


GREENLAW/CUNNINGHAM PROPERTY

Mar 02/2014

Prepared By:

Frank Broomhead
Ken Broomhead



2.55012

GREENLAW/CUNNINGHAM PROPERTY

Introduction

Between May 07/2013 and October 15/2013 Frank Broomhead and Ken Broomhead prospected on claims 4252339, 4252340, 4252341, 4253729 and 4253730.

An exploration plan was developed and then submitted to Mr. Jason Postma Mineral Exploration and Development Consultant in the South Porcupine Office. A start date was approved for Aug 08, 2014 or later, with a 2 year validity period (PL-13-10214).

In August/2013 and September/2013 we removed overburden, and washed 4 areas contained in claims 4252339, 4252340, 4253729 and 4253730 approved under our exploration plan. Multiple samples were sent to Westdome/Eagle River Mine assay office in Wawa. The assays were both grab and channel samples.



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.

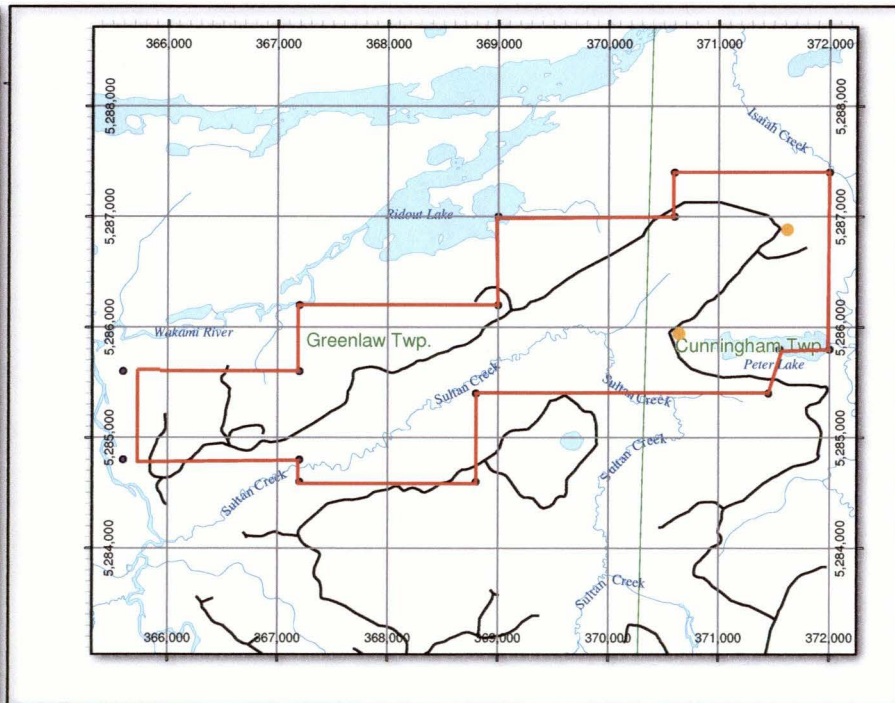
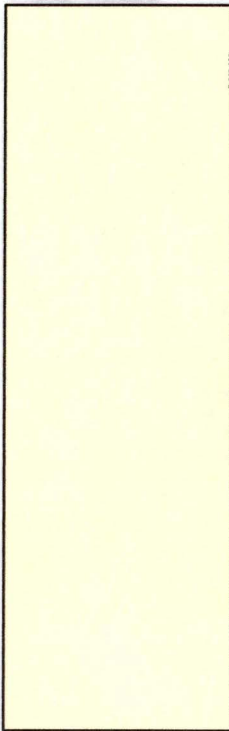
Property

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.

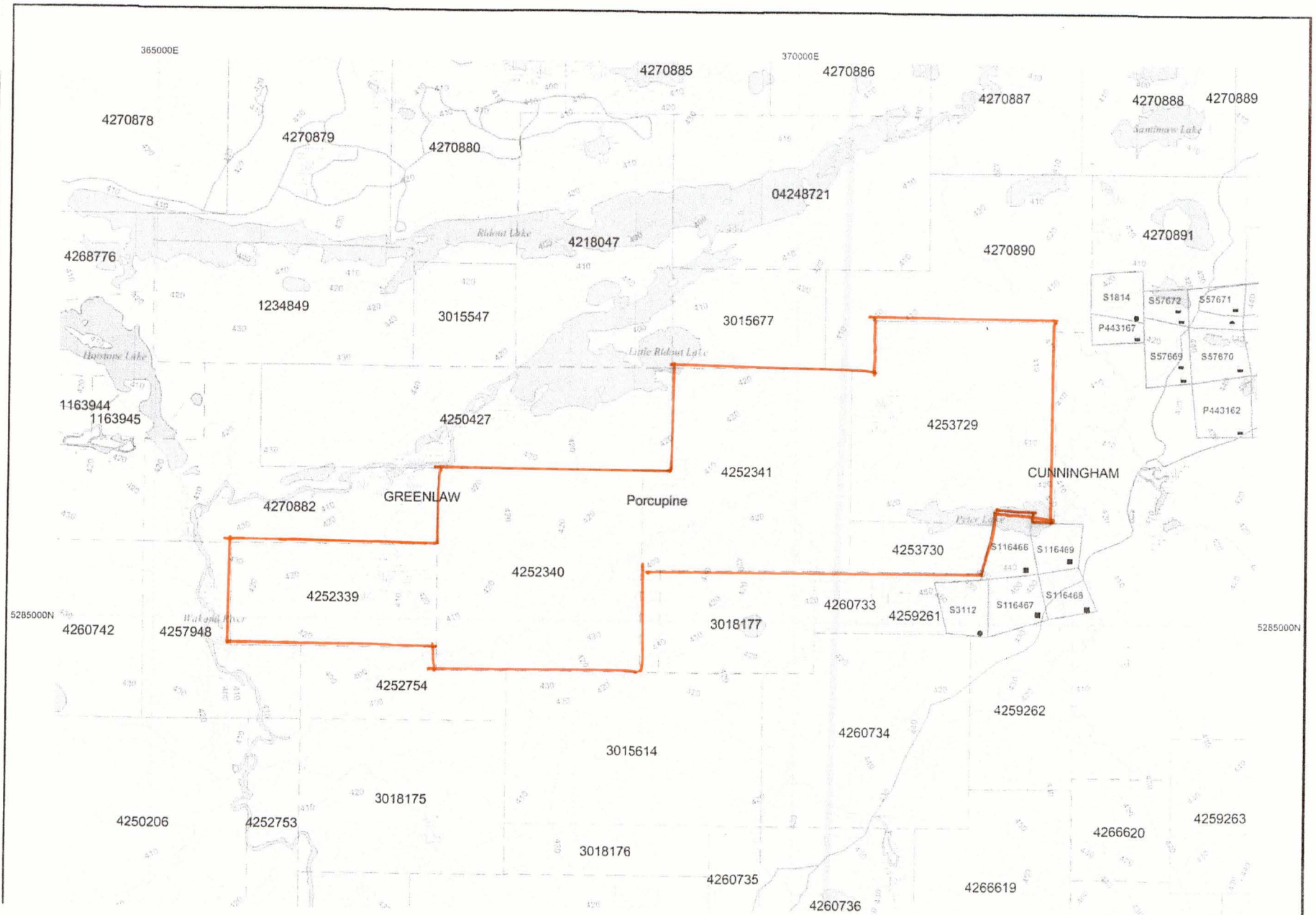
Land Tenure is described in Table below. There are no encumbrances on the property, with all the claims being owned equally by Frank Broomhead and Ken Broomhead.

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



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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 Washsite areas

Red shows where grab samples were taken

Green shows where channel samples were taken

Expense Values Used

Travel day is mileage only (Mileage 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/trailer rental is \$150/day

3(C) continued Transportation Costs

From Date	To Date	Transportation Costs	Actual Cost	Time-Adjusted
16/08/2013	16/08/2013	280 KM @ 50 CENTS/ KM (sample delivery to Westdome Mine, Wawa)	\$140.00	\$140.00
14/09/2013	25/09/2013	1400 KM @ 50 CENTS/ KM (Ken Barrie/Chap rtrn)	\$700.00	\$700.00
15/09/2013	23/09/2013	1750 KM @ 50 CENTS/ KM (7 property visits)	\$875.00	\$875.00
26/09/2013	26/09/2013	280 KM @ 50 CENTS/ KM (sample delivery to Westdome Mine, Wawa)	\$140.00	\$140.00

3(D) Food and Lodging Costs

From Date	To Date	Food and Lodging Costs	Actual Cost	Time-Adjusted
14/09/2013	25/09/2013	2 MEALS @ \$15 EACH (2 meals Ken-Barrie/ Chap rtrn)	\$30.00	\$30.00
15/09/2013	23/09/2013	14 MEALS @ \$15 EACH (14 work meals 7Ken/ 7Frank)	\$210.00	\$210.00
26/09/2013	26/09/2013	1 MEAL @ \$15 EACH (1 meal Frank Wawa rtn)	\$15.00	\$15.00

Work Introduction

From May 07/2013 to May 13/2013 we prospected on all claims 4252339, 4252340, 4252341, 4253729 and 4253730. We also perused previous weathered wash areas on claims 4252339 and 4252340 that we felt could provide us with valuable geological information to develop our 2013 exploration plan. The areas prospected were areas of dark green mafic volcanic rock with quartz stringers. Shearing zones were prominent in some areas. Many of the previous wash sites had significant weathering on them. The prospected washsite coordinates are on the next page labelled Washsite Table 1. Grab samples from the property were attained for assay. Their positions and descriptions are displayed in Sample Table 1 on the following page. Mileage was 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 and ATV/Trailer rental. They are itemized in Work Table 1 below.

WORK TABLE 1

Date	Work Type	Cost per Unit	Total
May 07/2013	Barrie/Chapleau @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15
May 08/2013	Trip to Property @ 250 km Prospecting day Frank/Ken 2 Lunches ATV/Trailer rental	250 km @ 50 c \$250/day \$15/meal \$150/day	\$125 \$500 \$ 30 \$150
May 09/2013	Trip to Property @ 250 km Prospecting day Frank/Ken 2 Lunches ATV/Trailer rental	250 km @ 50 c \$250/day \$15/meal \$150/day	\$125 \$500 \$ 30 \$150
May 11/2013	Trip to Property @ 250 km Prospecting day Frank/Ken 2 Lunches ATV/Trailer rental	250 km @ 50 c \$250/day \$15/meal \$150/day	\$125 \$500 \$ 30 \$150
May 13/2013	Chapleau/Barrie @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15

PROSPECTED WASHSITE INFORMATION

WASHSITE TABLE 1

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, low concentrations
WAB	0366543 5285459	- dark green sheared mafic volcanic rock then WAA, some quartz veining but not to the extent of previous washsite, rock is somewhat 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, sparse visible iron pyrite on south easterly portion of washsite
WBA	0367686 5285501	- blocky light green sheared mafic volcanic rock, pillow type, extensive shearing of the mafic rock on the 2 smaller portions of washsite, sparse visible pyrite on more southerly portion of site

SAMPLE TABLE 1

Sample	Location	AU g/t	Sample Description
1	0371264 5285534	0.33	- grab sample, dark sheared mafic volcanic with diffuse iron pyrite and quartz
2	0366465 5285511	0.12	- grab sample, pillow type mafic volcanic with fine diffuse iron pyrite
3	0366556 5285449	0.04	- grab sample, dark mafic volcanic with iron pyrite and quartz, some shearing in the area
4	0371567 5286886	0.07	- grab sample, massive shearing area, mafic volcanic with diffuse iron pyrite
5	0371268 5285527	0.04	- grab sample, dark rusty pillow type mafic rock with iron pyrite and quartz

An exploration plan was developed and submitted to Mr. Jason Postma Mineral Exploration and Development Consultant in the South Porcupine Office for approval for our fall of 2013 overburden removal. A letter dated for 09 July 2013 was received showing approval for 4 potential areas for overburden removal. The letter provided a start date of Aug 08, 2014 or later (valid for a period of 2years). The Exploration Plan number is PL-13-10214.

Some extra communications were required with some of the Native bands. All government discussions were with Mr. Jason Postma. The days required for communications with Mr Postma and the Native bands, as well as the development of the exploration plan are shown in Work Table 2 below. One paperwork day was expensed to organize field notes and the second day for formulating the exploration plan.

WORK TABLE 2

Date	Work Type	Cost per Unit	Total
June 01/2013	Paperwork Day (field notes)	\$250/day	\$250
June 02/2013	Paperwork Day (Exploration plan)	\$250/day	\$250

From Aug 10/2013 to Aug 19/2013 we worked on areas of interest contained in claims 4252339 and 4252340. We removed overburden with hand tools and a chainsaw. Then the areas were washed with a high pressure water pump. The areas washed were dark green mafic volcanic rock with quartz stringers. Some areas had significant shearing. There were three areas worked titled WDA, WBB and WBC. Positions and descriptions are displayed in Washsite Table 2 on the following page. Mileage was 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. They are itemized in Work Table 3 on the next page.

GREENLAW/CUNNINGHAM PROPERTY



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WORK TABLE 3

Date	Work Type	Cost per Unit	Total
August 10/2013	Barrie/Chapleau @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15
August 12/2013	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
August 13/2013	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
August 14/2013	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
August 17/2013	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
August 19/2013	Chapleau/Barrie @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15

WASHSITE TABLE 2

Washsite	Location	Site Description
WAD	0366563 5285400	- dark green sheared mafic volcanic rock then, some quartz veining, the rock is blocky, some shearing on the most southerly and eastern points of washsite, visible iron pyrite in shear zones of quite high concentrations
WBB	0367680 5285554	- blocky light green sheared pillow type mafic volcanic rock, minimal shearing, visible iron pyrite
WBC	0367697 5285559	- blocky light green sheared mafic volcanic rock, extensive shearing on the most northerly and southerly points of the washsite, diffuse visible iron pyrite in the sheared areas

On Aug 16/2013 we made a trip to Westdome Eagle Mine in Wawa to have 5 samples assayed. Mileage, 2 meals and assay fees are itemized in Work Table 4 below.

WORK TABLE 4

Date	Work Type	Cost per Unit	Total
August 16/2013	Trip Chapleau/Wawa return(Westdome Eagle Mine) @ 280 km	280 km @ 50 c	\$140
	Travel day for Frank/Ken		0
	2 Lunch	\$15/meal	\$ 30
	5 assays @ \$13.50 each + tax	\$15.26/assay	\$ 76.30

Once the assay results were received, we organized our field notes and designated new areas set for overburden removal for September. One paperwork day was expensed for this and shown in Work Table 5 below.

WORK TABLE 5

Date	Work Type	Cost per Unit	Total
August 18/2013	Paperwork day (field notes)	\$250/day	\$250

From September 14/2013 to September 25/2013 we worked on areas of interest contained in claims 4253729 and 4253730. We removed overburden with hand tools and a chainsaw. Then the areas were washed with a high pressure water pump. The areas were dark green mafic volcanic rock with rustic quartz stringers and diffuse iron pyrite. Some areas had significant shearing. Washsite titles, locations and descriptions are contained in Washsite Table 3. September 22/2013 and 23/2013 were designated as assay sample collection days for all of the washsites. There were 13 channel samples and 10 grab samples collected over the two days. The sample name, location, AU g/t and descriptions are contained in Sample Table 2 following. Mileage was 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, rocksaw rental and ATV/trailer rental. They are itemized in Work Table 6 below.

WORK TABLE 6

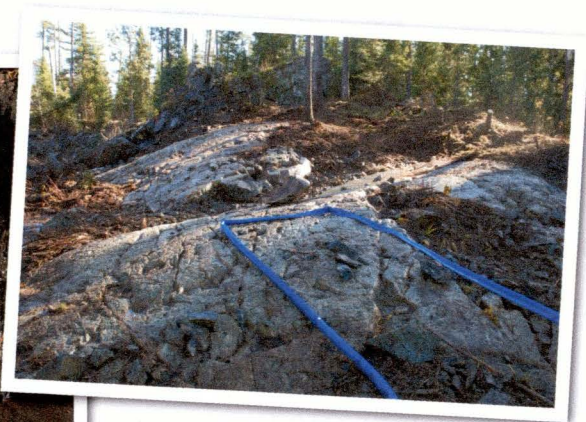
Date	Work Type	Cost per Unit	Total
September 14/2013	Barrie/Chapleau @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15
September 15/2013	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
September 16/2013	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 18/2013	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

WORK TABLE 6 continued

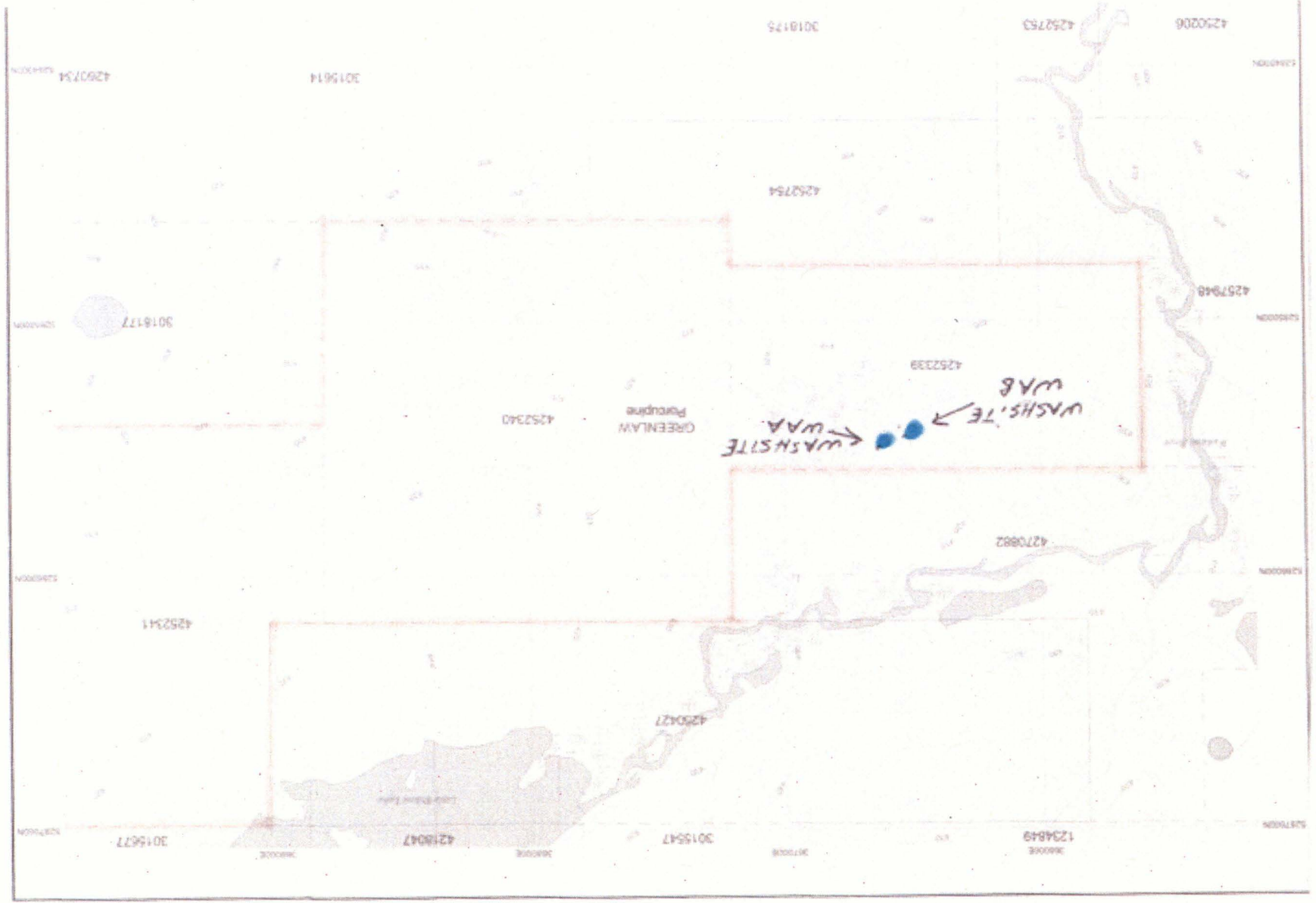
Date	Work Type	Cost per Unit	Total
September 19/2013	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Pump rental Chainsaw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$20/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$ 20 \$150
September 21/2013	Trip to Property @ 250 km 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 22/2013	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Rock saw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$150
September 23/2013	Trip to Property @ 250 km Work day Frank and Ken 2 Lunches Rock saw rental ATV/Trailer rental	250 km @ 50 c \$300/day \$15/meal \$25/day \$150/day	\$125 \$600 \$ 30 \$ 25 \$150
September 25/2013	Chapleau/Barrie @ 700 km Travel Day Ken Lunch	700 km @ 50 c \$15/meal	\$350 \$ 15

WASHSITE TABLE 3

Washsite	Location	Site Description
WCA	0371547 5286872	- dark green mafic volcanic rock with some quartz veining, extensive shearing along the westerly side of area, diffuse visible iron pyrite in shear zones
WCB	0371567 5286881	- dark green sheared mafic volcanic rock with some quartz veining, extensive shearing along the westerly side of area, diffuse visible iron pyrite in shear zones, the northwesterly shear zone have quite diffuse concentrated spots of iron pyrite
WDA	0371269 5285533	- dark green pillow type mafic volcanic rock, minimal shearing, extensive visible rustic iron pyrite and quartz
WDB	0371278 5285531	- dark green rustic pillow type mafic volcanic rock, extensive shearing, isible rustic iron pyrite and quartz
WDC	0371267 5285545	- dark green pillow type mafic volcanic rock, minimal shearing, extensive visible rustic iron pyrite and quartz
WDD	0371264 5285546	- dark green pillow type mafic volcanic with rustic quartz, minimal shearing
WDE	0371265 5285528	- dark green mafic volcanic rock with rustic quartz and iron pyrite, mostly sheared



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WASH SITES WAB + WAB

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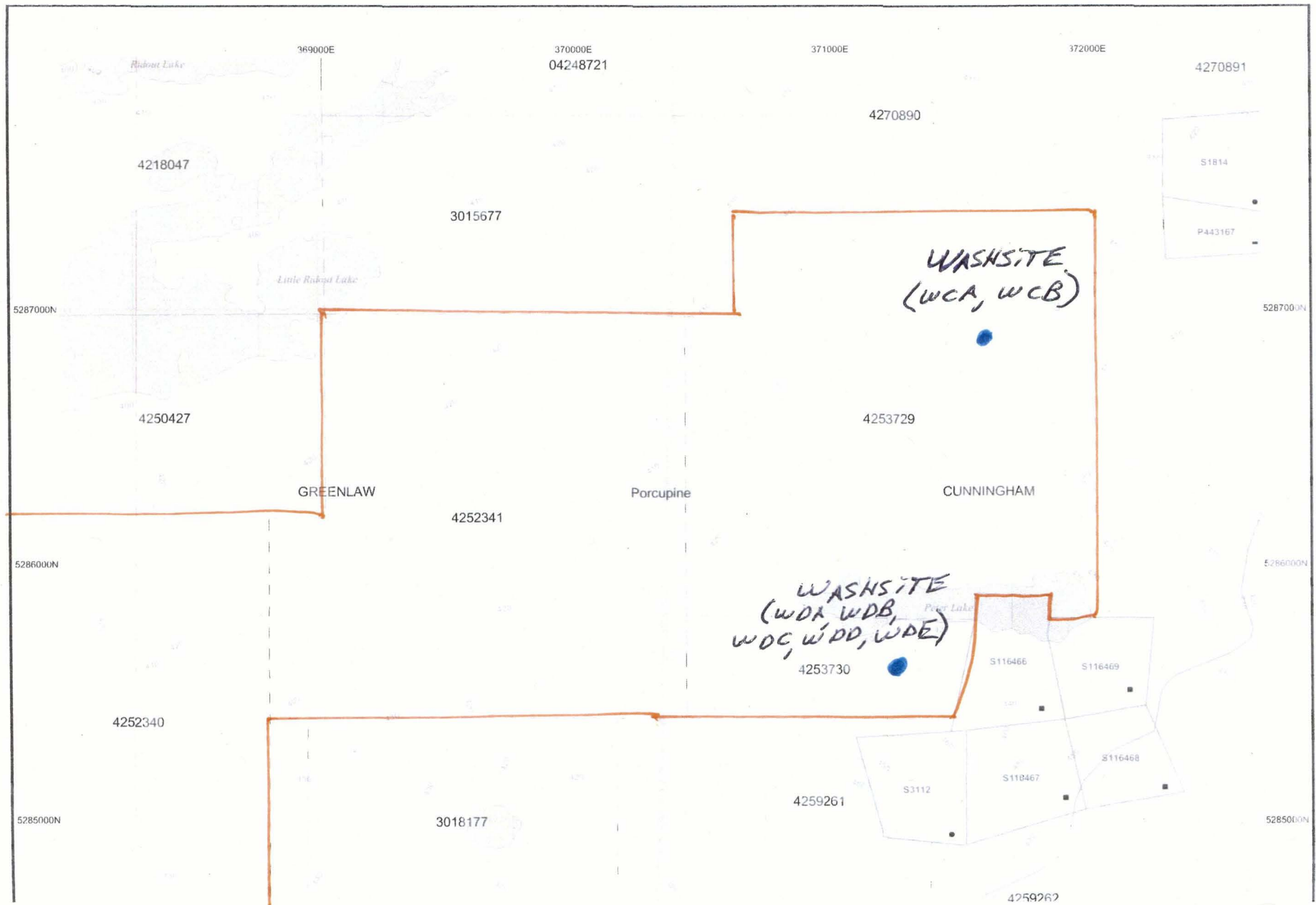
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WASHSITES WAC + WBA



GREENLAW/CUNNINGHAM PROPERTY



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Assayed Sample Information
September 27th/2013

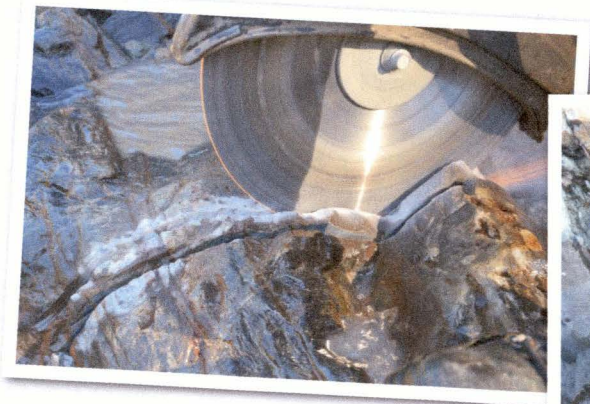
Sample Table 2

Sample	Location	AU g/t	Sample Description
WAA1	0366550 5285489	0.002	- channel sample, dark green mafic volcanic with iron and chalcopyrite
WAA2	0366551 5285493	0.002	- channel sample, sheared pillow mafic
WAB1	0366543 5285460	0.002	- grab sample, fine diffuse iron pyrite in basalt
WAB2	0366561 5285449	0.002	- channel sample, fine diffuse iron pyrite in basalt
WAB3	0366577 5285446	0.002	- channel sample, sheared mafic volcanic, some iron pyrite
WAC1	0366555 5285391	0.002	- channel sample mafic volcanic, sheared pyrite
WAC2	0366552 5285390	0.002	- channel sample mafic volcanic
WAD1	0366562 5285407	0.002	- channel sample, massive diffuse iron pyrite in basalt and quartz
WAD2	0366563 5285400	0.002	- channel sample, diffuse iron pyrite in basalt and quartz
WAD3	0366566 5285407	0.002	- channel sample, diffuse iron pyrite in basalt
WBA1	0367686 5285501	0.002	- grab sample, fine diffuse iron pyrite in basalt and quartz
WBA2	0367686 5285491	0.002	- grab sample, diffuse iron pyrite in basalt and quartz
WBA3	0367685 5285492	0.002	- grab sample, iron pyrite in basalt and quartz
WBB1	0367680 5285549	0.002	- channel sample, dark green sheared pillow lava altered with quartz

**Assayed Sample Information
September 27th/2013**

Sample Table 2 continued

Sample	Location	AU g/t	Sample Description
WBC1	0367691 5285561	0.002	- grab sample mafic volcanic with iron pyrite
WCA1	0371553 5286876	0.002	- grab sample, fine iron pyrite with quartz
WCB1	0371569 5286884	0.002	- grab sample, fine iron pyrite in basalt
WDA1	0371263 5285533	0.002	- channel sample, dark green mafic volcanic with rustic quartz
WDB1	0371275 5285532	0.002	- channel sample, dark green volcanic with rustic quartz
WDC1	0371267 5285545	0.002	- channel sample, dark green volcanic with rustic quartz and iron pyrite
WDD1	0371264 5285546	0.002	grab sample, dark rusty pillow type mafic rock
WDE1	0371265 5285528	0.07	- grab sample, rusty pillow type mafic volcanic with diffuse iron pyrite
WDE2	0371265 5285528	0.27	- grab sample, dark rusty pillow type mafic rock with iron pyrite and quartz



23 grab and channel samples were collected from the washsites . On September 26/2013 a trip was made to Eagle in Wawa. Mileage, 1 meal and assay fees are itemized in Work Table 4 below.

WORK TABLE 7

Date	Work Type	Cost per Unit	Total
September 26/2013	Trip Chapleau/Wawa return(Westdome Eagle Mine) @ 280 km Travel day for Frank 1 Lunch 23 assays @ \$13.50 each + tax	280 km @ 50 c \$15/meal \$15.26/assay	\$140 0 \$ 15 \$350.98

Three paperwork days have been assigned for preparing the work report. The days are shown in Work Table 8 below.

WORK TABLE 8

Date	Work Type	Cost per Unit	Total
Mar 02/2014	Paperwork Day Work report	\$250/day	\$250
Mar 03/2014	Paperwork Day Work report	\$250/day	\$250
Mar 04/2014	Paperwork Day Work report	\$250/day	\$250



**DAILY ASSAY REPORT
EAGLE MINE**

Sample Type: Custom Assays

Reported By: Rene Couvrette

Date: **17-Aug-13**

Dr. Frank Broomhead

Sample Number	Au g/t	Chk
1	0.33	
2	0.12	
3	0.04	
4	0.07	
5	0.04	
6	0.32	
7	0.16	
8	0.07	
9	0.07	
10	0.04	
11	0.07	

Verified By: Rene Couvrette

Ministry of Northern Development
and Mines

Mineral Development and Lands Branch

Ontario Government Complex – E Wing
PO Bag 3060, 5520 Highway 101 East
South Porcupine ON P0N 1H0
Tel: (705) 235-1625
Fax: (705) 235-1660

Ministère du Développement du Nord et
des Mines

Direction de l'exploitation des minéraux et de
la gestion des terrains miniers

Complexe du Gouvernement de l'Ontario
Aile E, Sac postal 3060, 5520 Route 101 Est
South Porcupine ON P0N 1H0
Tél: (705) 235-1625
Télé: (705) 235-1660



July 9, 2013

Frank Broomhead
12 Broomhead Road
Chapleau ON P0M 1K0

Dear Mr. Broomhead:

**Re: Exploration Plan # PL-13-10214
Greenlaw Project / Greenlaw and Cunningham Townships / NE Region**

The Ministry of Northern Development and Mines (MNDM) received your exploration plan on June 27, 2013. I have identified the following Aboriginal communities to be notified about your early exploration activities:

- Brunswick House First Nation
- Flying Post First Nation

A copy of the exploration plan was sent to the above Aboriginal communities on July 9, 2013, the Circulation Date, advising that comments with respect to potential adverse effects of the proposed activities on the communities' Aboriginal and treaty rights be provided to MNDM.

Through this circulation the Crown will lead consultation with the identified communities. Comments received by MNDM from Aboriginal communities, which may require your consideration, will be communicated to you. If you receive any feedback directly from a community, we ask that you forward them to MNDM. Should further discussions regarding your plan be required, the Crown may require your participation to explain your activities or consider adjustment to mitigate potential impacts identified through the consultation process.

Unless otherwise directed by the Director of Exploration, the activities included in your exploration plan can commence on August 8, 2013 (30 days following the circulation date). The exploration plan is effective for a period of two years from that date.

In conducting Aboriginal consultation, circumstances may arise that lead the Director of Exploration to decide that an exploration permit is required for some or all of the early exploration activities proposed in your exploration plan. If that should happen, you will be advised in writing and MNDM will explain the process to be followed to obtain an exploration permit.

If you have any questions regarding this letter or the exploration plan process, please do not hesitate to contact Jason Postma, Mineral Exploration and Development Consultant in the South Porcupine office at 705-235-1640.

Sincerely,



Glenn Seim

for Glenn Seim
Director of Exploration

**DAILY ASSAY REPORT
EAGLE MINE**

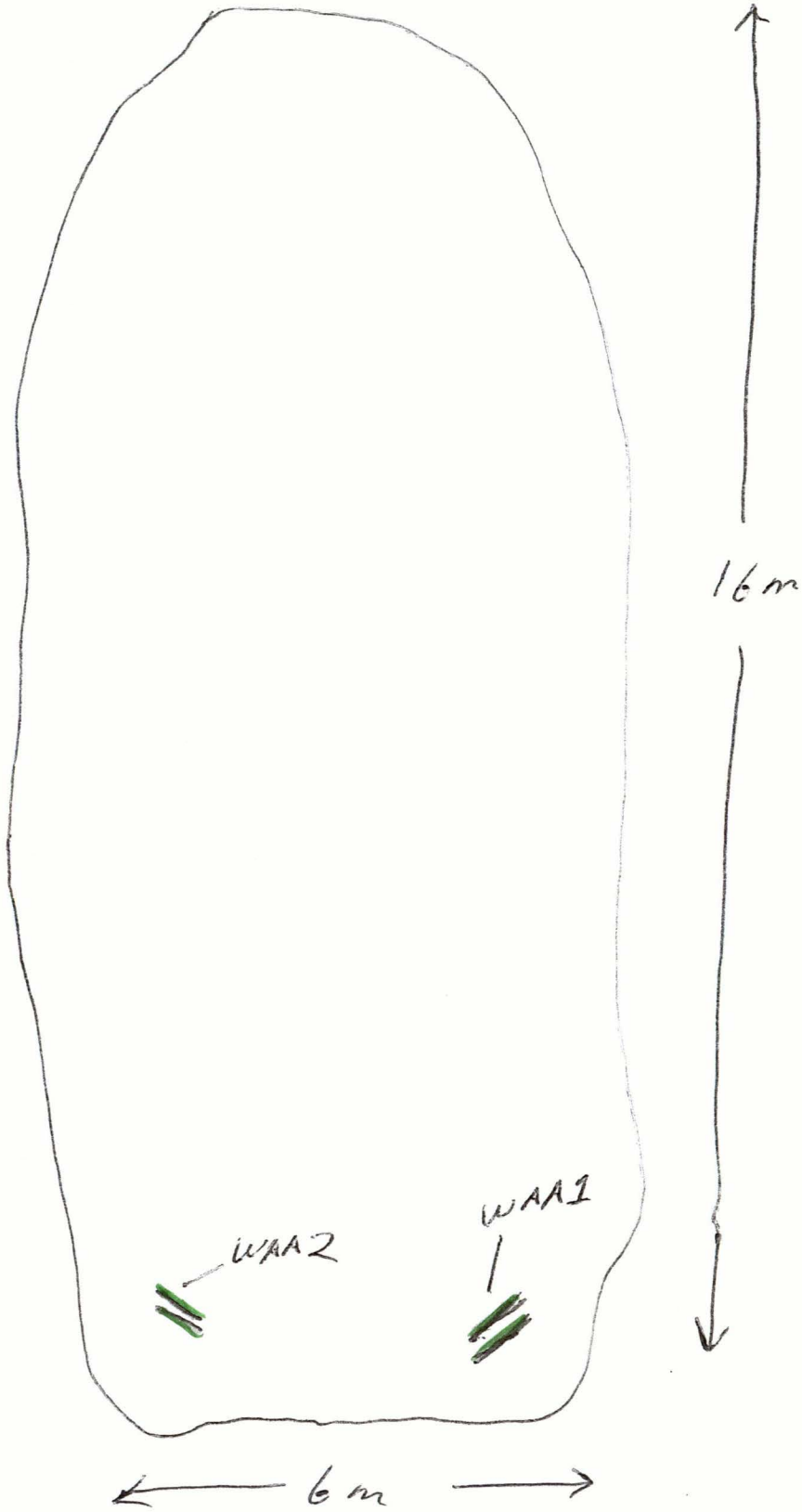
Sample Type: Custom Assays Reported By: Richard Davidson Date: **27-Sep-13**

Dr. Frank Broomhead

Sample Number		Au g/t	Chk
1	WAA1	0.002	
2	WAA2	0.002	
3	WAB1	0.002	
4	WAB2	0.002	
5	WAB3	0.002	
6	WAC1	0.002	
7	WAC2	0.002	
8	WAD1	0.002	
9	WAD2	0.002	
10	WAD3	0.002	
11	WBA1	0.002	
12	WBA2	0.002	
13	WBA3	0.002	
14	WBB1	0.002	
15	WBC1	0.002	
16	WCA1	0.002	
17	WCB1	0.002	
18	WDA1	0.07	
19	WDB1	0.27	

20	WDC1	0.002					
21	WDD1	0.002					
22	WDE1	0.002					
23	WDE2	0.002					
	OxG 98	1.04					
	Blank	0.002					
			Verified By:	Richard Davidson			

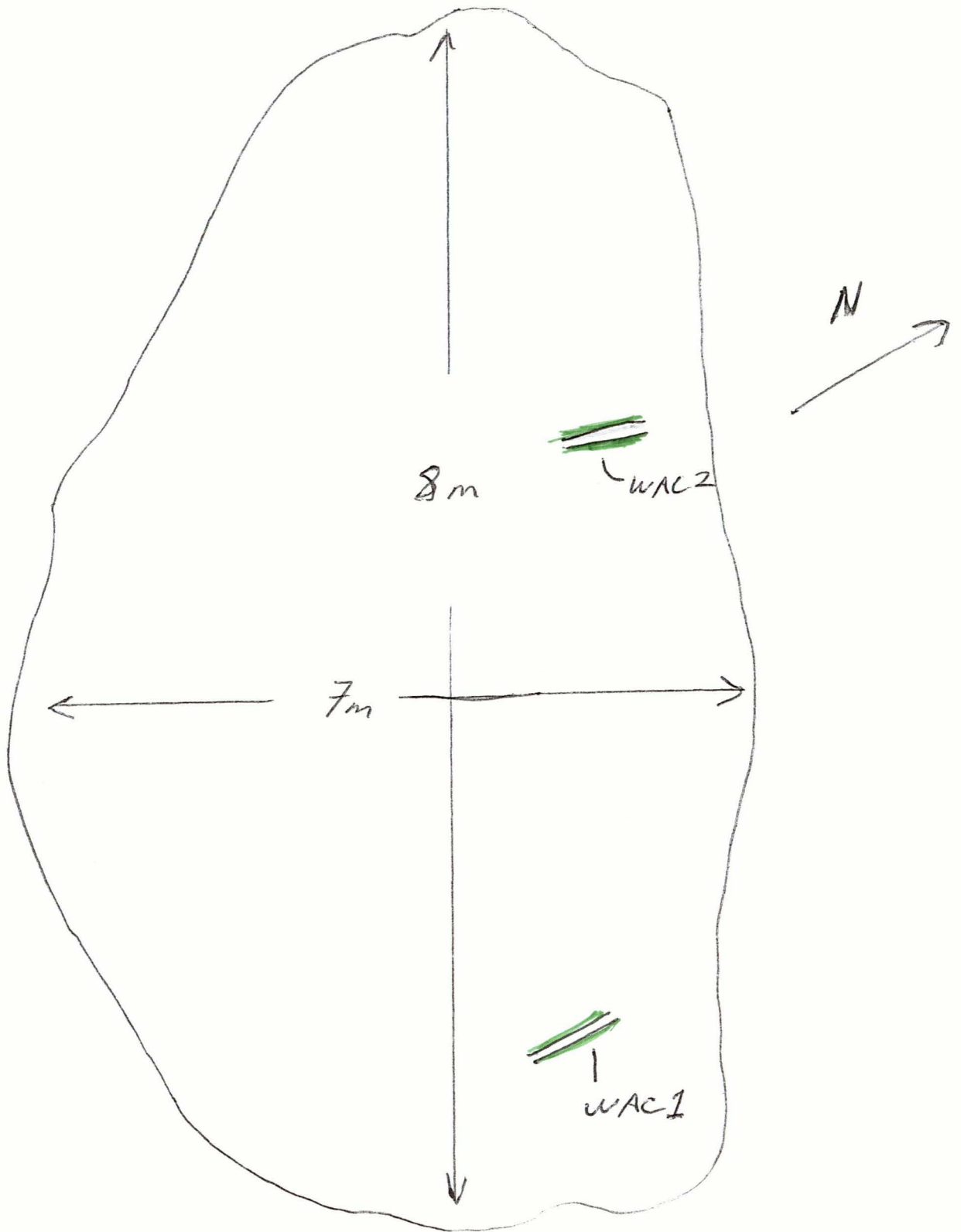
WAA WASH SITE



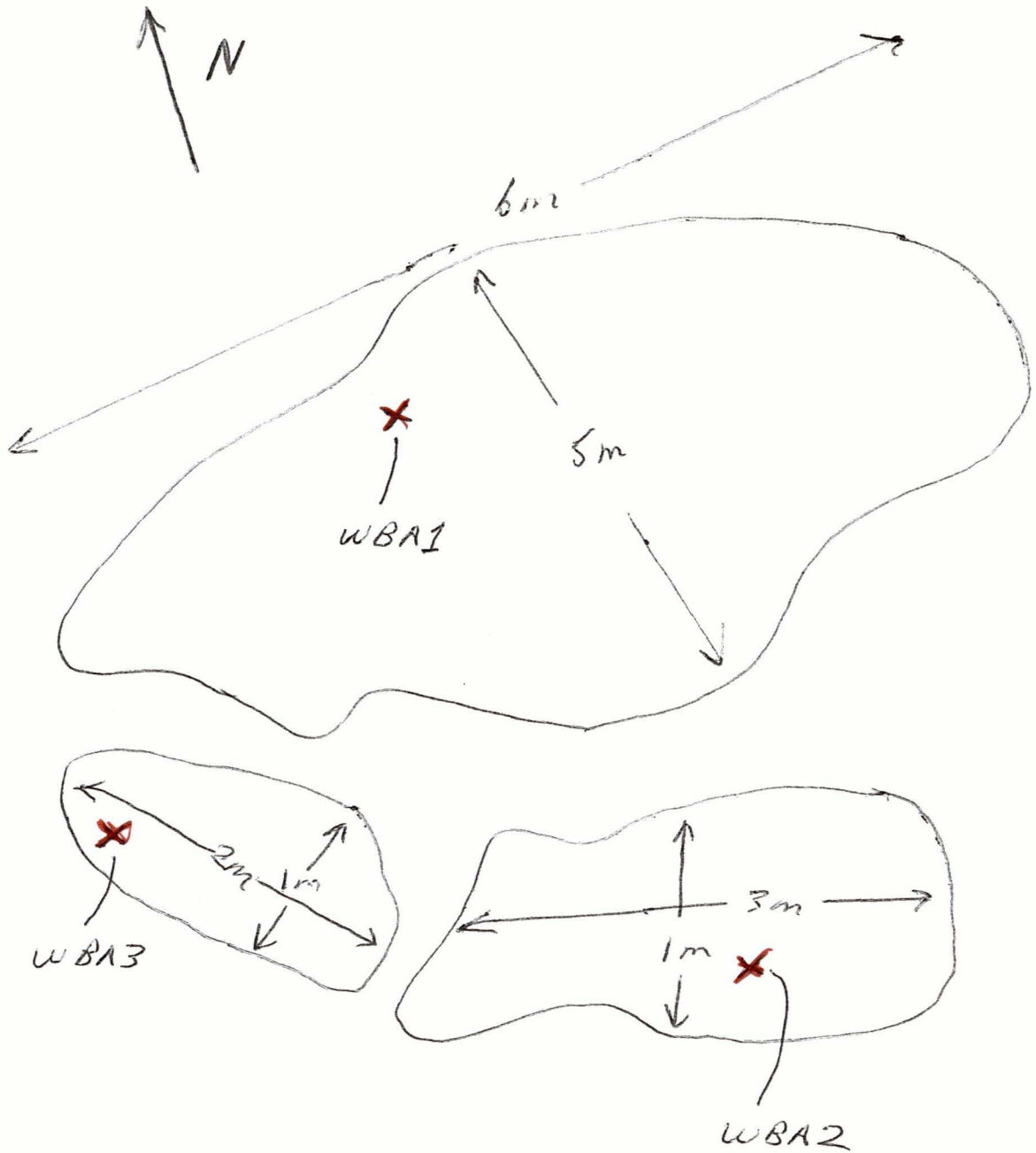
WAB WASH SITE



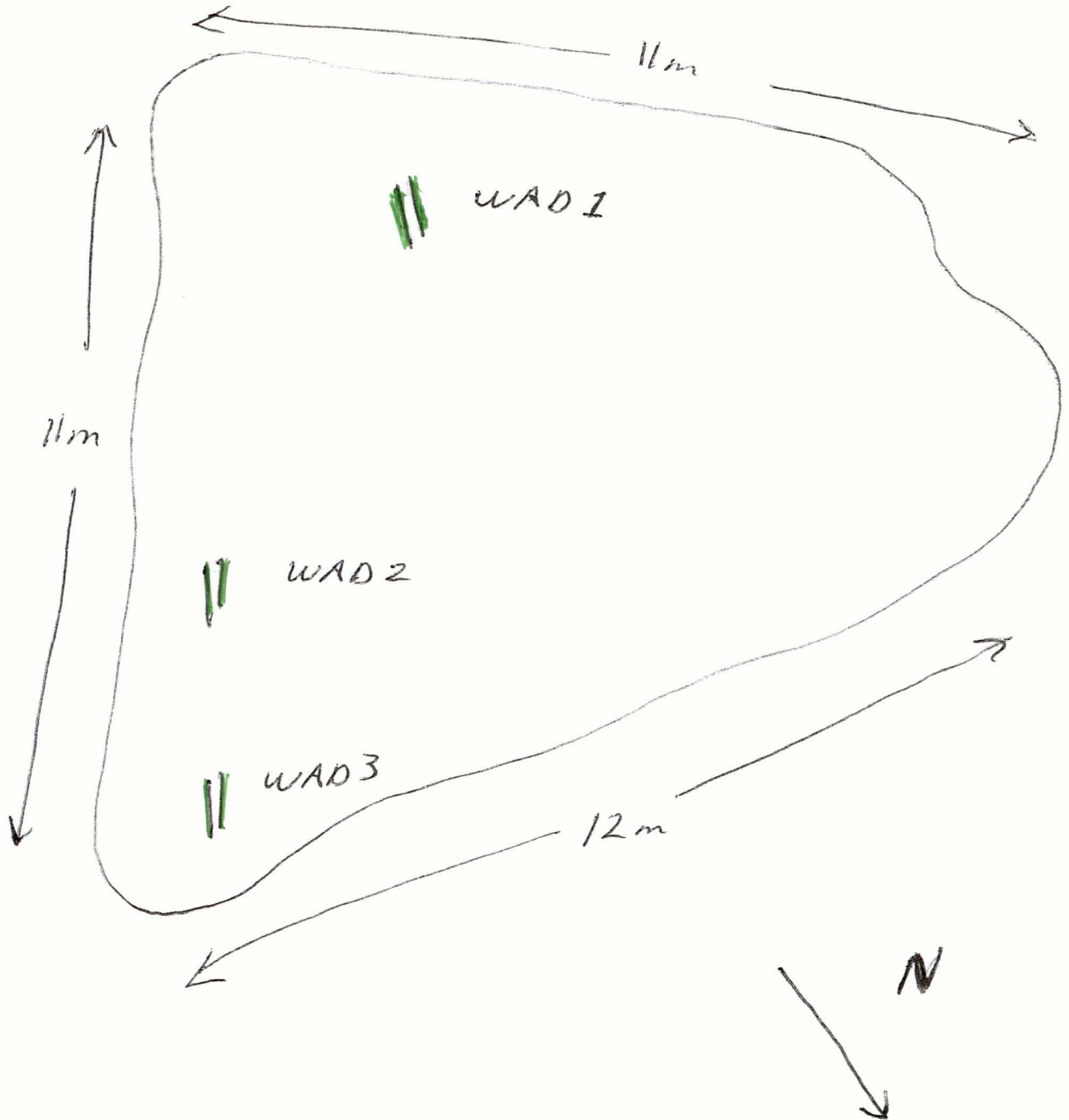
WAC WASHSITE



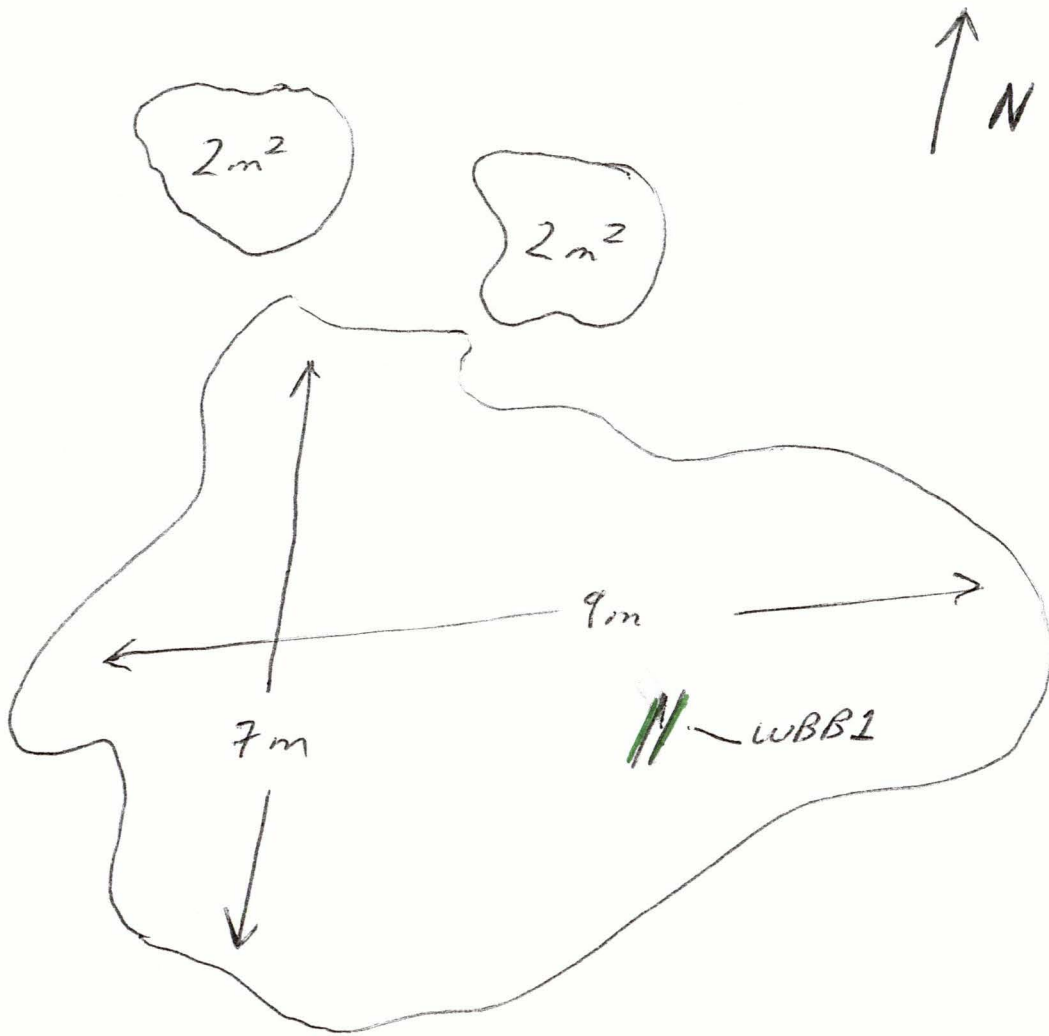
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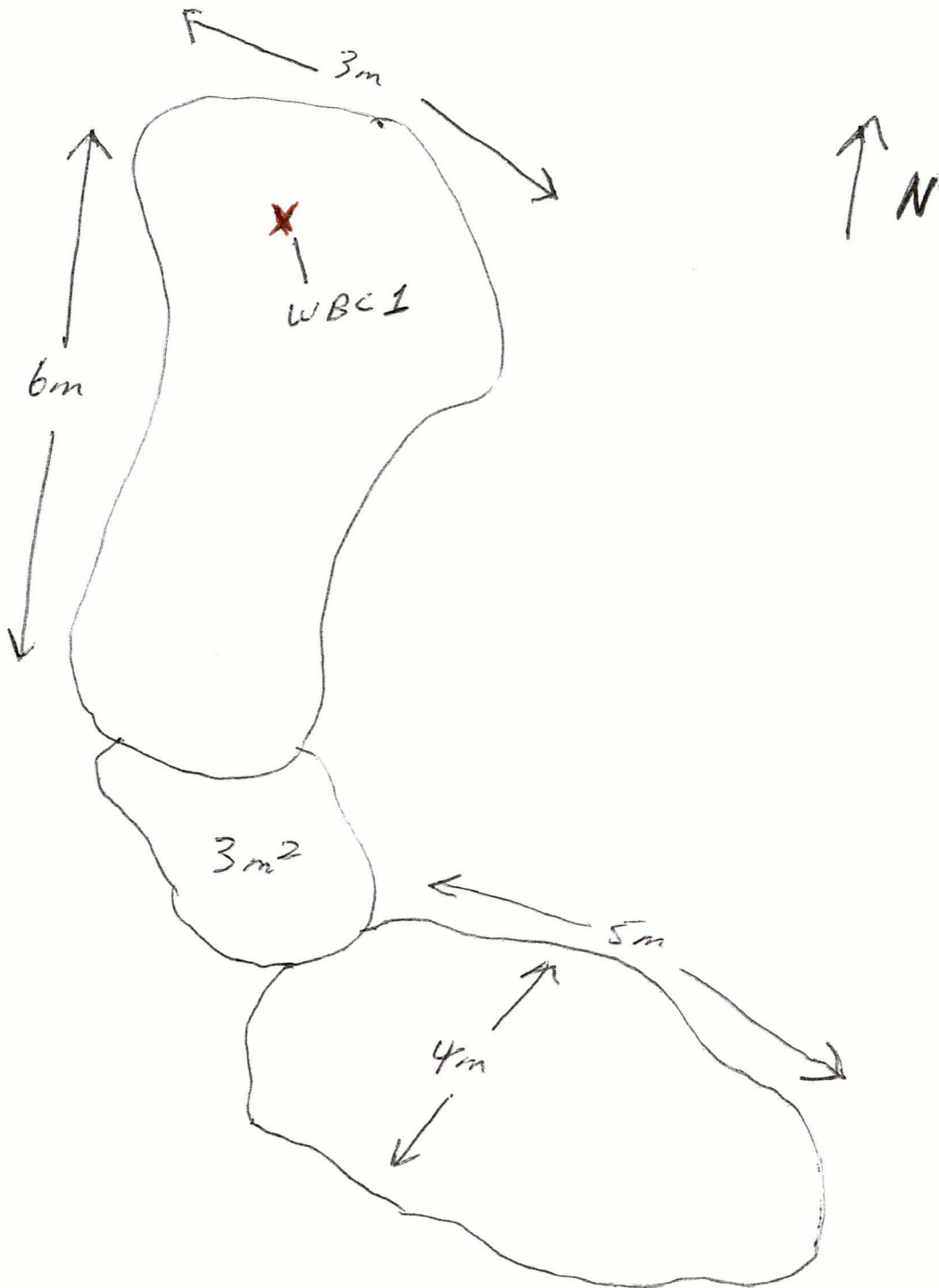
WAD WASHSITE



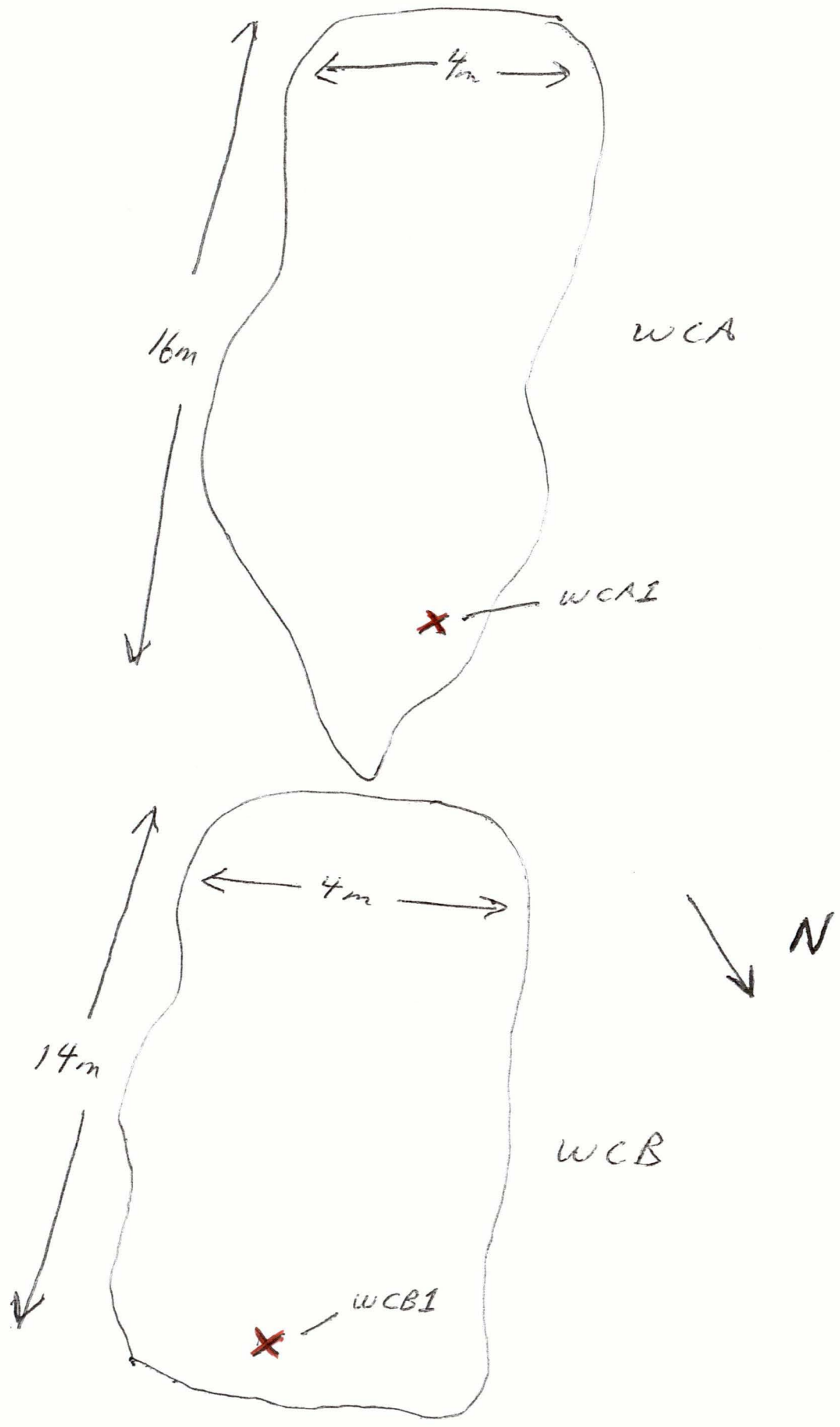
WBB WASHSITE



WBC WASHSITE



WCA + WCB WASHSITE



WDA, WDB, WDC, WDD, WDE WASH SITE

