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6/25

REPORT ON 2016 EXPLORATION

FOR

2.57870

GOLD CACHE INC.

(CLIENT #407356)

GOLD CACHE PROPERTY

DAWSON ROAD LOTS AND HORNE TOWNSHIP

NTS 53A/12 UTM COORDINATES MAP DATUM NAD 83 0287901E / 5385013N

THUNDER BAY MINING DIVISION

Prepared by Terry Yahn May 2017



P007

 $2 \cdot 57870$

INTRODUCTION

We have focused our work during these days within claim 1173912 (16 claim block) to explore high potential areas for exploration work. Past assay results on claim 1173909, directly to the north of this zone, have encouraged us to continue to sample the entire area.

Within the boundaries of this claim are Pillow Lava extrusions which extend to the west and southwest. This entire area consists of bands of mineralization with most gold findings in the quartz veins of Mafic rock.

The Gold Cache Project contains 4 properties with 41 Claim units. It is situated 80 kms west of the city of Thunder Bay on Hwy 11/17, at Shabaqua. Highway access is available to this property.

PROJECT HISTORY

This block of claims, staked starting in 1994, once contained 93 mining units in 28 contiguous mining claims straddling the Dawson Road Lots and Horne Township, with one claim in Laurie Township. One of the main features of the property is the caldera-like structure covering approximately one third of the claim block.

During the past twenty-two years, the Shabaqua area has become one of the most active areas for mineral exploration in Northwestern Ontario. Much of the recent staking activity radiated from this structure. The subject property (in part) triggered the regional staking frenzy in 1995. It was surrounded by quality exploration companies, three of which obtained land positions on both sides of the subject property. Over twenty-five publicly traded companies swarmed into this "emerging gold camp", which is now referred to by the industry as the "Matawin Gold Belt".

During 1996 and 1997 considerable line cutting and geophysical surveys were conducted by most of the companies in the area. In 1997 several of the companies conducted diamond drill programs, with at least 12 holes drilled resulting and results up to .300 oz/t. Au. Expectations for the area remain high.

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P008

More robust exploration continued in the late 90's and right up to 2016. Although it had slowed down somewhat from its previous pace, the work simply became more concentrated (targeted) and results continued to improve. Assays in the range of .400 oz/t to 1.400 oz/t were now being found in the key properties.

In 2001 thru to 2016 work performed on nearby claims continued to yield good results with additional assays in the 1.250 oz/t range. There has been another bump in activity during 2004/06 with additional mining companies taking over some claims and actively testing the area. Almost 70 % of the area has now been re-staked and encircles our existing claims.

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WORK PERFORMED

P009

From June 25th to June 27th, 2016, we were moving on from working on claim 1173909 and spent an additional 3 days here. A John Deere 310G Backhoe was on site for 2 of those days. This size machine is great for removing more of the topsoil because of the small bucket size, whereas a larger machine, leaves lots of loose dirt behind. The smaller backhoe however puts in longer days to complete its work.

During these 3 days, we worked within claim 1173912 which is covered in this report. Our purpose on these days was to explore new sites.

Samples taken from the adjacent claim had brought in previous gold assays of up to 54.505 g/t. Those deposits had been found by tracking low level assays to better ground and that is what we will continue to do.

We believe that the northern portion of this Block has much potential.

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DAILY LOG FOR THIS PROJECT

P010

Target rocks – The primary rock type in this area of the claim is Mafic with fine grains like a Basalt, but moves towards a Rhyolite with courser grains in some sections. In both cases we are looking for a target rock similar to other gold bearing assays where there was an abundance of quartz infused in the rock or by way of small spider veins throughout. We are looking for larger forming Pyrite cubes within those samples. In some cases, larger "smoky" quartz veins were visible.

SATURDAY JUNE 25, 2016

<u>BILL YAHN – (One truck/vehicle, Rock Saw, Hose and Pump, rock hammers, safety vests</u> and supplies, GPS, compass, one hand gun which Mr. Yahn is licenced to carry while in this area) SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

We chose four sites to clear, clean and sample over the two days when the backhoe was available. On the final day (June 27th) we went back and sampled each area in order.

Weather: Sunny with temperature in mid to high 20's.

On this day we started on pit/trench 569/25. We began at the outcrop and cleared a large amount of overburden to the right and down a slope.

As we got lower we were getting ground water pooling in the bottom of the rock and would be able to use this for washing before sampling.

It was a long process with the John Deere but the smaller bucket also gave us a better look at the uncovered rock because it was able to clean it off better. It was able to brake off rock from any ridges that it uncovered.

Bill supervised the backhoe operator and examined exposed rock when it was safe to do so.

Later that afternoon he moved the backhoe to begin on Pit/Trench 570/25 which

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P011

was 140 meters to the north of our location. They peeled the topsoil down from an outcrop. The rock type was consistent throughout and showed little mineralization.

The trench's location was recorded by GPS.

SUNDAY JUNE 26, 2016

<u>BILL YAHN YAHN – (One truck/vehicle, Rock Saw, Hose and Pump, rock hammers,</u> safety vests and supplies, GPS, compass, one hand gun which Mr. Yahn is licenced to carry while in this area)

SMALL JOHN DEERE 310G BACKHOE - SCOTT TIMMINS

On this day we started work in Pit/Trench 571/26 which was approximately 90 meters to the northeast of Saturday's work.

The bedrock in this area rose steadily. We started at the top and began to peel back the overburden which gave us a good look at the rock. Overburden was piled to the north. Bill viewed and examined exposed rock when it was safe to do so. Only a bit of sitting water was available to clean off the surfaces.

After lunch, we moved to the fourth location which was another 100 meters north at the junction of two bush roads. Some of the area had been opened up when the road was pushed through but we again had to remove additional overburden to expose the full extent of the bedrock.

The trench's location was recorded by GPS.

MONDAY JUNE 27, 2016

<u>TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, Hose and Pump,</u> <u>rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers, one</u> <u>hand gun which Mr. Yahn is licenced to carry while in this area)</u>

All samples were taken on June 27th, from the areas opened up on the Saturday and Sunday.

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In addition, one Grab Sample was taken at waypoint co-ordinate E0288775 N5384218 with assay results of:

P012

Tag Number 611180

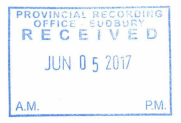
Gold (Au) less than 0.005 ppm Aluminum (Al) 3.76 % Calcium (Ca) 2.70 % Iron (Fe) 5.19 % Magnesium (Mg) 2.70 % Manganese (Mn) 1172 ppm Phosphorus (P) 230 ppm Titanium (Ti) 1800 ppm

Each area was washed where standing water was available. If little water was available we used a bucket to carry water for washing off smaller areas of interest.

We sampled each area as deemed necessary to get a representative sample for assaying.

Pictures of the tags and rock samples were taken as a reference.

The trench's locations were recorded by GPS.

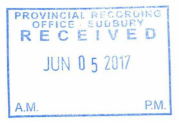


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volunteer thunderbay

GPS CO-ORDINATES (NAD 83 DATUM USED) **UTM ZONE 16U**

PIT # TAG #'S	EASTING	NORTHING
GRAB SAMPLE 611180	0288775	5384218
569/25 611181, 82	0288695	5384308
570/25 611183	0288656	5384412
571/26 611184, 85	0288558	5384500
572/26 611186, 87	0288445	5384600



Pit/Trench 569/25

P014

Located on Claim 1173912 this area is in the northern one third of the block. The area was relatively flat with exposed bedrock.

The pit was eventually expanded and exposed to a 6 x 5 meter area. From the west end, it drops only a meters to the east. The work had involved clearing the area with a small John Deere Backhoe. At the time of sampling water was present in the excavated area which allowed us to clear off some areas by hand bucket for sampling purposes.

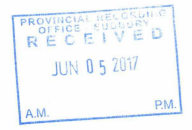
The rock contains quartz infused into the rock with small scattered Pyrite present. We took two samples from the top and center of the pit where the water was accumulating.

Tag Number 611181

Gold (Au) less than 0.005 ppm Aluminum (Al) 2.40 % Calcium (Ca) 1.64 % Iron (Fe) 4.01 % Magnesium (Mg) 1.90 % Manganese (Mn) 599 ppm Phosphorus (P) 1782 ppm Titanium (Ti) 296 ppm

Tag Number 611182

Gold (Au) less than 0.005 ppm Aluminum (Al) 2.03 % Calcium (Ca) 2.33 % Iron (Fe) 3.77 % Magnesium (Mg) 1.48 % Manganese (Mn) 534 ppm Phosphorus (P) 1535 ppm Titanium (Ti) 169 ppm



Pit/Trench 570/25

P015

Located on Claim 1173912 this area is 140 meters north of 569/25. The area runs to the west and begins to rise slightly in elevation. We removed overburden in order to expose several meters of rock.

The trench size was 6 meters wide and 9 meters long. From the southeast end, it rose to 2 meters to the north and west. There was an east-west ridge exposed.

At the time of sampling water was not present in the immediate area of the trench. The rock contains a high quantity of quartz infused into the rock. Pyrite was present. We took one sample from this area.

Tag Number 611183

Gold (Au) less than 0.005 ppm Aluminum (Al) 4.26 % Calcium (Ca) 2.55 % Iron (Fe) 4.12 % Magnesium (Mg) 1.46 % Manganese (Mn) 776 ppm Phosphorus (P) 301 ppm Titanium (Ti) 1846 ppm

Pit/Trench 571/26

Located on Claim 1173912 this area is located just 90 meters north of 570/25. The pit was exposed and measured 2 meters at its widest point and 4 meters in length. The opening at the east end exposed an 8 - 12 inch quartz vein which fades into the pit after two meters.

The rock contains high volumes of quartz with a high percentage of small Pyrite. We took two samples from the quartz vein and from the west edge.

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<u>Tag Number 611184</u> Gold (Au) less than 0.005 ppm Aluminum (Al) 0.05 % Calcium (Ca) 0.45 % Iron (Fe) 0.37 % Magnesium (Mg) 0.02 %

P016

Manganese (Mn) less than 100 ppm Phosphorus (P) less than 100 ppm Titanium (Ti) less than 100 ppm

Tag Number 611185 Gold (Au) less than 0.005 ppm Aluminum (Al) 4.20 % Calcium (Ca) 3.61 % Iron (Fe) 6.67 % Magnesium (Mg) 2.01 % Manganese (Mn) 1638 ppm Phosphorus (P) 191 ppm Titanium (Ti) 2549 ppm

Pit/Trench 572/26

Located on Claim 1173912 and another 100 meters north of 571/26. This pit was expanded to the east by a few meters and exposed rock with large Pyrite cubes and quartz veins.

It is located at the junction of two bush roads. Some of the area had been opened up when the road was pushed through but we again had to remove additional overburden to expose the full extent of the bedrock.

The pit is 6 meters wide and runs 12 meters to the south east. It rises 2 meters from the northwest end.

Water was available for cleaning to allow for work to be completed.

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P017

The rock contains quartz infused into the rock with large Pyrite present. We took two samples from this location.

Tag Number 611186

Gold (Au) less than 0.005 ppm Aluminum (Al) 5.22 % Calcium (Ca) 1.63 % Iron (Fe) 6.77 % Magnesium (Mg) 3.98 % Manganese (Mn) 1302 ppm Phosphorus (P) 238 ppm Titanium (Ti) 1652 ppm

Tag Number 611187

Gold (Au) 0.026 ppm Aluminum (Al) 0.08 % Calcium (Ca) >10.00 % Iron (Fe) 0.26 % Magnesium (Mg) 0.07 % Manganese (Mn) 2276 ppm Phosphorus (P) less than 100 ppm Titanium (Ti) less than 100 ppm



People and Days Worked

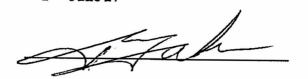
P018

June 2016

Physical: Supervising, traversing, cleaning, sampling.

Terry Yahn

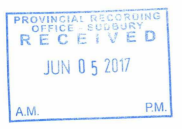
1 June 27



Bill Yahn

3 June 25, 26, 27

Total 4 days.



SUMMARY AND CONCLUSIONS

P019

We have already gone a long way in determining the potential for gold in the Shabaqua area. Zone formations from this claim (TB1173909) in particular, have developed a pattern which we will continue to expose and sample on all claims we hold in the area. Previous samples ranged from 22 g/t to 54 g/t.

The work performed on these days were in areas directly south of TB1173909. One of the areas was on a backhoe access trail from the late nineties where a gold bearing sample had been taken but no GPS waypoint was not available.

Other areas that we looked at will give us insight into how we proceed in evaluating this claim.

We will continue to track and sample in this area as we believe that we have an excellent gold property and that it is worthy of the additional effort.

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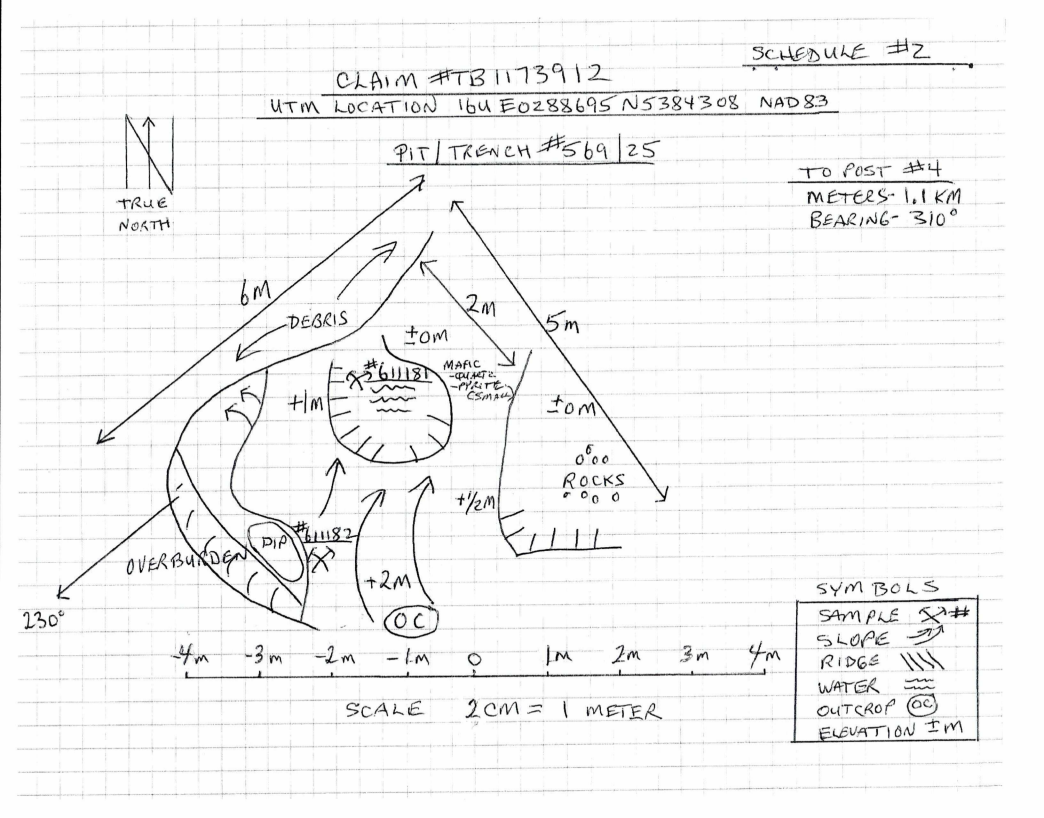
ATTACHMENTS

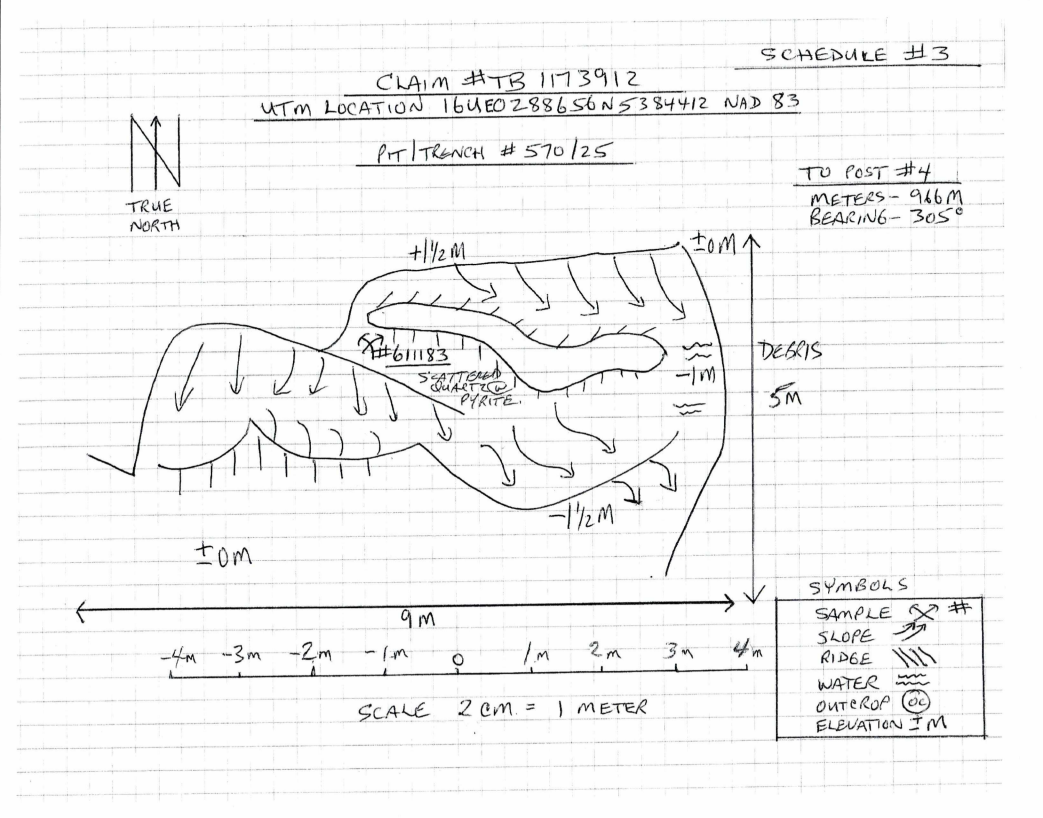
P020

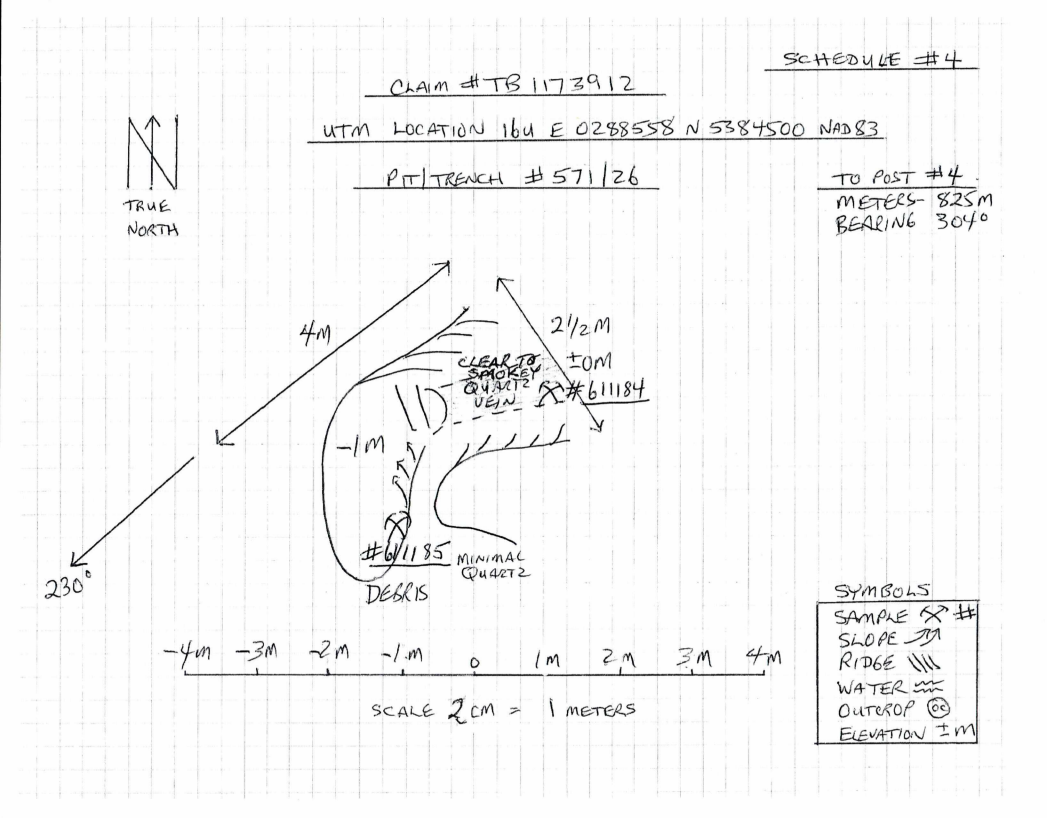
SCHEDULE 1	Invoice 921756 from Scott Timmins – John Deere backhoe
SCHEDULE 2	Drawing of Pit/Trench #569/25
SCHEDULE 3	Drawing of Pit/Trench #570/25
SCHEDULE 4	Drawing of Pit/Trench #571/26
SCHEDULE 5	Drawing of Pit/Trench #572/26
SCHEDULE 6	Map showing contiguous claims for Gold Cache
SCHEDULE 7	Accurassay Invoice d/d July 11 2016 \$312.78
SCHEDULE 8	Certificate d/d July 6 2016 – Gold Assays (8 samples)
SCHEDULE 9	Certificate d/d July 6 2016 – ALP1, ALFA1, ALAR1 Assays

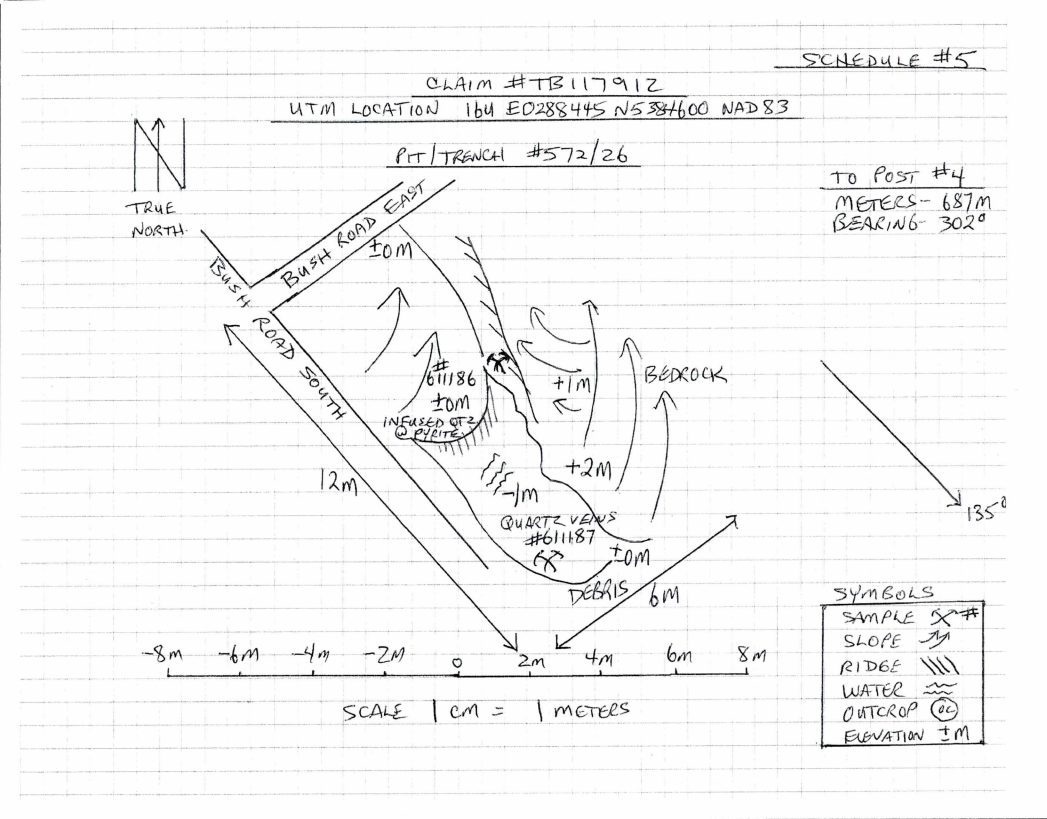


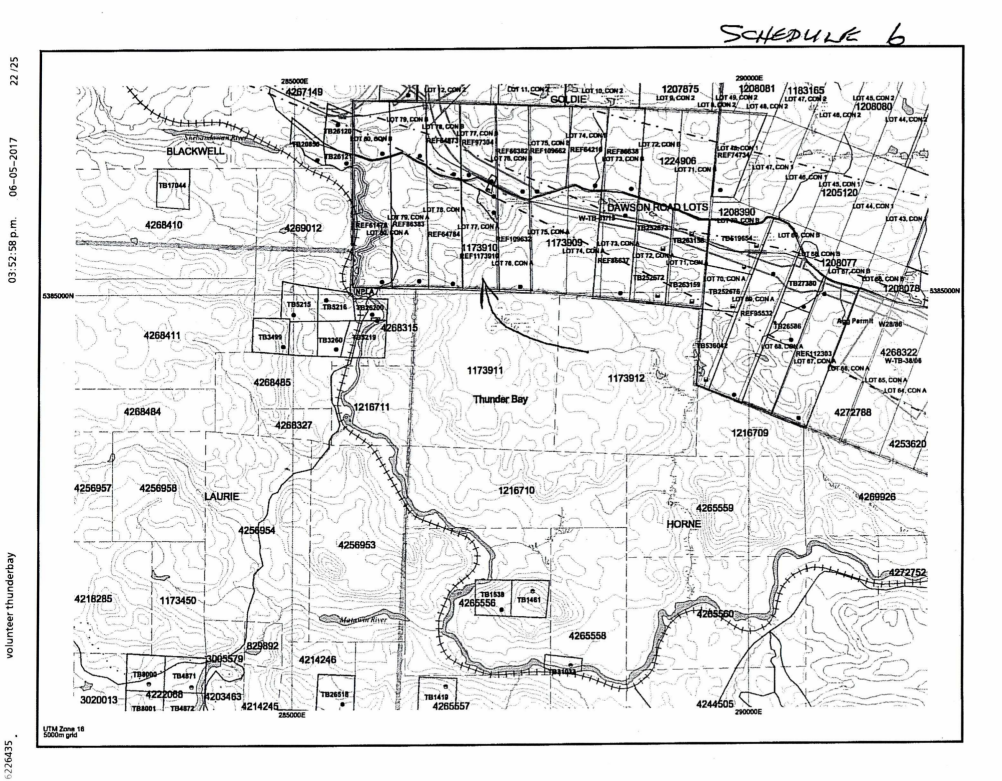
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PROVINCIAL MECCREMA RECEIVED JUN 0.5 2017 A.M. P.M.

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P022

Acc #	Client ID	Au g/t (ppm)
147783	611180	<0.005
147784	611181	<0.005
147785	611182	<0.005
147786	611183	<0.005
147787	611184	<0.005
147788	611185	<0.005
147789	611186	<0.005
147790	611187	0.026
147791	611187 Dup	0.021

APPLIED SCOPES: ALP1, ALFA1, ALAR1

Shawn Rask Laboratory Assistant Manager

Jason Moore, VP Operations, Assayer

Page 1 of 2

Derek Demianiuk, VP Quality

The results included on this report relate only to the items tested.

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1046 Gorham Street Thunder Bay, ON

Tel: (807) 626-1630 Fax: (807) 622-7571

www.accurassay.com assay@accurassay.com

Thursday, July 7, 2016

ACCURASSAY

Canada P78 5X5

SCHEDULE 9

Final Certificate

.m. 06–05–2017	Thudner Bay, ON, CAN Job #: 20164139 P7C2C3 Ph#: (709) 690-4824 Email: terryyahn8@gmail.com Sample #: 8														016	x																			
:54:13 p	Acc #	Client ID	Ag ppm	AI %	As ppm	8 ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	T1 mqq	TI PPM	V ppm	W ppm	Y ppm	Zn ppm
03	147783	611180	<1	3.76	<2	72	21	<2	8	2.70	<4	38	238	66	5.19	0.04	33	2.70	1172	2	0.14	118	230	<1	<5	2	0.05	<10	31	1800	<2	161	<10	9	57
	147784	611181	<1	2.40	36	64	32	<2	5	1.64	<4	20	73	61	4.01	0.17	25	1.90	599	2	0.05	55	1782	7	<5	5	0.03	<10	65	296	2	55	<10	4	98
_	147785	611182	<1	2.03	20	53	42	<2	5	2.33	<4	15	46	46	3.77	0.22	19	1.48	534	1	0.05	31	1535	4	<5	6	0.02	<10	118	169	<2	47	<10	3	100
170	147786	611183	<1	4.26	4	70	11	<2	4	2.55	<4	35	130	88	4.12	0.02	20	1.46	776	2	0.32	114	301	<1	<5	2	0.05	<10	36	1846	<2	90	<10	9	57
	147787	611184	<1	0.05	<2	70	2	<2	<1	0.45	<4	1	64	3	0.37	<0.01	<10	0.02	<100	11	0.02	6	<100	2	<5	6	<0.01	<10	\$	<100	<2	2	<10	<2	<1
	147788	611185	<1	4.20	3	76	10	<2	6	3.61	<4	42	217	95	6.67	0.02	23	2.01	1638	3	0.14	117	191	<1	<5	7	0.05	<10	21	2549	3	148	<10	8	112
-	147789	811188	<1	5.22	31	65	85	<2	13	1.63	<4	38	234	73	6.77	0.12	63	3.98	1302	1	0.11	124	238	<1	<5	2	0.05	<10	17	1652	<2	129	<10	9	68
400	147790	611187	3	0.08	2	80	4	<2	10	>10.00	<4	<1	5	29	0.26	<0.01	<10	0.07	2276	<1	0.02	2	<100	<1	<5	13	0.02	<10	118	<100	8	11	910	5	<1
	147791D	611187	2	0.08	~2	63	4	<2	7	>10.00	c4	<1	4	20	0.25	<0.01	<10	0.07	2208	<1	0.02	2	<100	<1	5	10	0.02	<10	113	<100	9	11	834	5	<1

PROCEDURE CODES: ALP1, ALFA1, ALAR1

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Jason Monre, VP Operations, Assayer Certified By:

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