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REPORT ON 2017 EXPLORATION

FOR

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
Dec 2017**

INTRODUCTION

We have focused our work for 4 days within claim 1173909 (6 claim block) to explore high potential areas for exploration work. Past assay results in this zone have encouraged us to continue to sample the 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 5 properties with 53 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-three 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.

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 2017 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.

WORK PERFORMED

From Sept 21 to Sept 24th we were on site for 4 days with a John Deere 310G Backhoe. This size machine is great for removing more of the topsoil because of the small bucket size, where as a larger machine leaves lots of loose dirt. The smaller backhoe however puts in longer days to complete its work.

During these days we worked within claim 1173909 which is covered in this report.

Our purpose on these days was to explore new sites which had been recently exposed (clear cut) by forestry work adjacent to our previous trenches.

Samples on this 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.

DAILY LOG FOR THIS PROJECT

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 which is like 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.

THURSDAY SEPT 21, 2017

TERRY YAHN – (One truck/vehicle, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

We began our work in an area directly south of our main trenches. This trench was later labeled as 660/17 at the time we sampled the area. We spent a full day in this area and methodically cleared and cleaned a long trench which we felt could provide us with good assay results, as did similar areas directly north.

We examined the rock as we progressed and then would allow the operator to continue. There was no water source nearby to help clean the rock but there was a forecast for rain.

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.

I viewed and examined exposed rock when it was safe to do so.

FRIDAY SEPT 22, 2017

TERRY YAHN – (One truck/vehicle, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

On this day we moved to the southern portion of the claim to take advantage of the

clearcutting that had taken place. We cleared two trenches in this area. Later they were recorded as Trench 671/17 and 655/17. They were only 50 meters apart and could almost be considered an extension but there was enough of a difference that we treated them as separate trenches.

Later that day we moved back towards the north and worked at clearing an outcrop. This area was later determined to not yield any significant mineralization and we didn't take a sample at the time. There wasn't a lot of overburden, but it took up much of our time that afternoon.

We would later label the area as a test pit 661/17.

SATURDAY SEPT 23, 2017

TERRY YAHN – (One truck/vehicle, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

We started the day back at our test pit 661/17 to continue to test the area. We cleared off almost 20 meters of overburden (with no change in mineral consistency).

We moved to the west about 50 meters to look for change in the mineralization but without results. This new area was again labeled as a test pit and assigned Test Pit 656/17. This pit was filled back in.

The clear cuts provided us with targets for exploration but created a situation where we tried to test areas as we travelled. We eliminate several areas as we headed to the north, to begin again in the morning.

The intent was not to forget about these areas, but not to pursue them at this time.

SUNDAY SEPT 24, 2017

TERRY YAHN – (One truck/vehicle, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

We started this day with another test pit, 100 meters to the north of those worked on the

previous day. This test pit was labeled 657/17 and was filled back in. However, as we continued to move north, we did end up creating Trench 658/17.

This area was 320 meters directly east of trench 660/17 where we had started on Sept 21th, and which we expected to receive helpful assay results.

We decided to end the day by taking a sample close to the Hydro Line and the eastern extent of our main trenches. The target area was close to the road but near a water supply that could interfere with our trench. Trench 659/17 was dug down to bedrock. The water did not seem to be a problem and we were able to take a sample.

However, when we returned the next day to work on other claims, I noted that the trench was full of water which had seeped in over time.

WEDNESDAY SEPT 27, 2017

On this day the Backhoe was moved to claim #1173912 and its time and related costs were included in the Assessment report prepared for that claim and reported on Oct 3, 2017. See Transaction Number #W1740-01890 approved November 21, 2017 on claim #1173912.

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

PIT #	TAG #'S	EASTING	NORTHING	TO #1 POST
655/17	473553	0287983	5385035	1.1 km @ 19 Degrees
658/17	473554	0288100	5385409	756 meters @ 21°
659/17	473555	0288192	5385522	608 meters @ 15°
660/17	473556/57/58	0287865	5385427	843 meters @ 34°
671/17	473551/52	0287932	5385041	1.1 km @ 20 Degrees
TEST PIT 656/17 FILLED IN		0288096	5385224	931 meters @ 17°
TEST PIT 657/17 FILLED IN		0288081	5385329	791 meters @ 21°
TEST PIT 661/17 CLEARED OVERBURDEN – NOT SAMPLED		0288144	5385222	911 meters @ 12°

Pit/Trench 655/17

Located on Claim 1173909 this area located near the southern claim line.

Like several of the areas sampled, this area was made accessible because of recent forestry work.

The pit area was 4 meters by 5 meters. It drops a meter from the top to the bottom (south to north). It contained some boulders near the center.

The work had involved clearing the area with a small John Deere Backhoe. At the time of sampling water was not present in the excavated area.

The rock contains pockets of quartz with scattered Pyrite present. We took one representative sample near the center.

Assay Tag 473553 (Quartz pockets with small pyrite)

Gold (Au) 13 ppb

Aluminum (Al) 4.88 %

Calcium (Ca) 9.01 %

Iron (Fe) 13.5 %

Magnesium (Mg) 2.75 %

Manganese (Mn) 3320 ppm

Phosphorus (P) 308 ppm

Cobalt (Co) 37.3 ppm

Chromium (Cr) 86.1 ppm

Copper (Cu) 109 ppm

Nickel (Ni) 44.2 ppm

Zinc (Zn) 135 ppm

Pit/Trench 658/17

Located on Claim 1173909 this area was chosen after a test pit was opened and re-filled just south of this trench. We found an outcrop and cleared it down to expose 20 square meters of bedrock. The trench size was 4 meters wide and 5 meters long.

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 below the ridge.

Assay Tag 473554 (high Quartz content with small pyrite)

Gold (Au) 1 ppb
Aluminum (Al) 4.16 %
Calcium (Ca) 6.55 %
Iron (Fe) 7.37 %
Magnesium (Mg) 3.59 %
Manganese (Mn) 1280 ppm
Phosphorus (P) 443 ppm
Cobalt (Co) 38.7 ppm
Chromium (Cr) 192 ppm
Copper (Cu) 83.0 ppm
Nickel (Ni) 62.7 ppm
Zinc (Zn) 38.1 ppm

Pit/Trench 659/17

Located on Claim 1173909 this area is located just south of the hydro line and west of the access road. The pit was 1 meter wide by 3 meters long and dug to a depth of 2 meters.

The pit was near a water source and we were concerned about it flooding quickly. We were able to reach bedrock without seepage. The pit eventually filled over a day or so. The rock contains quartz stringers with cubes of Pyrite present. We took one sample from the south side.

Assay Tag 473555 (Quartz stringers with pyrite cubes)

Gold (Au) 16 ppb
Aluminum (Al) .85 %
Calcium (Ca) 2.38 %
Iron (Fe) 2.99 %
Magnesium (Mg) 0.79 %
Manganese (Mn) 687 ppm
Phosphorus (P) 618 ppm

Cobalt (Co) 17.9 ppm
Chromium (Cr) 10.9 ppm
Copper (Cu) 47.2 ppm
Nickel (Ni) 46.3 ppm
Zinc (Zn) 15.6 ppm

Pit/Trench 660/17

Located on Claim 1173909 and just south of our main trenches. This area was recently opened up by clearcutting on this claim. We were attempting to match some of the gold assay values found in the main trench area.

The trench was started at the top of a ridge and we worked our way down the hill exposing bedrock as we went. The mineralization was like what we had seen 100 meters to the north. The trench contained several internal ridges and slopes. At one point there was a ridge located running across the trench about 9 meters from top and then it dropped off sharply.

A water source was not present at this site.

The rock contains quartz infused into the rock with Pyrite present. We took three samples/.

We believe that this area has the greatest potential and we will return to this trench and expand it further with cross trenches.

Assay Tag 473556 (High Quartz content with small pyrite)

Gold (Au) 4 ppb
Aluminum (Al) 5.39 %
Calcium (Ca) 1.31 %
Iron (Fe) 7.59 %
Magnesium (Mg) 6.01 %
Manganese (Mn) 1290 ppm
Phosphorus (P) 331 ppm
Cobalt (Co) 53.8 ppm
Chromium (Cr) 347 ppm

Copper (Cu) 76.6 ppm

Nickel (Ni) 233 ppm

Zinc (Zn) 100 ppm

Assay Tag 473557 (High Quartz content with pyrite along sides)

Gold (Au) 3 ppb

Aluminum (Al) 4.92 %

Calcium (Ca) 2.77 %

Iron (Fe) 7.15 %

Magnesium (Mg) 5.31 %

Manganese (Mn) 1280 ppm

Phosphorus (P) 314 ppm

Cobalt (Co) 50.9 ppm

Chromium (Cr) 288 ppm

Copper (Cu) 79.6 ppm

Nickel (Ni) 194 ppm

Zinc (Zn) 117 ppm

Assay Tag 473558 (High Quartz content with small pyrite)

Gold (Au) 2 ppb

Aluminum (Al) 4.64 %

Calcium (Ca) 1.77 %

Iron (Fe) 7.29 %

Magnesium (Mg) 4.91 %

Manganese (Mn) 1170 ppm

Phosphorus (P) 292 ppm

Cobalt (Co) 47.7 ppm

Chromium (Cr) 283 ppm

Copper (Cu) 28.8 ppm

Nickel (Ni) 145 ppm

Zinc (Zn) 95.4 ppm

Pit/Trench 671/17

Located on Claim 1173909 this area is located close to the southern claim line. It is only 50 meters west of trench 655/17 and could be considered an extension.

The trench is part of a low path that cuts around and between two slopes. We began to clear one side and then continued up the other side.

The overall trench is 16 meters long and 5 meters wide at either end. It contains several ridges as if runs down from both ends. Two samples were taken at this time. The rock contains quartz veins with pyrite.

This is another area where we would follow-up with cross trenches.

Assay Tag 473551 (Fine grain rock host with spider veins of Quartz with pyrite)

Gold (Au) 3 ppb
Aluminum (Al) 2.86 %
Calcium (Ca) 4.34 %
Iron (Fe) 6.00 %
Magnesium (Mg) 1.84 %
Manganese (Mn) 1760 ppm
Phosphorus (P) 529 ppm
Cobalt (Co) 29.2 ppm
Chromium (Cr) 68.3 ppm
Copper (Cu) 92.8 ppm
Nickel (Ni) 36.8 ppm
Zinc (Zn) 85.0 ppm

Assay Tag 473552 (Fine grain rock host with spider veins of Quartz with pyrite)

Gold (Au) 2 ppb
Aluminum (Al) 3.03 %
Calcium (Ca) 1.06 %
Iron (Fe) 6.25 %
Magnesium (Mg) 2.69 %
Manganese (Mn) 964 ppm
Phosphorus (P) 377 ppm

Cobalt (Co) 35.3 ppm

Chromium (Cr) 35.5 ppm

Copper (Cu) 95.7 ppm

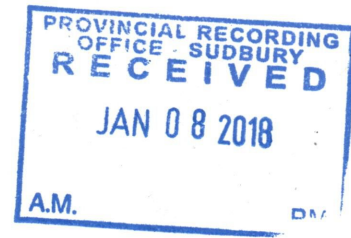
Nickel (Ni) 38.5 ppm

Zinc (Zn) 82.8 ppm

People and Days Worked

Sept 2017

Physical: Supervising, traversing, cleaning, sampling.



Terry Yahn

4 Sept 21, 22, 23, 24

A handwritten signature in black ink, appearing to read "Terry Yahn", written over a solid horizontal line.

2-58446

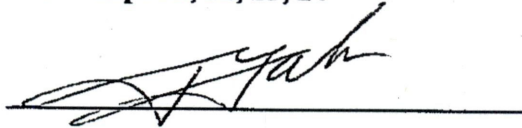
People and Days Worked

Sept 2017

Physical: Supervising, traversing, cleaning, sampling.

Terry Yahn

4 Sept 21, 22, 23, 24



SUMMARY AND CONCLUSIONS

We have already gone a long way in determining the potential for gold in the Shabaqua area. Zone formations from this claim (TB1173909) 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.

Some of the work we did this time was to re-visit some ground that was not well documented or assayed enough to establish a pattern of where the good gold assays ran.

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

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.

ATTACHMENTS

- SCHEDULE 1 Invoice 17423401M from AGAT Laboratories \$339.00**
- SCHEDULE 2 Invoice 921757 from Scott Timmins – John Deere backhoe**
- SCHEDULE 3 Drawing of Pit/Trench #655/17**
- SCHEDULE 4 Drawing of Pit/Trench #658/17**
- SCHEDULE 5 Drawing of Pit/Trench #659/17**
- SCHEDULE 6 Drawing of Pit/Trench #660/17**
- SCHEDULE 7 Drawing of Pit/Trench #671/17**
- SCHEDULE 8 Certificate of Analysis for Gold (Au)**
- SCHEDULE 9 Certificates A & B – Metals Package, ICP-OES finish**
- SCHEDULE 10 Map showing contiguous claims for Gold Cache**
- SCHEDULE 11 Garmin Map Source showing location of Pits/Trenches on Claim**

CLAIM # TB 1173909

SCHEDULE # 3

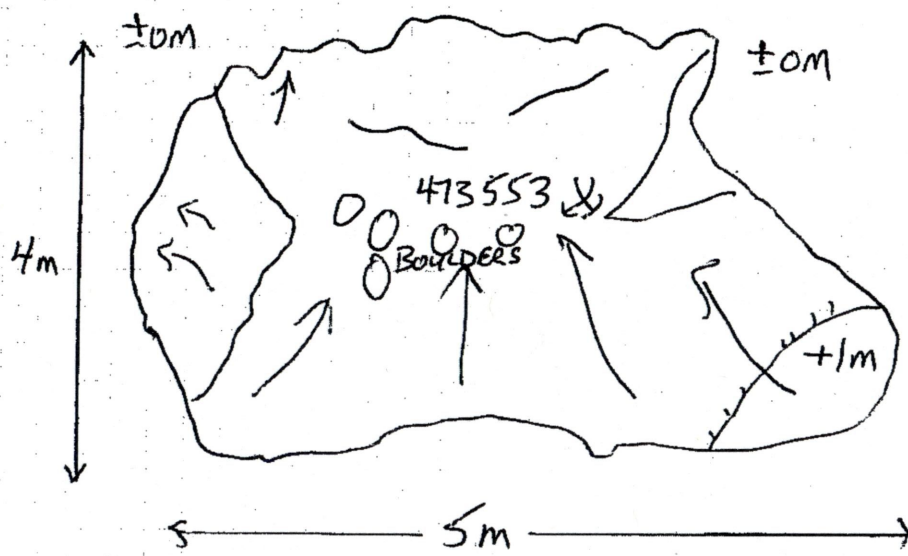
UTM LOCATION 164 E 0287983 N 5385035 NAD 83

PIT/TRENCH # 655/17

TO POST #1
METERS 1.1KM
BEARING 19°



180°



-6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6

SCALE 2cm = 1m

SYMBOLS	
SAMPLE	X
SLOPE	↗
RIDGE	///
WATER	~~~~
OUTCROP	○
ELEVATION	±m

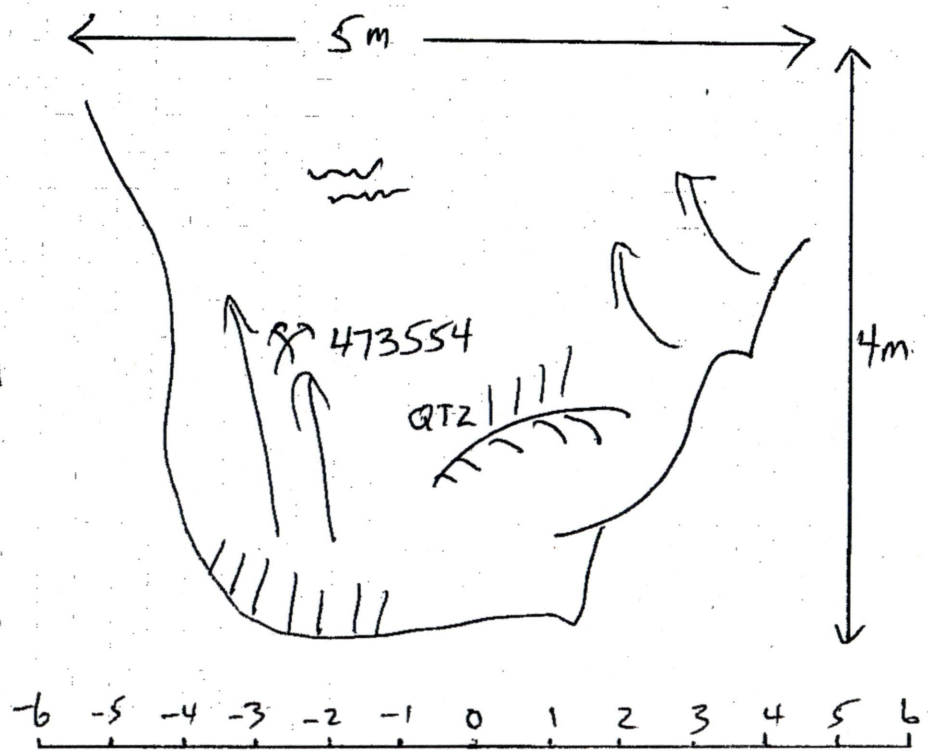
CLAIM #TB 1173909

SCHEDULE #4

UTM LOCATION 164 E0288100 N5385409 NAD83

PIT/TRENCH #658/17

TO POST #1
METERS 756
BEARING 210



SCALE 2CM = 1M

SYMBOLS	
SAMPLE	↗
SLOPE	~
RIDGE	
WATER	~
OUTCROP	⊙
ELEVATION	±M

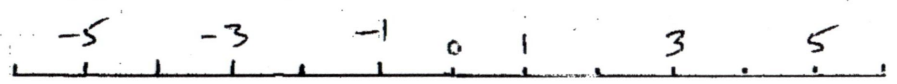
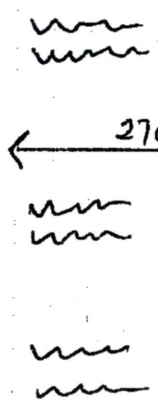
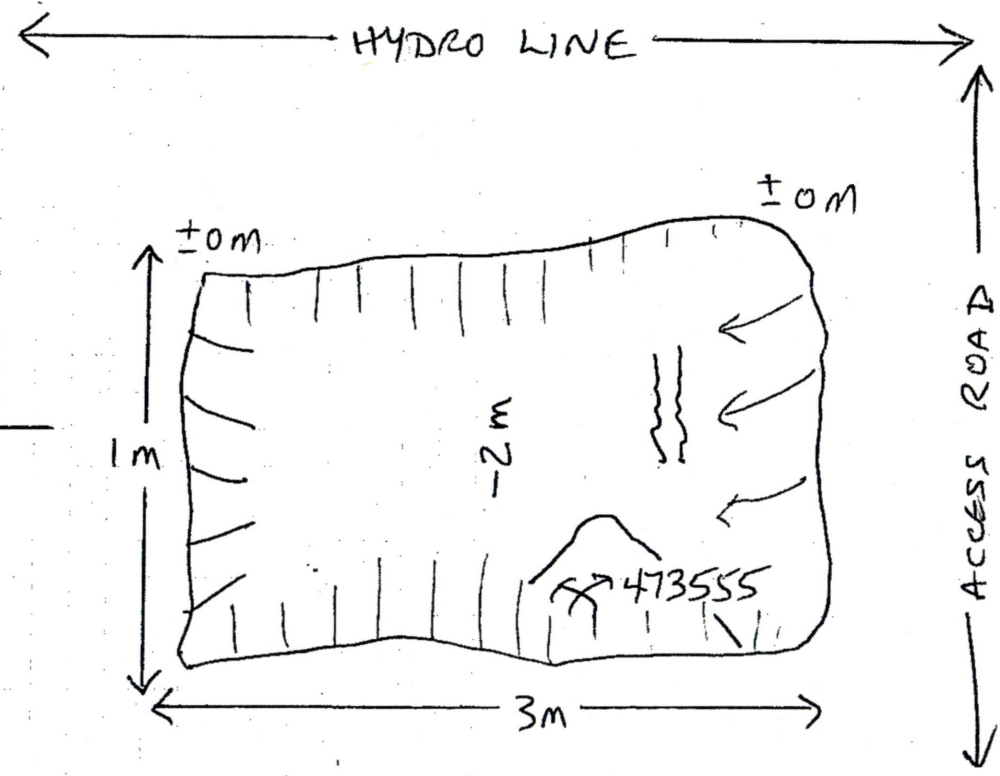
CLAIM #TB 1173909

SCHEDULE # 5

UTM LOCATION 16U E0288192 N5385035 NAD 83

PIT/TRENCH #659117

TO POST #1
METERS 608
BEARING 15°



SCALE 3cm = 1m

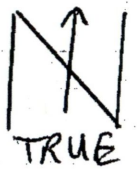
SYMBOLS	
SAMPLE	X
SLOPE	↗
RIDGE	
WATER	~
OUTCROP	OC
ELEVATION	±m

CLAIM #TB 1173909

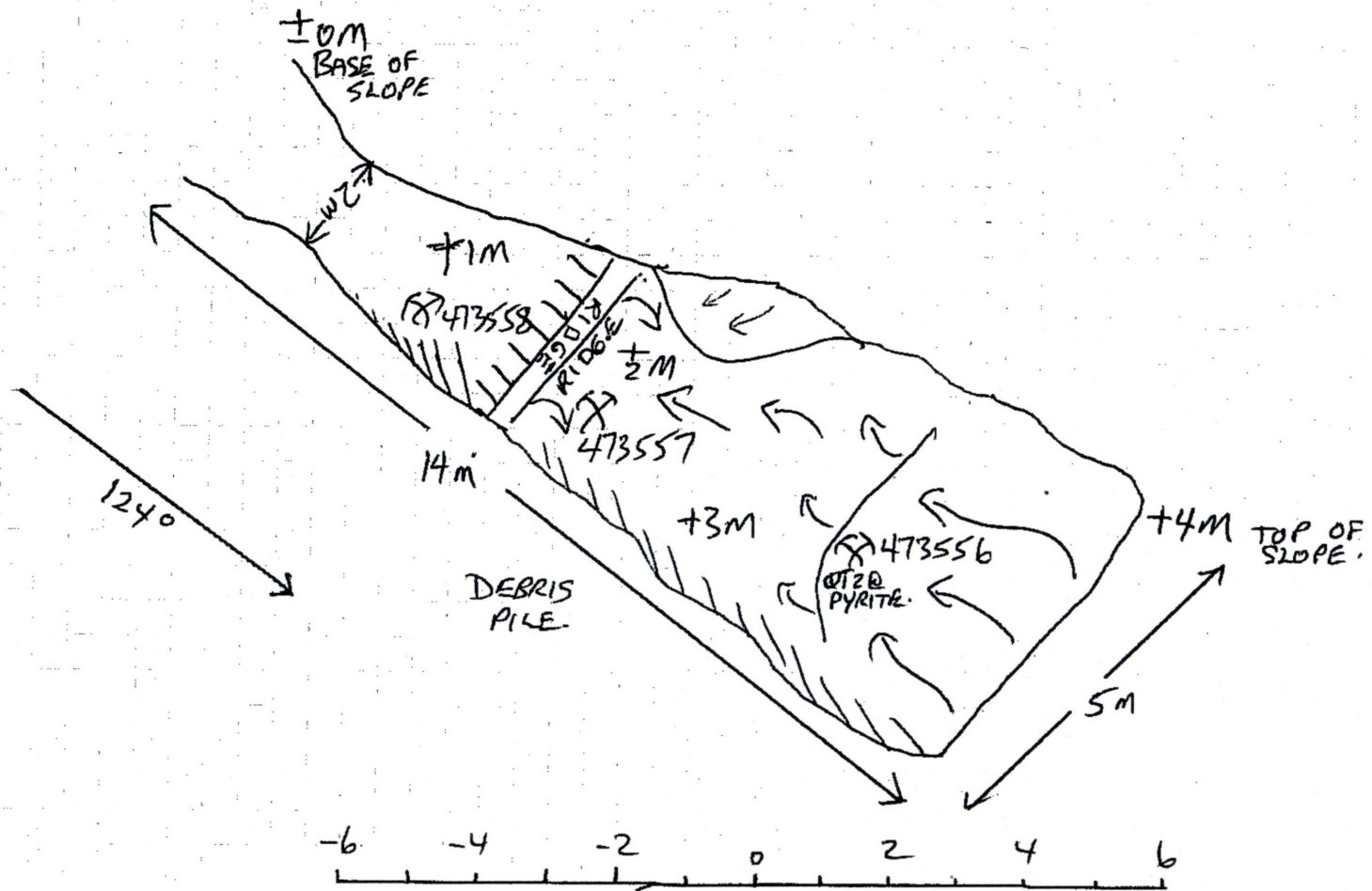
UTM LOCATION 16U E0287865 N5385427 NAD83

PIT/TRENCH #660/17

SCHEDULE #6



TO POST #1
METERS 843
BEARING 34°



SCALE 1cm = 1m

SYMBOLS	
SAMPLE	(X)
SLOPE	↘ ↙
RIDGE	
WATER	~~~~~
OUTCROP	(OC)
ELEVATION	±m

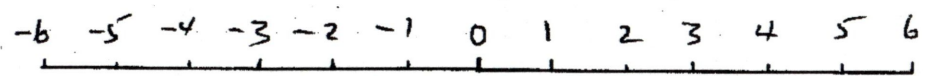
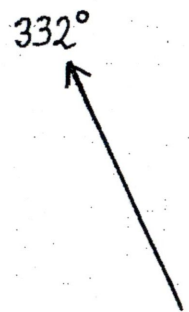
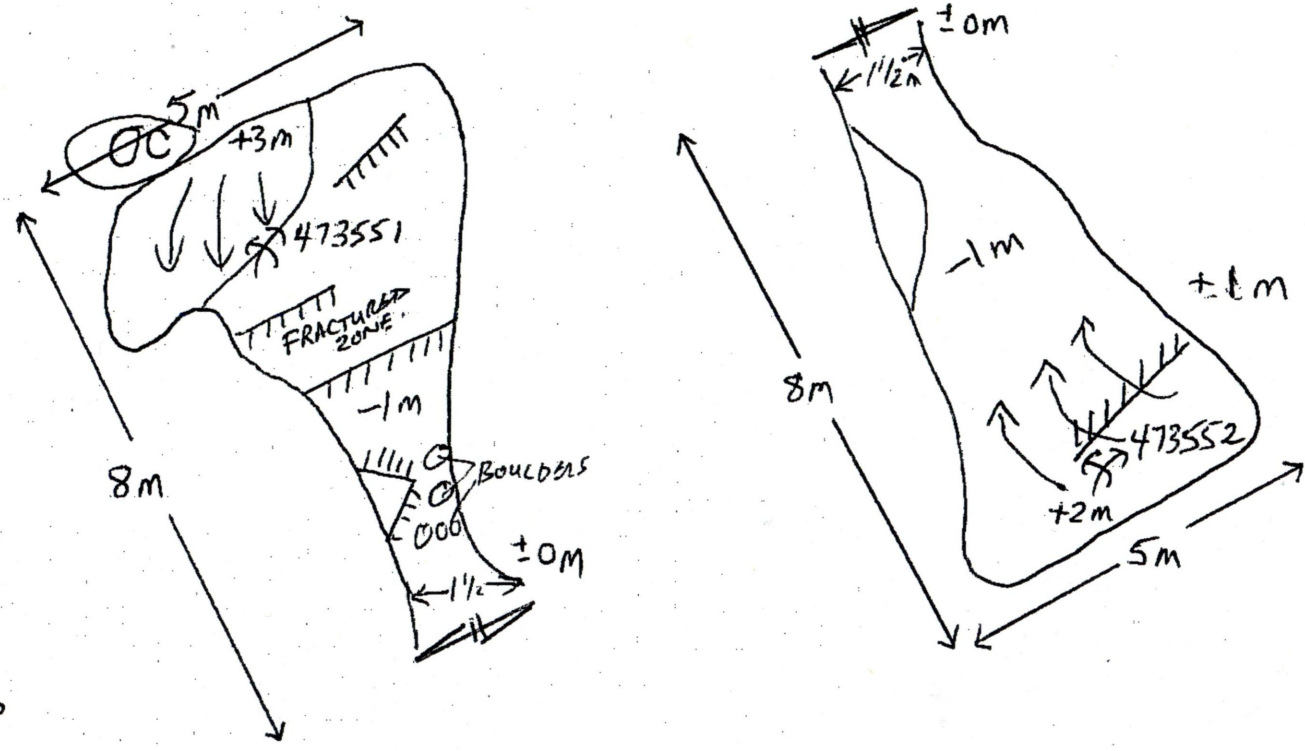
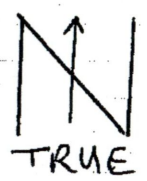
CLAIM # TB 1173909

SCHEDULE # 7

UTM LOCATION 16U E0287932 N 5385041 NAD 83

PIT/TRENCH # 671/17

TO POST #1
METERS 1.1 km
BEARING 20°



SCALE | 1 CM = 1 M

SYMBOLS	
SAMPLE	⌘
SLOPE	↗
RIDGE	≡
WATER	~~~~
OUTCROP	⊙
ELEVATION	± M

SCHEDULE 8



Certificate of Analysis

AGAT WORK ORDER: 17B275192

PROJECT:

5023 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N8
TEL: (905)501-9988
FAX: (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Terry Yahn

(202-052) Fire Assay - Trace Au, ICP-OES finish (ppb)

DATE SAMPLED: Oct 23, 2017

DATE RECEIVED: Oct 20, 2017

DATE REPORTED: Nov 03, 2017

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Au
	Unit:	ppb
	RDL:	1
473551 (BB44288)		3
473552 (BB44289)		2
473553 (BB44290)		13
473554 (BB44291)		1
473555 (BB44292)		16
473556 (BB44293)		4
473557 (BB44294)		3
473558 (BB44295)		2

Comments: RDL - Reported Detection Limit

Certified By:

SCHEDULE 9 A



Certificate of Analysis

AGAT WORK ORDER: 17B275192

PROJECT:

5823 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-8988
FAX (905)501-0589
http://www.agatlabs.com

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Terry Yahn

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish																
DATE SAMPLED: Oct 23, 2017		DATE RECEIVED: Oct 20, 2017					DATE REPORTED: Nov 03, 2017					SAMPLE TYPE: Rock				
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.2	Al % 0.01	As ppm 1	B ppm 5	Ba ppm 1	Be ppm 0.5	Bi ppm 1	Ca % 0.01	Cd ppm 0.5	Ce ppm 1	Co ppm 0.5	Cr ppm 0.5	Cu ppm 0.5	Fe % 0.01	
473551 (8844288)		<0.2	2.86	<1	<5	10	1.5	17	4.34	0.9	13	29.2	68.3	82.8	6.00	
473552 (8844289)		0.2	3.03	<1	<5	25	1.2	12	1.06	0.9	9	35.3	35.5	95.7	6.25	
473553 (8844290)		0.5	4.88	39	<5	4	0.6	11	9.01	1.1	7	37.3	86.1	109	13.5	
473554 (8844291)		0.2	4.18	35	<5	36	<0.5	7	6.55	<0.5	7	38.7	192	83.0	7.37	
473555 (8844292)		0.2	0.85	79	<5	82	<0.5	5	2.38	<0.5	20	17.9	10.9	47.2	2.99	
473556 (8844293)		0.4	5.39	30	<5	35	1.1	5	1.31	<0.5	5	53.8	347	78.8	7.59	
473557 (8844294)		0.3	4.92	39	<5	20	0.9	5	2.77	<0.5	4	50.9	288	79.6	7.15	
473558 (8844295)		0.3	4.64	27	<5	17	0.9	5	1.77	<0.5	5	47.7	283	28.6	7.29	
Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ga ppm 5	Hg ppm 1	In ppm 1	K % 0.01	La ppm 1	Li ppm 1	Mg % 0.01	Mn ppm 1	Mo ppm 0.5	Na % 0.01	Ni ppm 0.5	P ppm 10	Pb ppm 0.5	Rb ppm 10	
473551 (8844288)		19	<1	<1	0.01	5	13	1.84	1760	0.8	0.05	36.8	529	3.8	<10	
473552 (8844289)		17	<1	<1	0.03	3	20	2.69	964	<0.5	0.04	38.5	377	2.4	<10	
473553 (8844290)		21	2	<1	<0.01	5	10	2.75	3320	<0.5	<0.01	44.2	308	18.4	<10	
473554 (8844291)		15	<1	<1	0.16	4	68	3.59	1280	<0.5	<0.01	62.7	443	11.7	<10	
473555 (8844292)		6	<1	<1	0.25	9	6	0.79	687	1.3	0.06	48.3	618	7.0	<10	
473556 (8844293)		17	<1	<1	0.05	3	48	6.01	1290	<0.5	0.04	233	331	3.3	<10	
473557 (8844294)		20	1	<1	0.08	4	45	5.31	1280	<0.5	0.02	194	314	6.6	<10	
473558 (8844295)		19	<1	<1	0.09	3	46	4.91	1170	1.1	0.02	145	292	3.2	<10	
Sample ID (AGAT ID)	Analyte: Unit: RDL:	S % 0.01	Sb ppm 1	Sc ppm 0.5	Se ppm 10	Sn ppm 5	Sr ppm 0.5	Ta ppm 10	Te ppm 10	Th ppm 5	Tl % 0.01	Ti ppm 5	U ppm 5	V ppm 0.5	W ppm 1	
473551 (8844288)		0.06	<1	14.8	12	18	42.6	16	<10	<5	0.38	<5	8	182	<1	
473552 (8844289)		0.04	<1	5.4	11	14	24.3	17	<10	<5	0.32	<5	6	144	<1	
473553 (8844290)		0.78	4	25.2	14	<5	70.4	43	12	<5	0.02	<5	18	179	<1	
473554 (8844291)		0.23	5	16.9	17	<5	45.7	21	<10	<5	0.02	<5	5	181	<1	
473555 (8844292)		0.51	1	6.0	<10	<5	70.2	21	<10	<5	<0.01	<5	<5	13.0	<1	
473556 (8844293)		0.02	1	12.5	15	12	31.4	23	<10	<5	0.28	<5	9	158	<1	
473557 (8844294)		0.04	<1	18.8	12	8	20.4	19	<10	<5	0.20	<5	8	159	<1	
473558 (8844295)		0.02	<1	22.8	12	8	23.3	22	<10	<5	0.20	<5	9	160	<1	

Certified By:

SCHEDULE 9B



Certificate of Analysis

AGAT WORK ORDER: 17B275192

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-8998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Terry Yahn

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish

DATE SAMPLED: Oct 23, 2017

DATE RECEIVED: Oct 20, 2017

DATE REPORTED: Nov 03, 2017

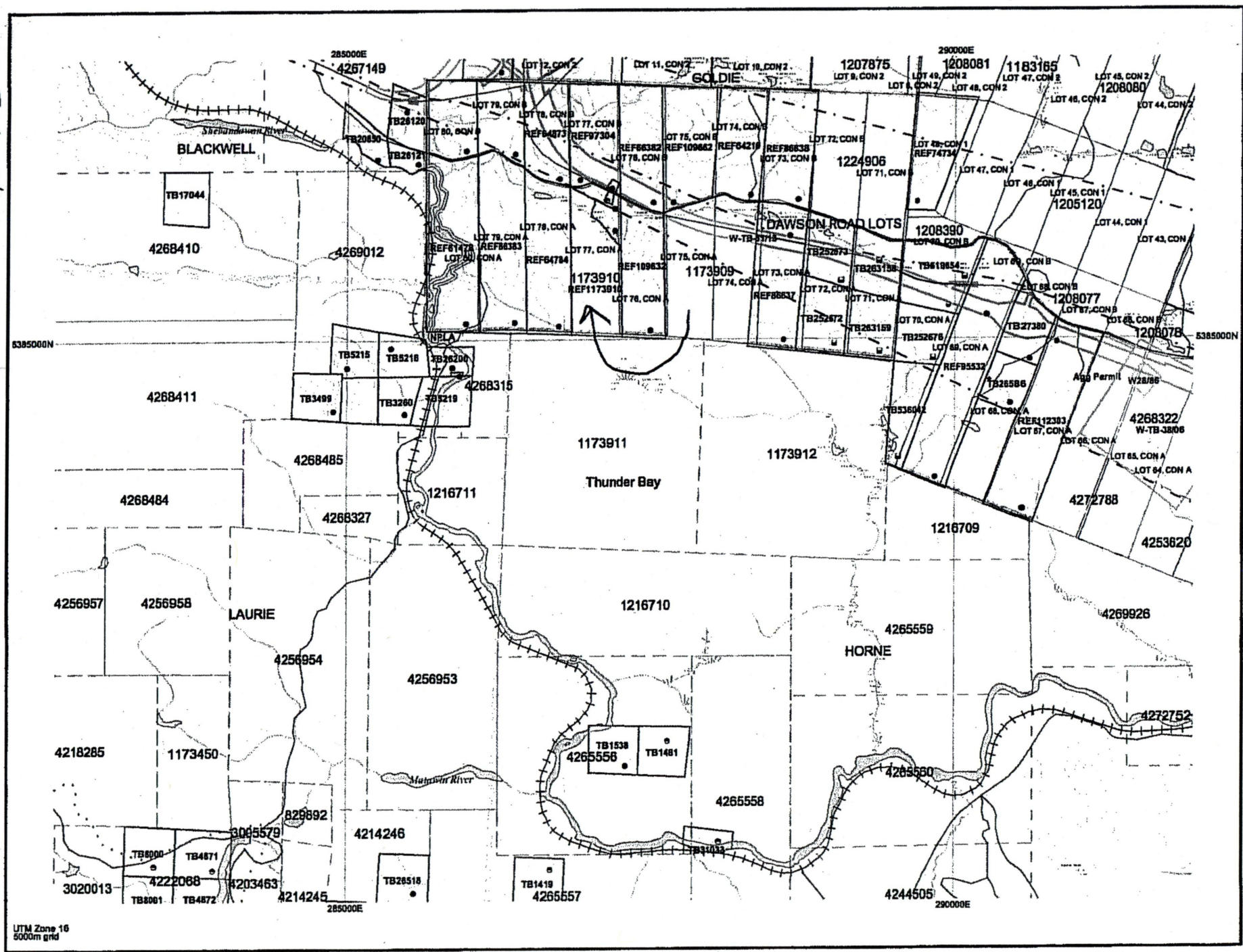
SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Y	Zn	Zr
	Unit:	ppm	ppm	ppm
	RDL:	1	0.5	5
473551 (8844288)		20	85.0	18
473552 (8844289)		15	82.8	17
473553 (8844290)		12	135	<5
473554 (8844291)		10	38.1	<5
473555 (8844292)		8	15.6	16
473556 (8844293)		10	100	7
473557 (8844294)		11	117	<5
473558 (8844295)		10	95.4	5

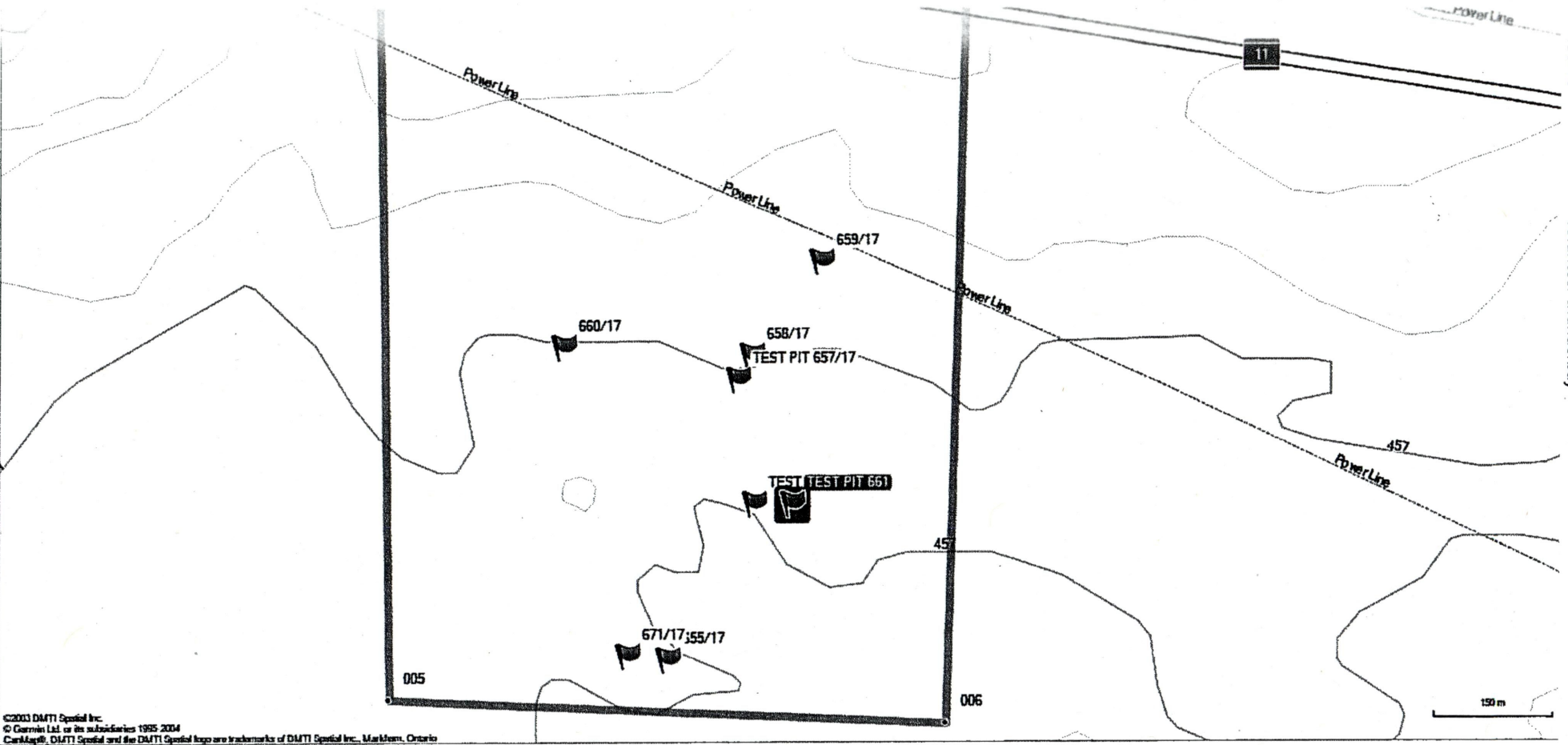
Comments: RDL - Reported Detection Limit

Certified By:

SCHEDULE 10



UTM Zone 16
5000m grid



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