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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
Oct 2017**

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-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 25th to October 1st 2017, we moved throughout claim block 1173912 to explore several areas that had been opened up due to the clear cutting of the area. We had a PC228 track Backhoe on site allowing us full mobility.

With the clear cutting of this claim we wanted to explore as many areas as possible.

In several areas we simply dug test pits to search for bedrock below. When none was found within 3 meters the pits were filled and we move on. Some areas where bedrock was found quickly, we determined whether there was a value to taking samples based on rock type and mineralization.

Where we decided to sample, we would expand the size of the pit, clean the area and obtain one or two samples.

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

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 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.

MONDAY SEPT 25, 2017

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

TERRY YAHN- (GPS, Compass, hammer, safety vests and supplies)

We spent this day walking the newly cut areas of the claim. The purpose was to be better prepared for the next five days and get the best utilization of the backhoe while it was on site. Several areas were designated as having potential. Outcrops provided obvious choices but their exposure to the elements made sampling more difficult. We preferred following the rock to find mineralization below surface. We targeted several areas that were in line with areas where good assay results were found in our adjacent claims.

TUESDAY SEPT 26, 2017

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

PC228 TRACK BACKHOE – BRUNO'S CONTRACTING (THUNDER BAY) LIMITED

On this day we started work in center of the claim. We provided a map of all of areas that were opened. Several were test pits only and filled back in. Those pits and trenches which we sampled are listed throughout the report.

On this day we completed 7 areas marked in Red Flags on the map. The red triangles on

the map represent the claim boundaries. Only one Trench (26-01) was chosen for sampling at this time and the trench is described as follows. Located at co-ordinate 0288466 E and 5384588 N (sketch attached) is located at the junction of the south trail and east trail. The trench is just over a meter in width and 8 meters long. It slopes to the south west and drop a meter. One sample was taken. The sample contains quartz veins throughout and contains small amounts of pyrite. Not far from the top of the trench is large outcrop.

WEDNESDAY SEPT 27, 2017

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

PC228 TRACK BACKHOE – BRUNO'S CONTRACTING (THUNDER BAY) LIMITED

JOHN DEERE BACKHOE – SCOTT TIMMINS

Scott Timmins was running his smaller backhoe the previous week on our adjacent claim 1173909. He was able to give us one more day this week. We had used him in the past to work with the larger backhoe to clean the trenches with his smaller bucket (the large backhoe leaves too much sand behind).

Remaining in the lower-center of the claim, we dug some test pits around a ridge to the south. The face of the ridge is a quick drop and we moved to the west side to catch a gentler slope and a better trenching area. The face of the cliff is extremely weathered. We dug two trenches at the side but again the rock dropped below 3 meters and we filled it in. The ground was also saturated by recent storms and we decided to allow for dryer weather to try the area again.

We moved to three other areas and trenched and sampled as follows:

Trench 27-01 at co-ordinate 0288253 E and 5384164 N is located on the side of a hill facing east. The top end of the trench is two meters above the base. The trench is 12 meters long and 2 meters wide. It drops by 2 meters by the mid-point and the bottom was holding water

at that time. One sample was taken which was consistent with mafic rock containing quartz and small amounts of pyrite.

Trench 27-02 at co-ordinate 0288386E 5383859N is located along the west heading trail at the south side of another hill in the area. We peeled back the overburden to expose almost 20 meters of bedrock. The trench is 1 ½ to 2 meters wide in places. From the bottom of the trench it rises to 5 meters at the top. Two samples were taken from the top and mid-way in the trench. Water has collected at the base. The rock is consistent with the area with a high quartz content and pyrite. We used the saw to take channel cuts for better samples.

Trench 27-03 at co-ordinate 0288839E 5384308N is northeast of the previous trench. It is in a cut area and near an outcrop. We peeled the overburden down 9 meters. Water again built up in the bottom end of the trench but we took one sample from a ridge at the half way point. The slope was only a change of one meter from the top to the bottom. Again, pyrite and quartz was evident.

A wolf was sighted on the trail.

THURSDAY SEPT 28, 2017

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

PC228 TRACK BACKHOE – BRUNO'S CONTRACTING (THUNDER BAY) LIMITED

We began moving northward on the claim. This was into the next clear-cut area with hills visible in the background close to the adjacent claim boundary. We spent time clearing two trenches (400 meters apart) in this area.

Trench 28-01 at co-ordinate 0288161E 53884558N is located on the southeast slope of a solitary hill about 200 meters from the adjacent claim. We peeled the overburden down by a length of about 8 meters. We exposed two ridges. The trench was meters across at the top and 1 ½ meters wide at the base. It dropped 2 meters from top to bottom. One sample was taken.

Trench 28-02 at co-ordinate 0288576 E 5384506N is located on the east side of the main

bush road the travels through the claim. The trench is 1 ½ meters wide and 12 meters long. It drops immediately by 3 meters before we catch some bedrock. The rest of the trench finds two large ridges at 4 meters from the start of the trench. One sample was taken.

FRIDAY SEPT 29, 2017

TERRY YAHN, BILL YAHN – (Two vehicles, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers, one hand gun which Mr. Yahn is licenced to carry while in this area)

PC228 TRACK BACKHOE – BRUNO'S CONTRACTING (THUNDER BAY) LIMITED

As we continue to move north, we now concentrate on another cut-over section of the claim. Small hills provide an excellent opportunity to sample the rock and a long ridge starts on the west side of the claim and runs northwest. Three trenches were made.

Trench 29-01 at co-ordinate 0288306E 5384797N started by peeling off an outcrop. As we followed the rock about 15 meters we decided to start in the middle and peel at 90 degrees for a few meters. The rock contained quartz and well-formed pyrite cubes. We then expanded the trench on the opposite side creating a cross shaped excavation. Three samples were taken.

Trench 29-02 at co-ordinate 0288000E 5384585N is 300 meters southwest of Trench 29-01. It is located on the opposite side of the small hill that Trench 28-01 shares. We peeled down the overburden. The trench is 2-3 meters wide and 12 meters long. There are two prominent ridges at the 5 and 10-meter marks. Two samples were taken.

Trench 29-03 at co-ordinate 0288133E 5384585N is located 250 meters north of Trench 29-02. The trench is 16 meters long and 1 – 2 meters wide. It drops 3 meters from the top end to the bottom of the trench. Water is pooling at the base. A ridge runs the length of the trench. Two samples were taken.

SATURDAY SEPT 30, 2017

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

PC228 TRACK BACKHOE – BRUNO'S CONTRACTING (THUNDER BAY) LIMITED

We started the day by trenching at location 30-01 and then moved to an area that we had targeted on the northeastern section of the claim. In that location we tried four times to find bedrock but filled in the holes after 3 meters down. We finally ended up with Trench 30-02 to complete the day. Two trenches were made.

Trench 30-01 at co-ordinate 0288338E 5384690N is located just 200 meters from the northern edge of claim 1173912 and our adjacent claim 1173909. We found an area with good mineralization. We started small to test the area and then expanded the stripping to 8 meters wide by 12 long. One sample was taken.

Trench 30-02 at co-ordinate 0289053E 5384517N is located less than 200 meters from our number 1 claim post. We have always believed that this area had potential but old trenches in that sector had not panned out. The rock is consistent with what had shown good assays in claim 1173909 to the north. The trench overlaps an outcrop. We peeled down both sides of the hill leaving the bald bedrock outcrop in the middle. Each side is 3 meters wide and 7 meters long. Two samples were taken. Each section ended up with a 1-2 meter drop from the top to bottom.

SUNDAY OCT 1, 2017

TERRY YAHN – (One vehicle, rock hammer, safety vests and supplies, GPS, compass, pen flare with bear bangers

This day was spent reviewing the work that had been done over the last 6 days. Additional samples were collected, the trenches were mapped and notes were made on where additional work could be performed. Based on assay result we will revisit many of these new regions of this 16 claim block.

SUMMARY AND CONCLUSIONS

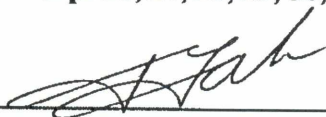
Rock samples have been submitted to AGAT Laboratories for processing. Results will be submitted at that time.

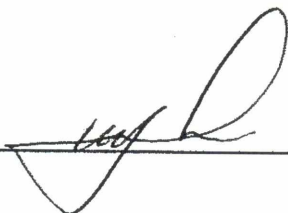
We have already gone a long way in determining the potential for gold in the Shabaqua area. Zone formations from our adjacent claim (TB1173909) in particular, have developed a pattern which we will continue to expose and sample on all claims we hold in the area. Previous samples ranged from 22 g/t to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

The work performed on these 6 days were in areas directly south of TB1173909. There have been some nominal gold assay results within this block but poor GPS reading at the time did not allow us to pin down the exact location.

The recent clear cutting of the area will provide us with additional ground to explore.

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.

People and Days Worked**Sept/Oct 2017****Physical: Supervising, traversing, cleaning, sampling.****Terry Yahn****6 Sept 25, 27, 28, 29, 30, Oct 1**

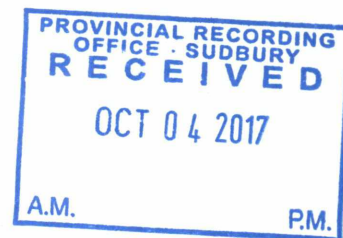
Bill Yahn**6 Sept 25, 26, 27, 28, 29, 30**

ATTACHMENTS

SCHEDULE 1	Invoice 591675 from Bruno's Contracting (Thunder Bay) Limited
SCHEDULE 2	Invoice 921757 from Scott Timmins – John Deere backhoe
SCHEDULE 3	Drawing of Pit/Trench #26-01
SCHEDULE 4	Drawing of Pit/Trench #27-01
SCHEDULE 5	Drawing of Pit/Trench #27-02
SCHEDULE 6	Drawing of Pit/Trench #27-03
SCHEDULE 7	Drawing of Pit/Trench #28-01
SCHEDULE 8	Drawing of Pit/Trench #28-02
SCHEDULE 9	Drawing of Pit/Trench #29-01
SCHEDULE 10	Drawing of Pit/Trench #29-02
SCHEDULE 11	Drawing of Pit/Trench #29-03
SCHEDULE 12	Drawing of Pit/Trench #30-01
SCHEDULE 13	Drawing of Pit/Trench #30-02
SCHEDULE 14	Map showing contiguous claims for Gold Cache
SCHEDULE 15	Map showing location of various trenches

People and Days Worked

2-58236

Sept/Oct 2017**Physical: Supervising, traversing, cleaning, sampling.****Terry Yahn****6 Sept 25, 27, 28, 29, 30, Oct 1**

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

Bill Yahn**6 Sept 25, 26, 27, 28, 29, 30**

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

21/33

10-04-2017

02:16:03 p.m.

P021

Oct 4 2017 02:26pm

volunteer thunderbay

Received: 6226435

226435

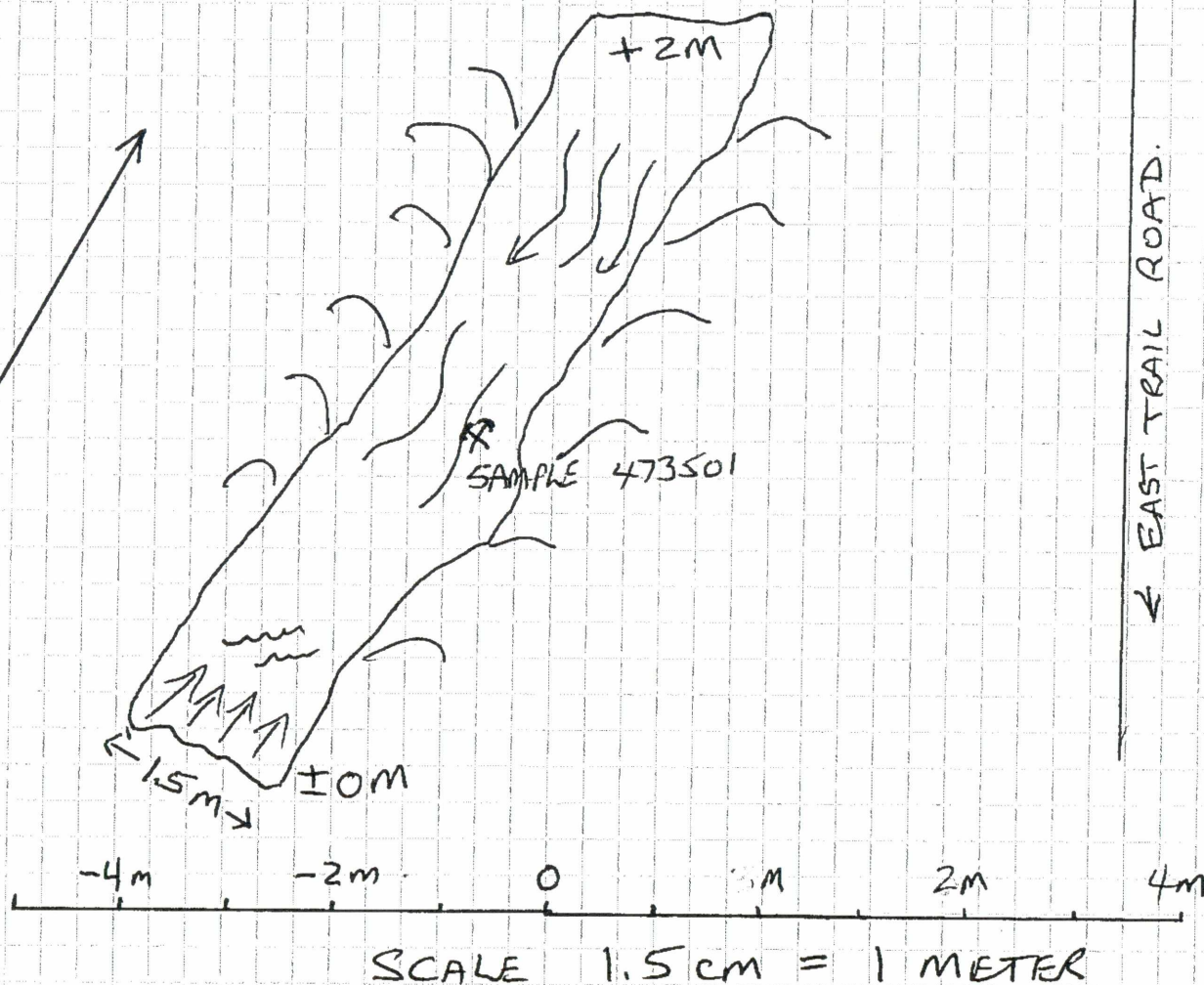
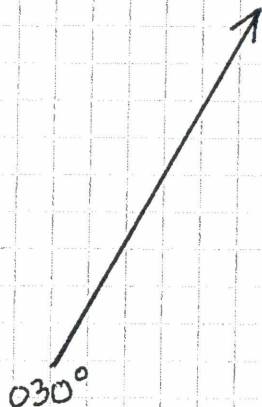
CLAIM #TB 1173912

SCHEDULE #3

UTM LOCATION 16U E0288466 N 5384588 NAD 83

PIT/TRENCH #26-01

TO POST #4
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BEARING 305



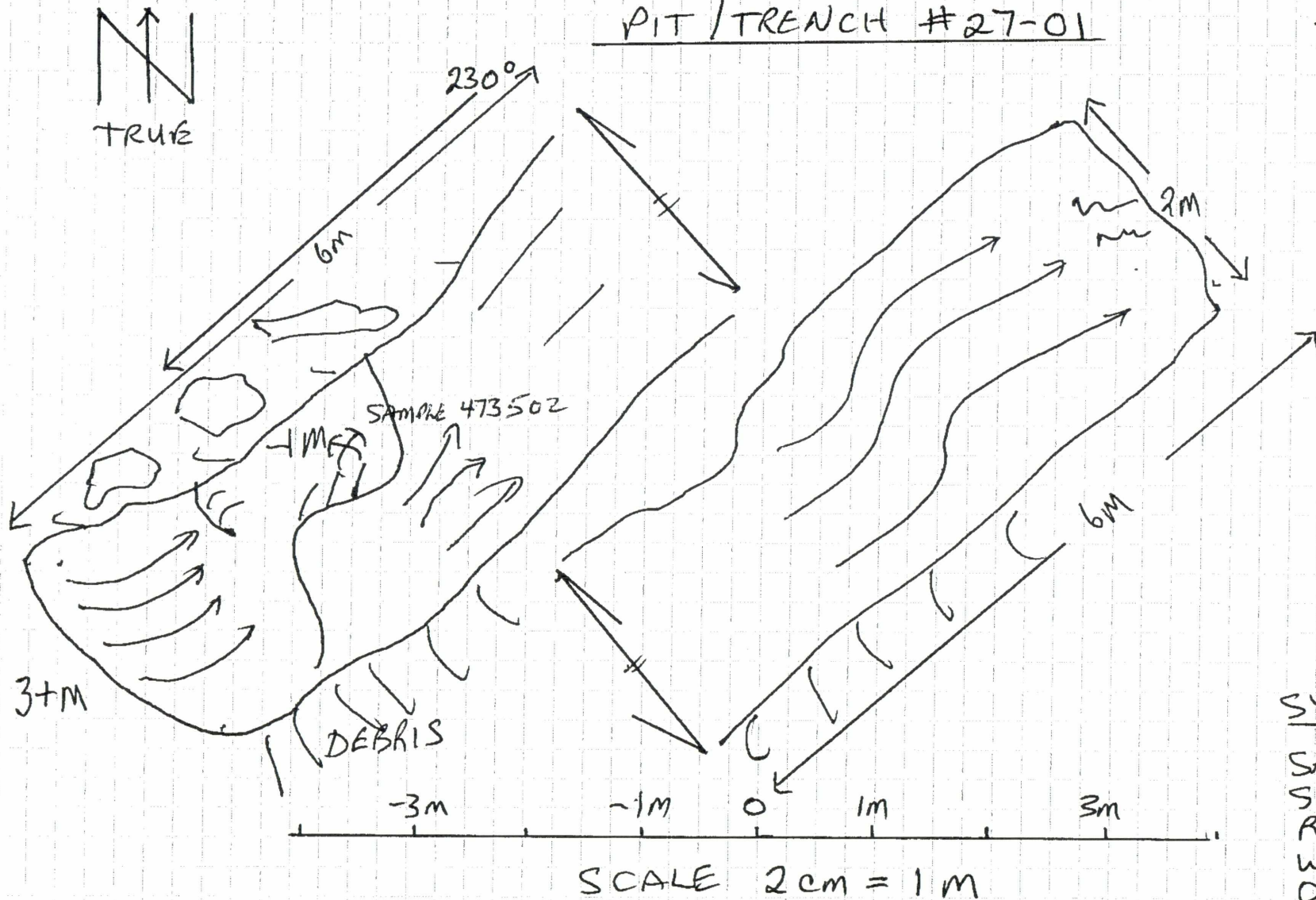
SYMBOLS

SAMPLE
SLOPE
RIDGE
WATER
OUTCROP
ELEVATION

CLAIM #TB 1173912 SCHEDULE #4
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PIT/TRENCH #27-01

TO POST #4
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BEARING 6.335



SYMBOLS

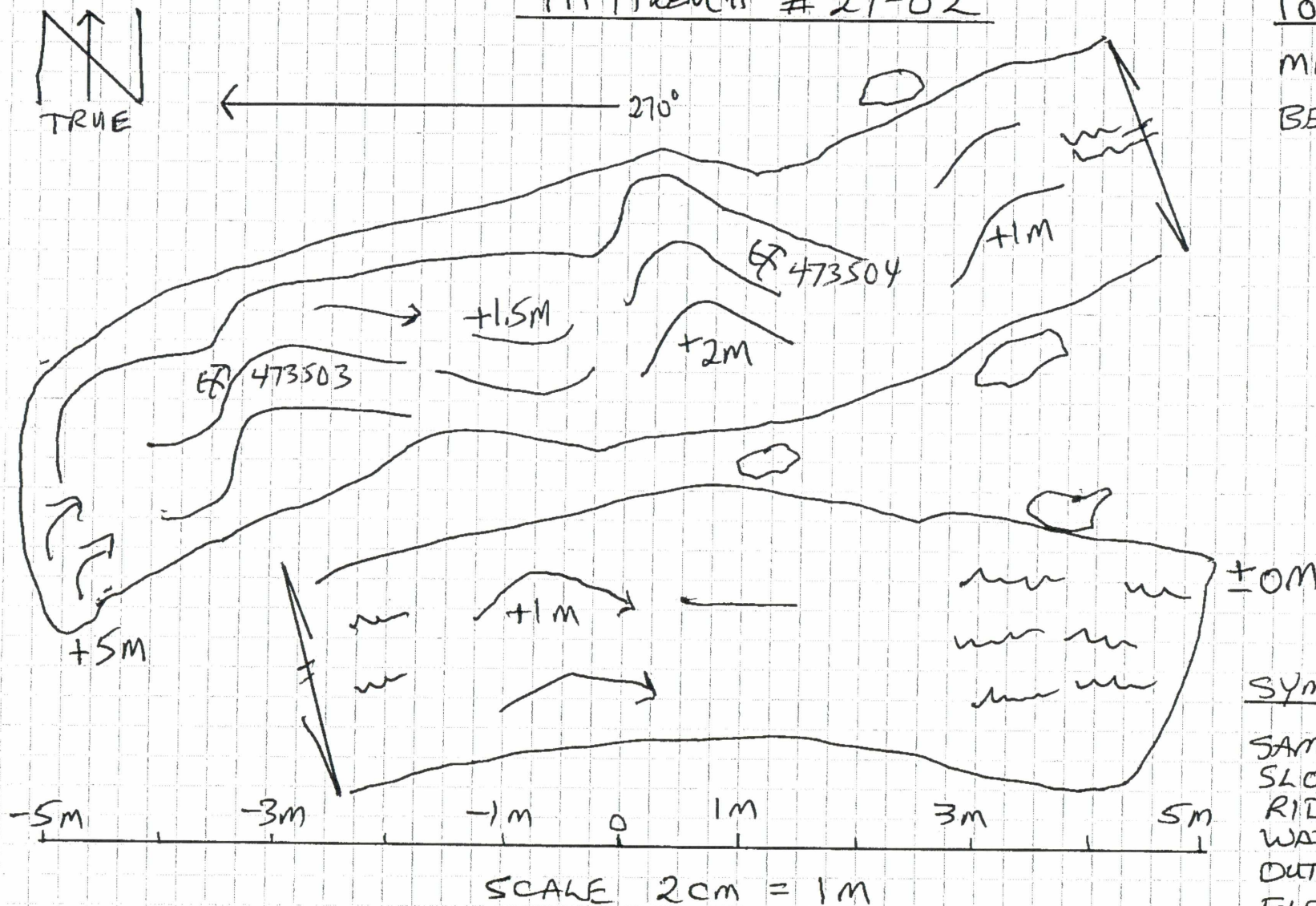
SAMPLE
SLOPE
RIDGE
WATER
OUTCROP
ELEVATION \pm M

CLAIM #TB 1173912
UTM LOCATION 16U E0288386 N5383859 NAD 83

SCHEDULE #5

PIT/TRENCH #27-02

TO POST #4
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BEARING 335



CLAIM #TB 1173912

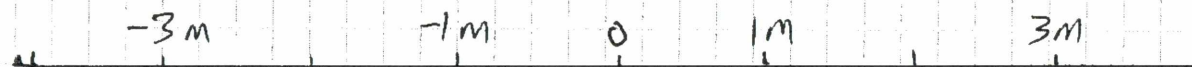
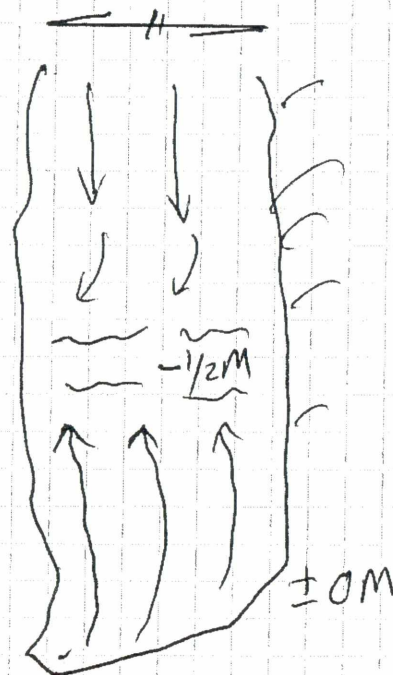
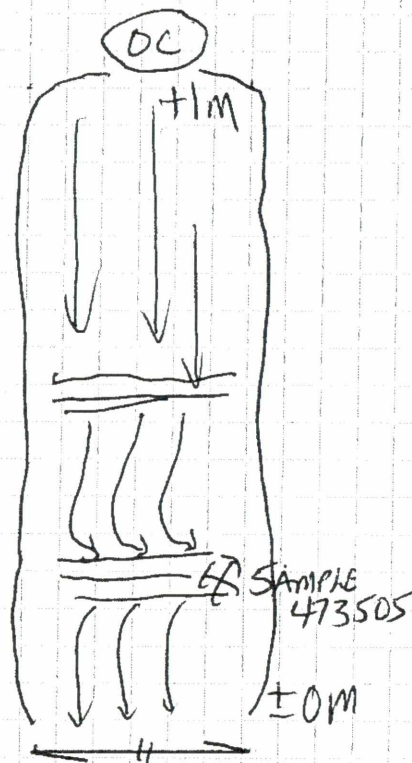
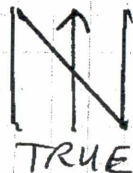
SCHEDULE #6

UTM LOCATION 16U E 0288839 N 5384308 NAD 83

PIT/TRENCH #27-03

TO POST #4

METERS 1.2km
BEARING. 305



SCALE 2cm = 1m

SYMBOLS

SAMPLE
SLOPE
RIDGE
WATER
OUTCROP
ELEVATION $\pm m$

CLAIM #TB 1173912
UTM LOCATION 164 E0288161 N 53884558 NAD83

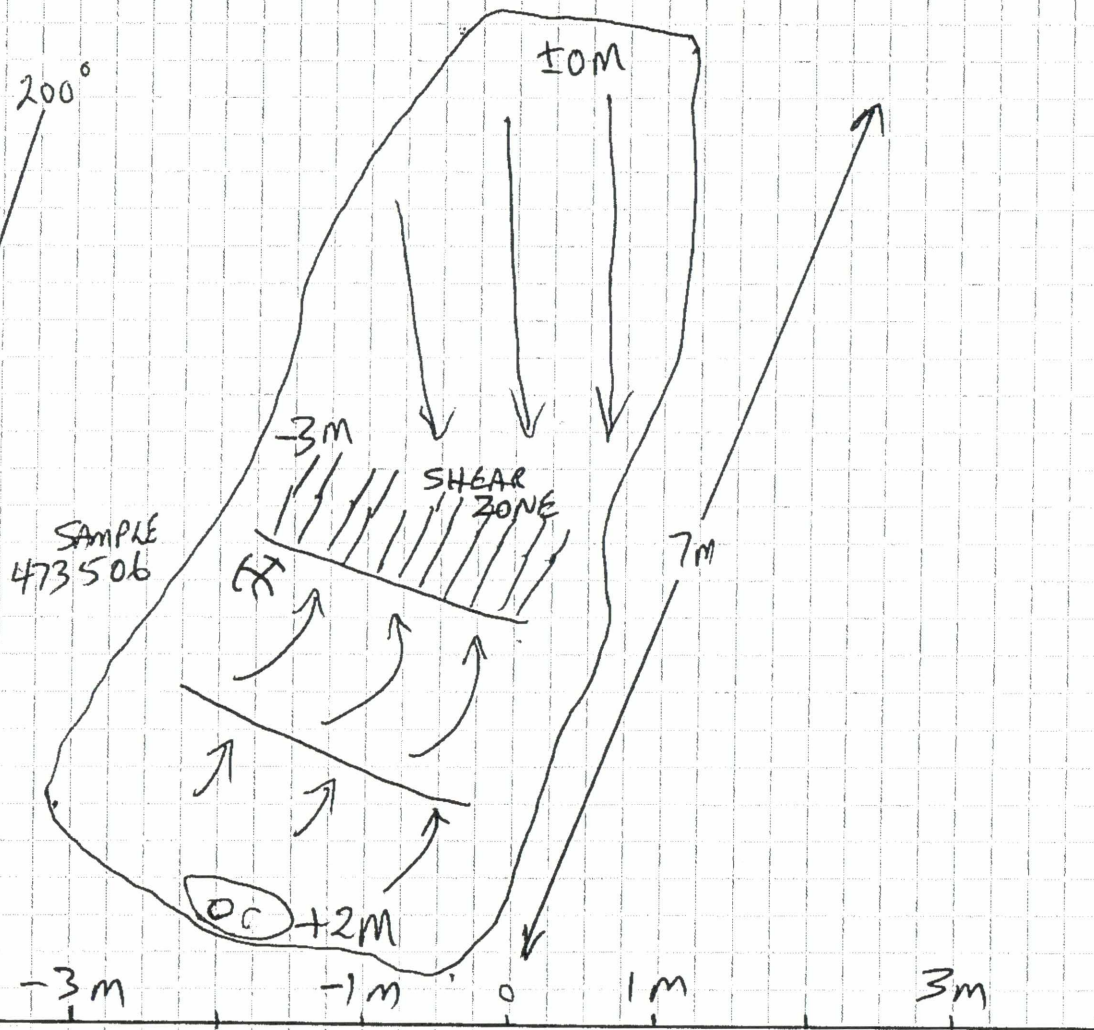
SCHEDULE #7

TO POST #4
METERS 524
BEARING 328



200°

PIT / TRENCH #28-01



SYMBOLS

SAMPLE X
SLOPE ↗
RIDGE
WATER
OUTCROP OC
ELEVATION ±m

26/33
10-04-2017
02:17:41 p.m.
P026
Oct 4 2017 02:28pm
volunteer thunderbay
Received: 6226435
#226435

CLAIM #TB 1173912

SCHEDULE #8

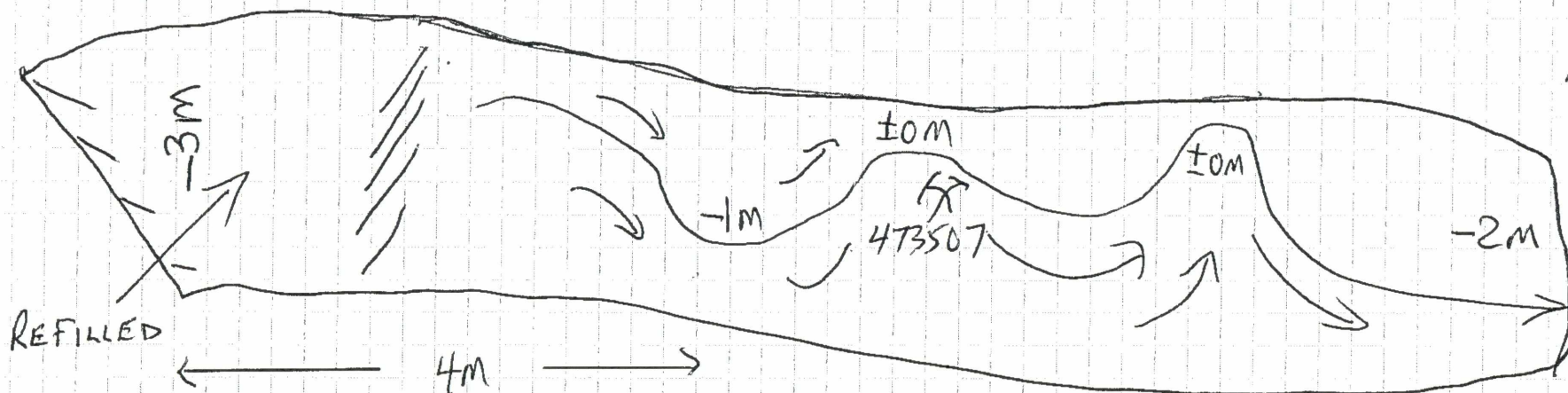
UTM LOCATION 164 E0288576 N5384506 NAD83

PIT/TRENCH #28-02

TO POST #4

METERS 843

BEARING 305



← 270°



SCALE 2cm = 1m

SYMBOLS

- SAMPLE
- SLOPE
- RIDGE
- WATER
- OUTCROP
- ELEVATION $\pm m$

27/33

10-04-2017

02:17:58 p.m.

P027

Oct 4 2017 02:28pm

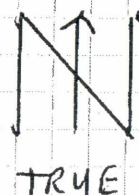
volunteer thunderbay

Received: 6226435
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CLAIM # TR 1173912

SCHEDULE #9

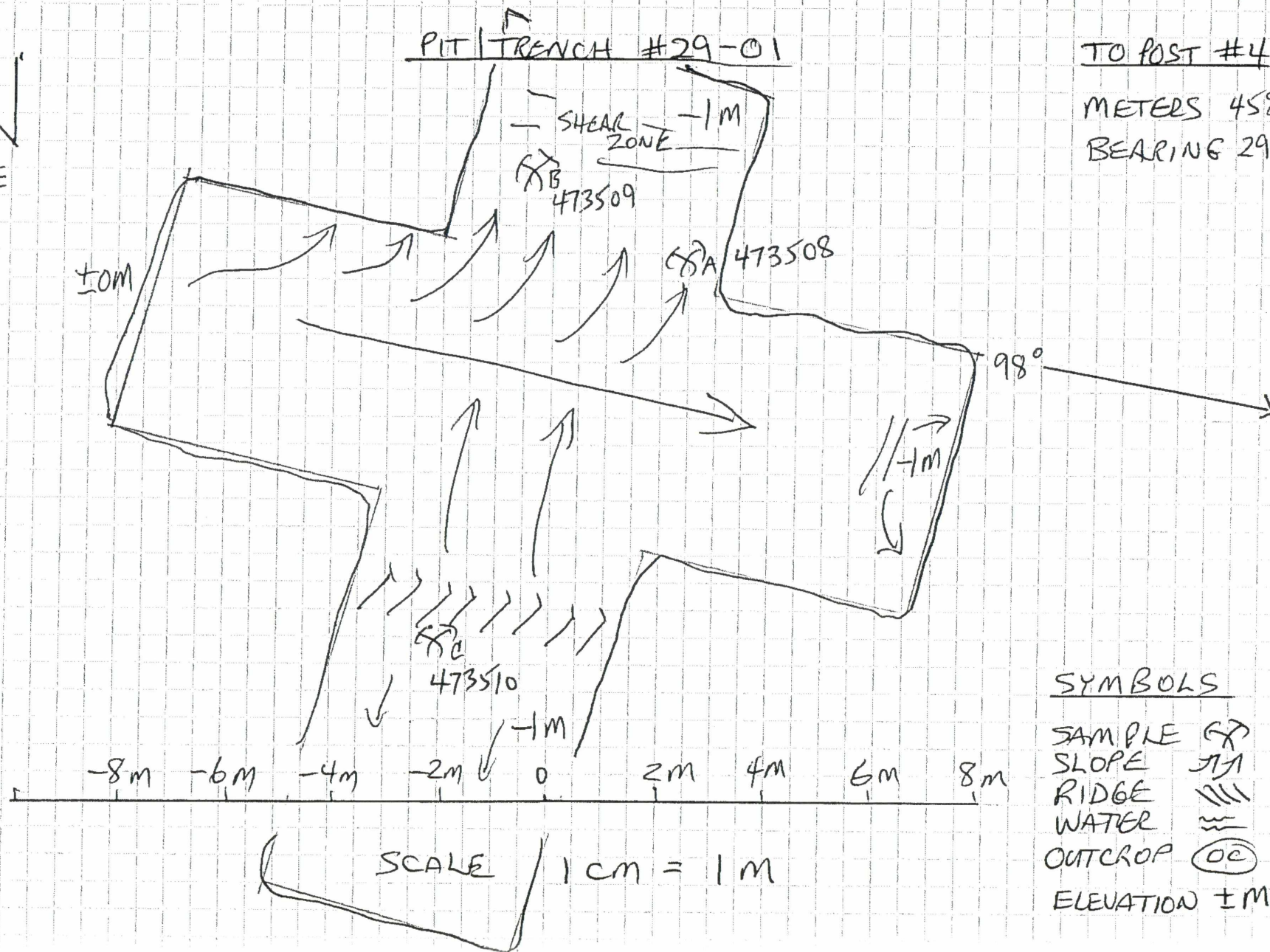
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PIT TRENCH #29-01

TO POST #4

METERS 458
BEARING 296

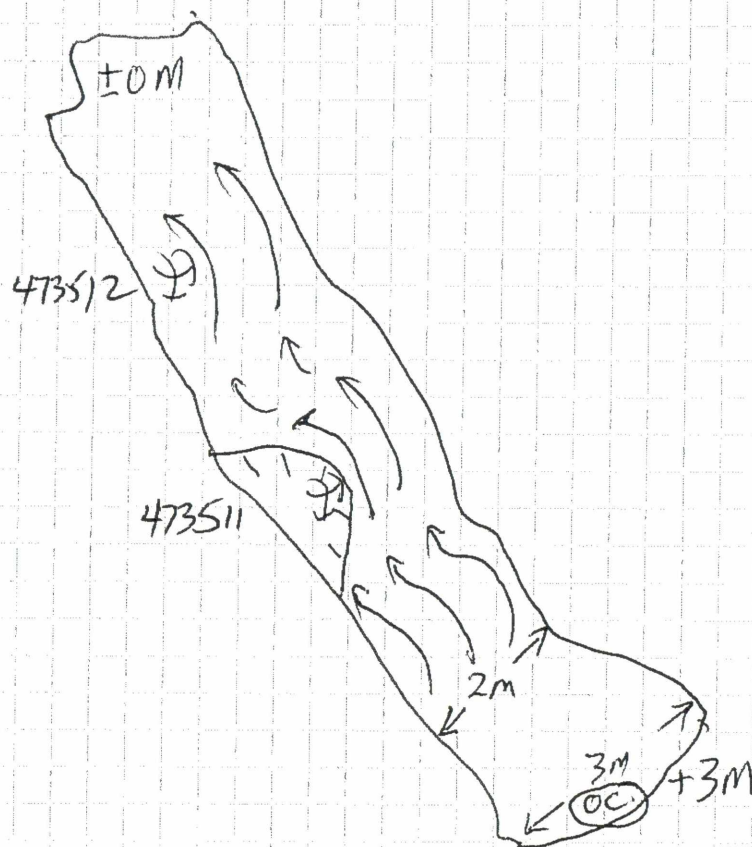
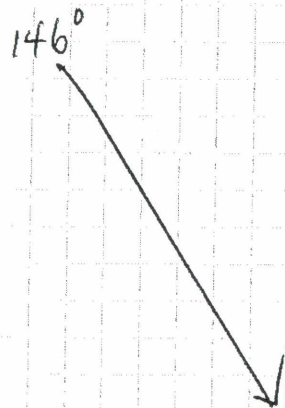


CLAIM # TB 1173912
UTM LOCATION 164 E0288000 N5384585 NAD83

SCHEDULE #10

PIT / TRENCH #29-02

TO POST #4
METERS 440
BEARING 354



-8m -6m -4m -2m 0 2m 4m 6m 8m

SCALE 1 cm = 1 m

SYMBOLS

SAMPLE
SLOPE
RIDGE
WATER
OUTCROP
ELEVATION $\pm m$

29/33
10-04-2017
02:18:37 p.m.
P029
Oct 4 2017 02:29pm
volunteer thunderbay
Received: 6226435
6226435

CLAIM #TB 1173912

SCHEDULE #11

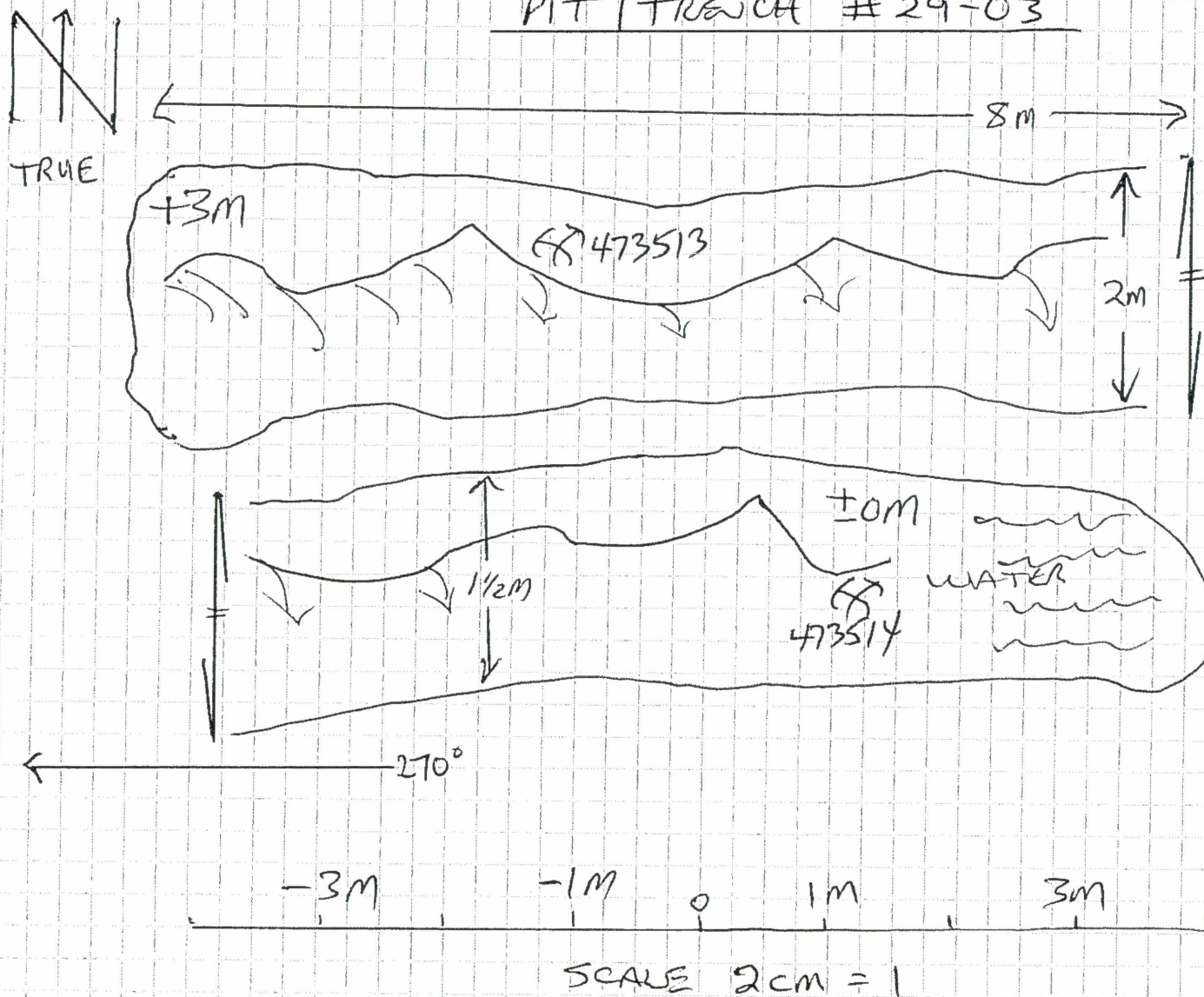
UTM LOCATION 164 E288133 N5384585 NAD83

PIT/TRENCH #29-03





TO POST #4

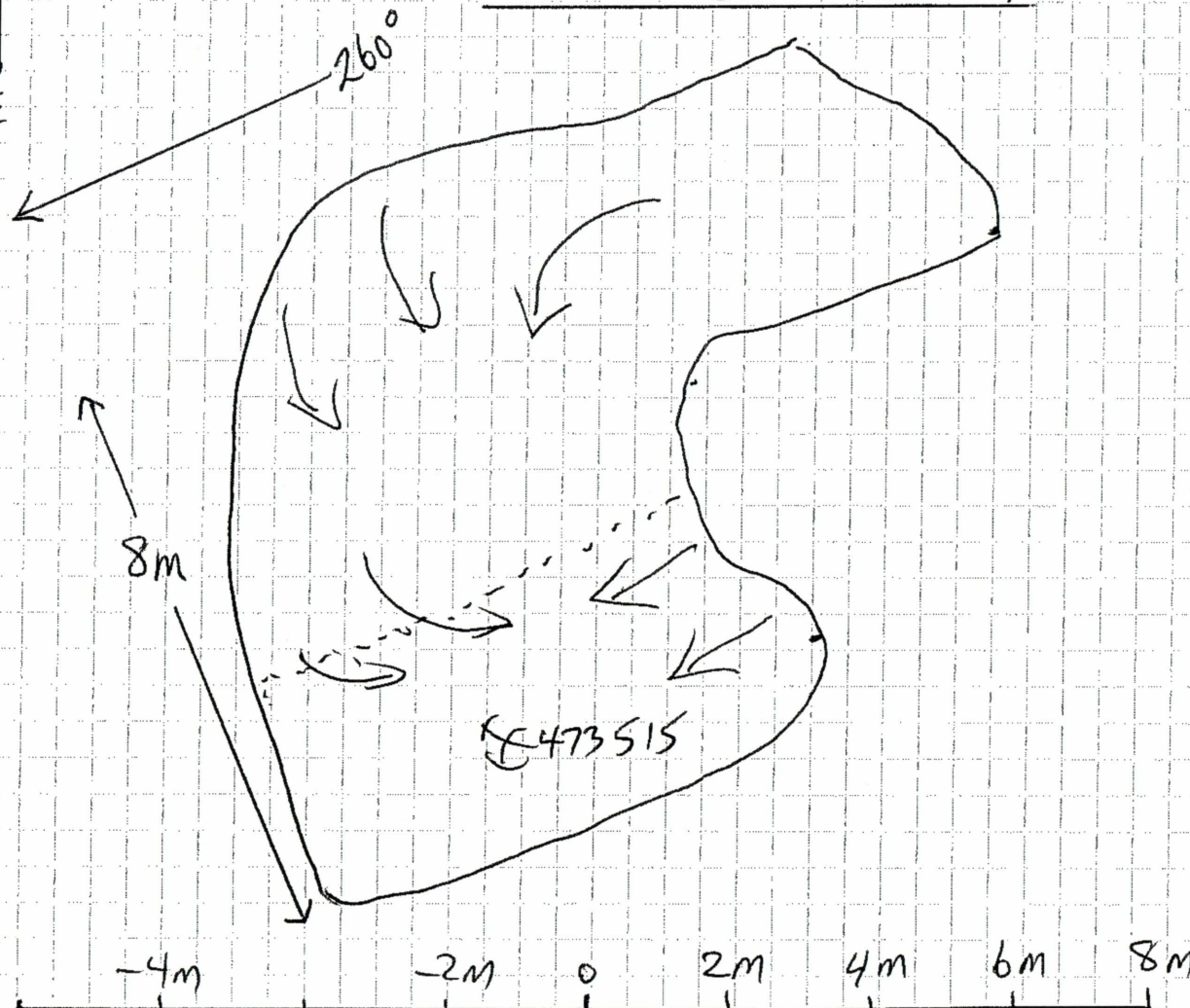
METERS 313

BEARING 310



SYMBOLS

SAMPLE X
SLOPE 
RIDGE 
WATER 
OUTCROP 
ELEVATION ±m

CLAIM #TB 1173912SCHEDULE #12UTM LOCATION 164 E0288338 N5384690 NAD 83PIT (TRENCH # 30-01)TO POST #4
METERS 543
BEARING 309

SCALE 1cm = 1m

SYMBOLS

SAMPLE	X
SLOPE	///
RIDGE	\\
WATER	~
OUTCROP	OC
ELEVATION	± M

31 / 33

10-04-2017

02:19:16 p.m.

P031

Oct 4 2017 02:29pm

volunteer thunderbay

Received: 6226435

6226435

CLAIM #TB 1173912

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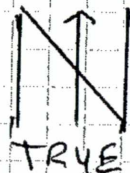
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PIT/TRENCH #30-02

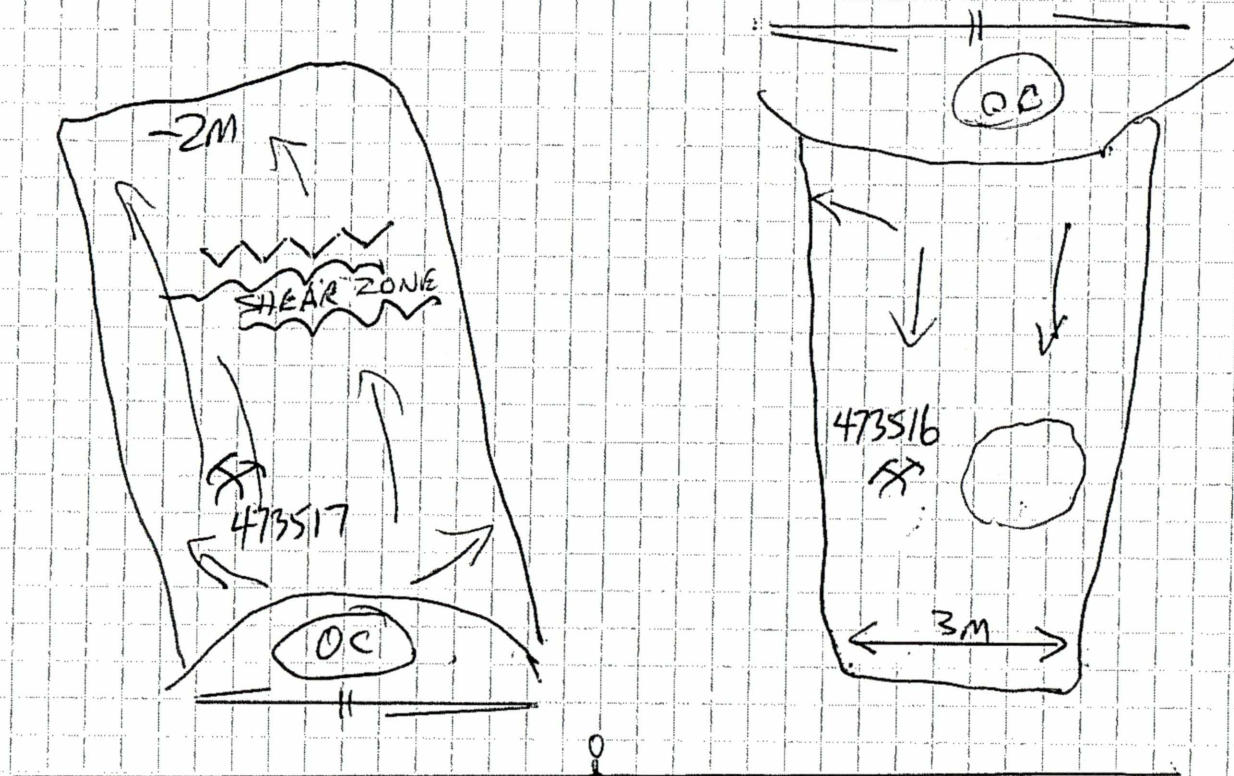
TO POST #4

METERS 1.2 km

BEARING 278



180°



SYMBOLS

SAMPLE
SLOPE
RIDGE
WATER
CUTCROP
ELEVATION $\pm m$

SCHEDULE # 14

32 / 33

10-04-2017

02:19:37 p.m.

P032

Oct 4 2017 02:30pm

volunteer thunderbay

Received: 6226435

5226435

UTM Zone 16
5000m grid

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