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October 1<sup>st</sup>, 2018 Assessment Reporting for claim # 144461.

Summary:

On October 1<sup>st</sup>, 2018 a preliminary property inspection was made for a geological survey and to take samples from rock structures in the area. Two people were involved in the work on this trip: myself, Scott Woolhead and my partner, Allison Woolhead. As there were a number of shafts and pits previously rehabilitated we wanted to achieve a view as the condition of the historical workings and to ascertain any existing veining on site. As highway 567 passes through the approximate middle of the claim from North Cobalt access was very easy and convenient.

The purpose of our work during our first tour of the site was to:

- 1) Identify any hazards still in place, including structures or open holes.
- 2) To map any veining that was on outcrop and take relevant samples with a view to trace the mineralized zone.
- 3) to determine the general topography, forest types, and overburden of the claim area.

The MDI report suggests that there are two open pits and and five shafts on site. During the first day of prospecting we found a number of trenches and two of the five shafts, as well as two large muck or waste rock piles. Plans for the 2019 season are to complete the assessment of the property and find the other three shafts.

A total of 12 rock samples (#131057-131068 ) were submitted for analysis to Expert Labs in Rouyn Noranda, QC. Ten from this year's field work and two from 2017 when I staked the claim. They were shipped to the lab on December 20, 2018. The analysis was for Ag, Co, Cu, Ni, Pb, and Zn. The assays in contained in the body of this report.



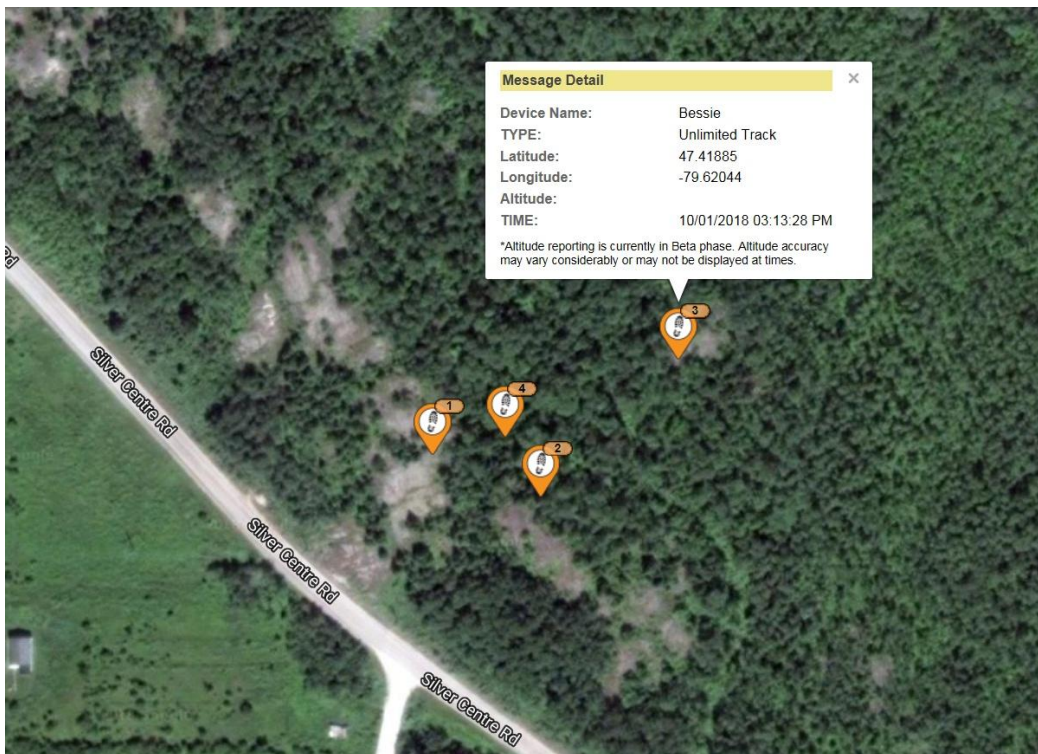
Best sample #11 from Oct 1<sup>st</sup>, 2018. (I know the bag says # 9, but the adjusted number is 11)



Shaft at 604025, 5252692; it is capped but no fence surrounds the hazard.



Old shaft now capped found at 604004, 5252584; again capped but not fenced.



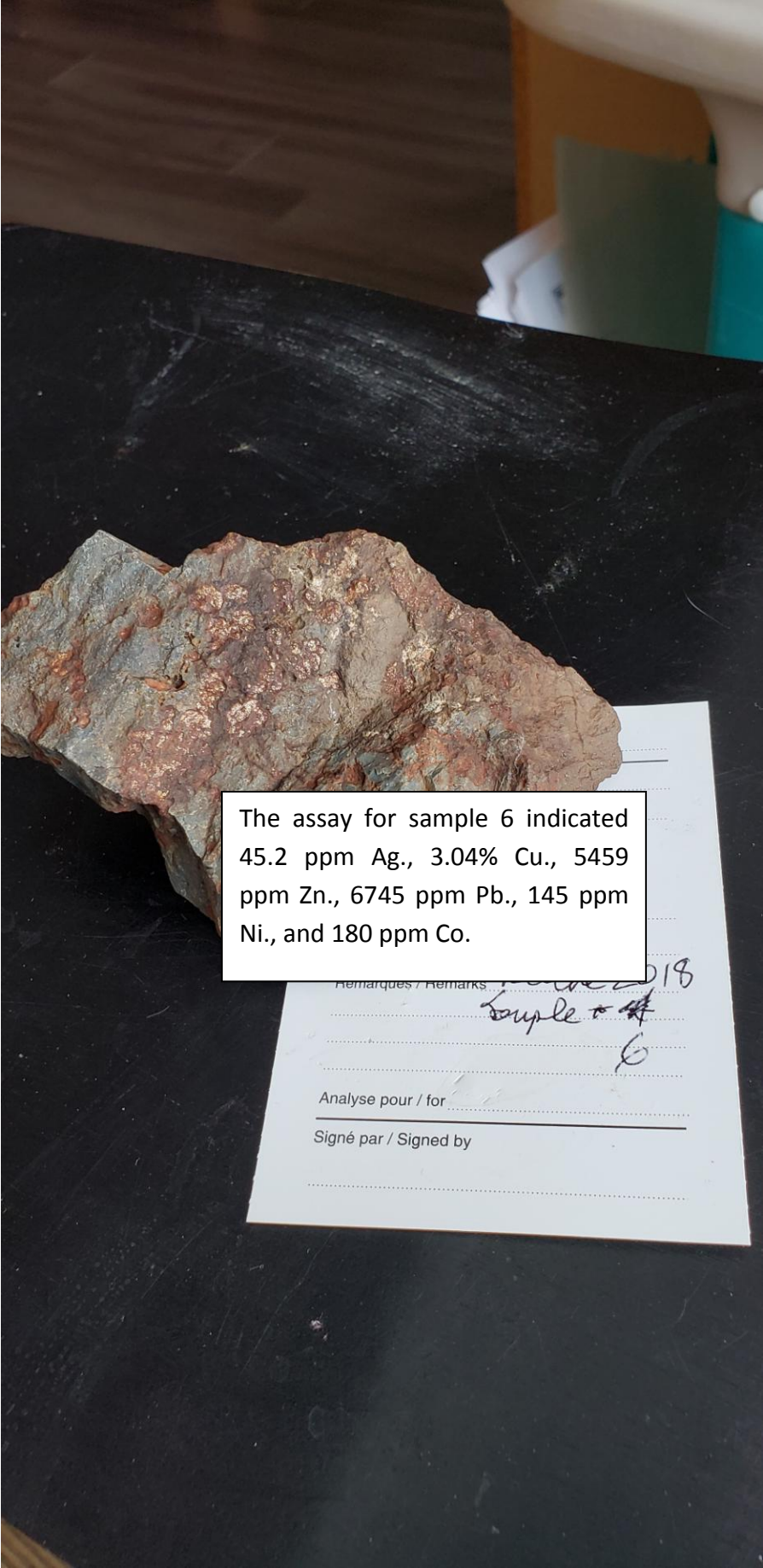
GPS tracking of part of our day's work.



Q.v. in host rock – sample #4.



One of two muck piles encountered on this day. This one was found at 604060, 5252673 and had a 8m base, was 25 m long and 5 m high. Sample # 10 was taken from this muck pile.

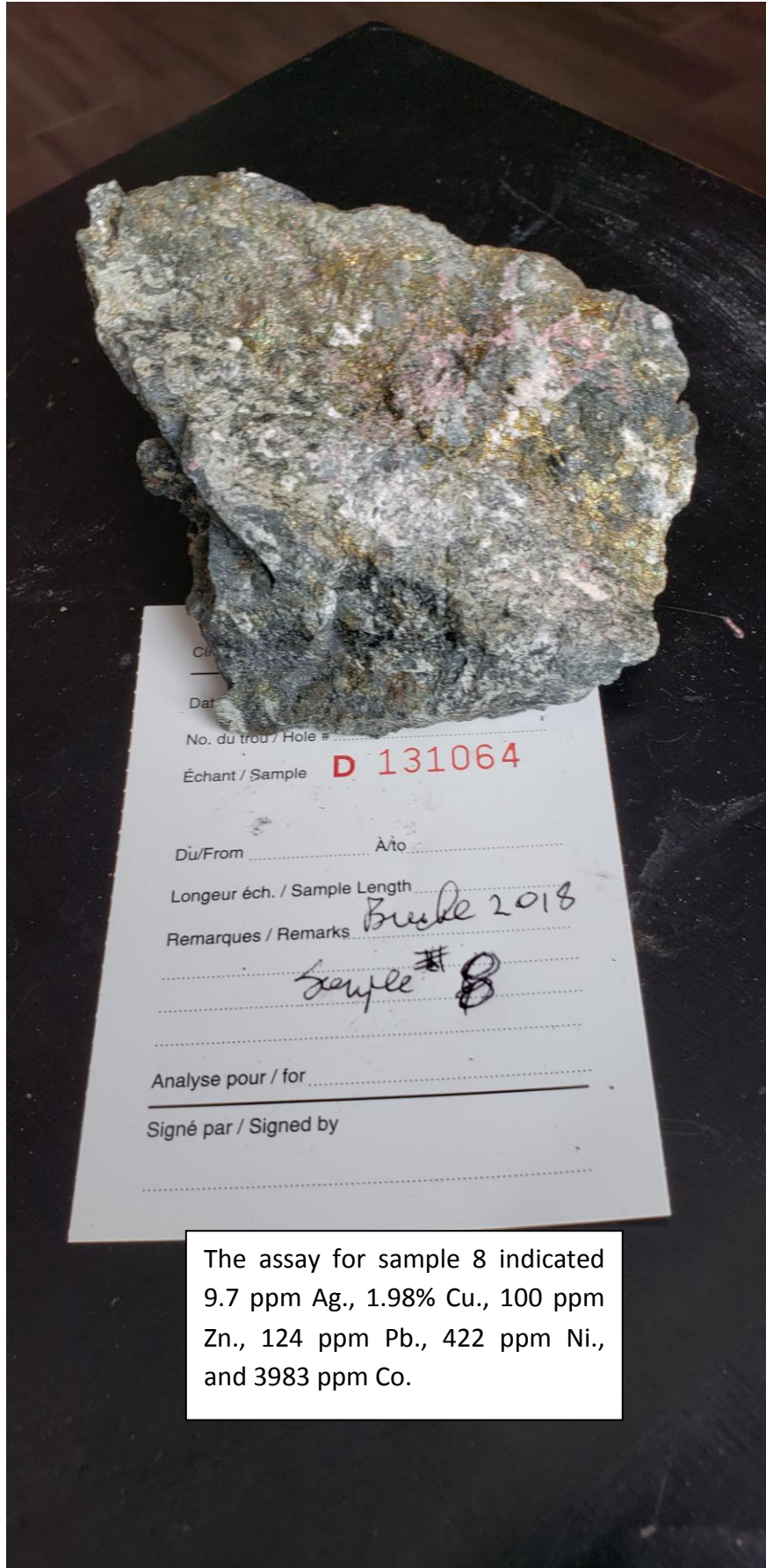


The assay for sample 6 indicated 45.2 ppm Ag., 3.04% Cu., 5459 ppm Zn., 6745 ppm Pb., 145 ppm Ni., and 180 ppm Co.

Remarques / Remarks *sample # 6*

Analyse pour / for *sample # 6*

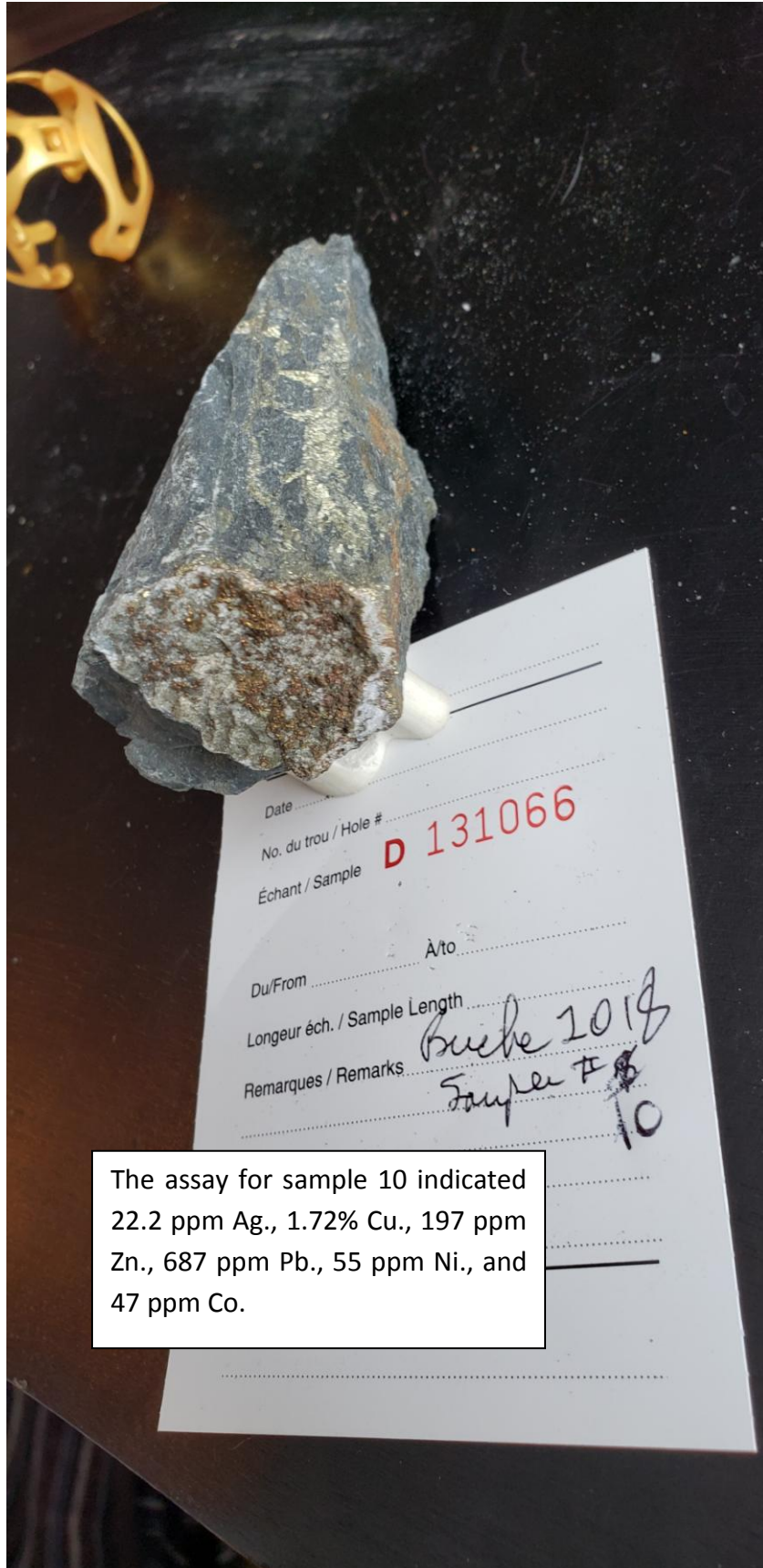
Signé par / Signed by



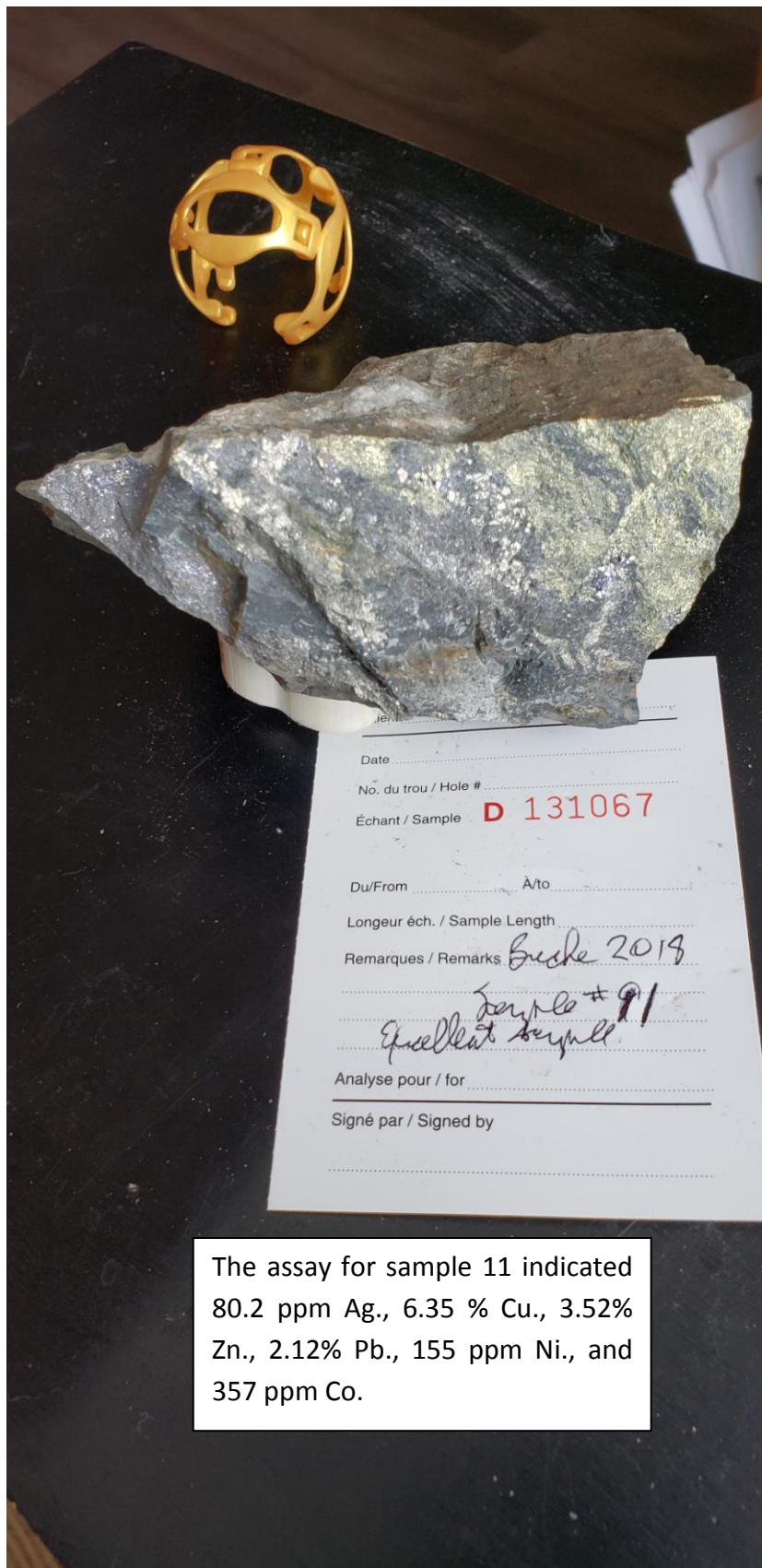
Client  
 Date  
 No. du trou / Hole #  
 Échant / Sample **D 131064**  
 Du/From ..... À/to .....  
 Longueur éch. / Sample Length  
 Remarques / Remarks *Bucke 2018*  
*Sample # 8*  
 Analyse pour / for .....  
 Signé par / Signed by .....

The assay for sample 8 indicated  
 9.7 ppm Ag., 1.98% Cu., 100 ppm  
 Zn., 124 ppm Pb., 422 ppm Ni.,  
 and 3983 ppm Co.

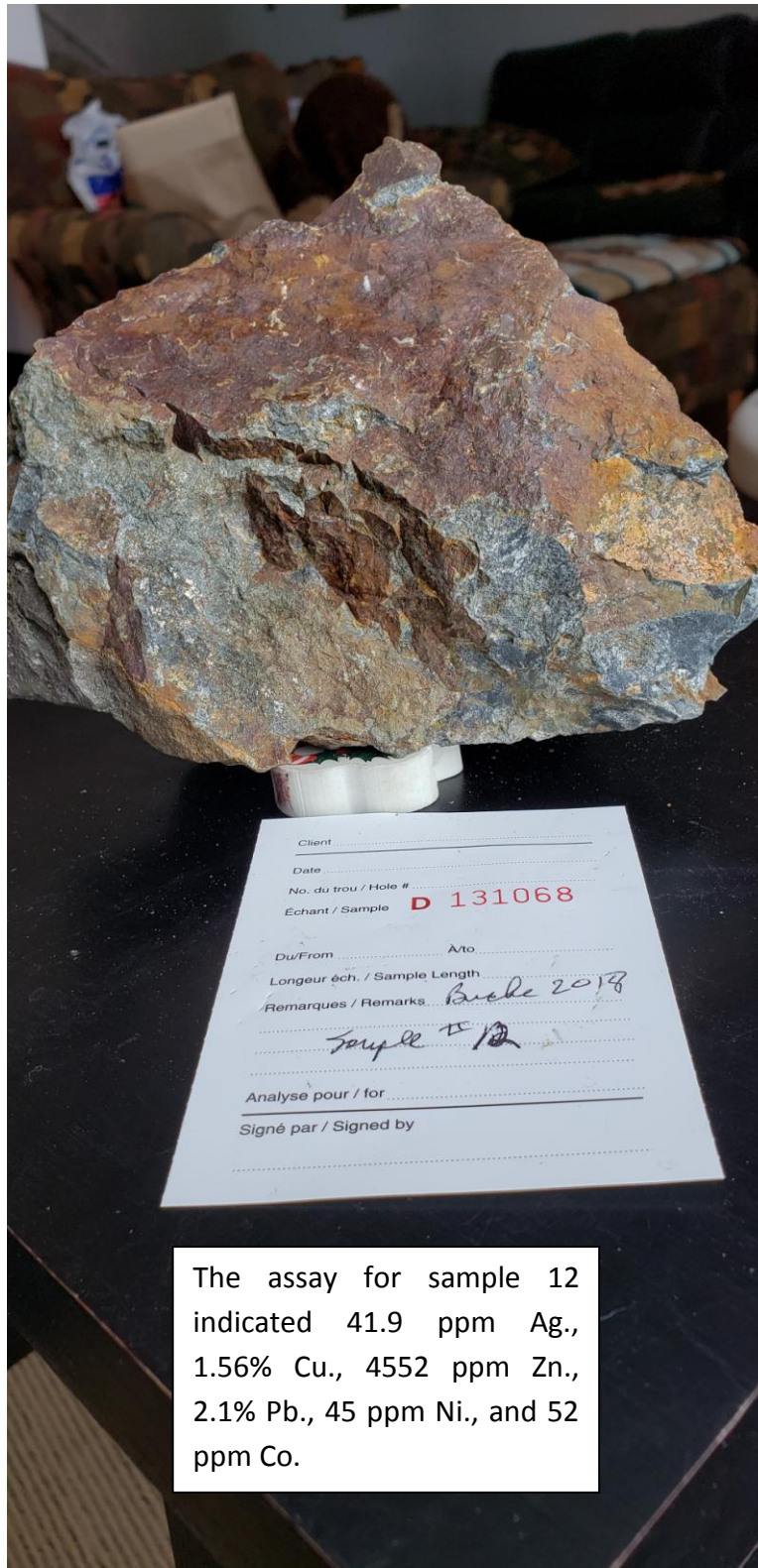




The assay for sample 10 indicated 22.2 ppm Ag., 1.72% Cu., 197 ppm Zn., 687 ppm Pb., 55 ppm Ni., and 47 ppm Co.



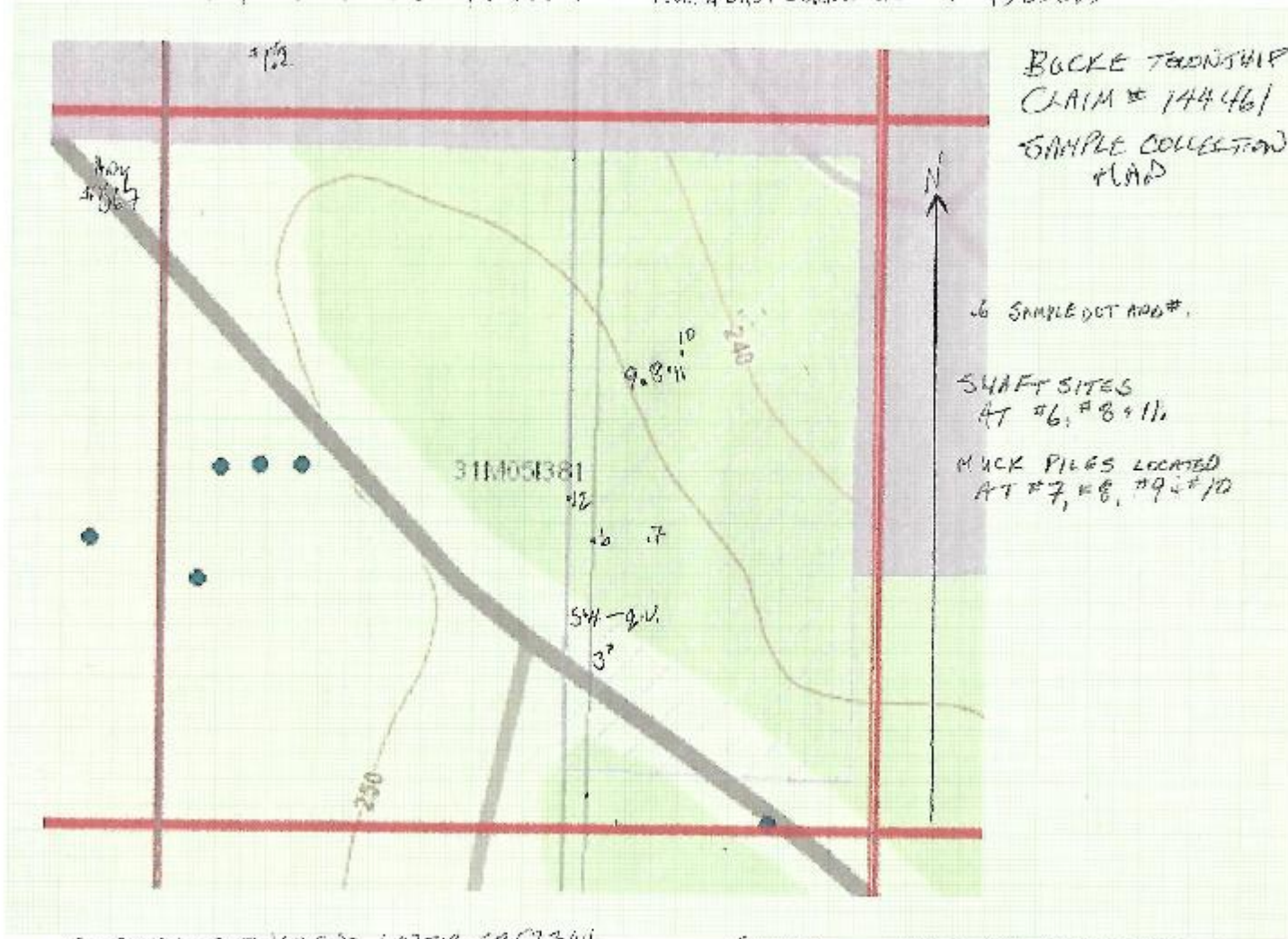
The assay for sample 11 indicated 80.2 ppm Ag., 6.35 % Cu., 3.52% Zn., 2.12% Pb., 155 ppm Ni., and 357 ppm Co.



The assay for sample 12 indicated 41.9 ppm Ag., 1.56% Cu., 4552 ppm Zn., 2.1% Pb., 45 ppm Ni., and 52 ppm Co.

Northwest corner GPS 603710, 5252417

North East corner GPS 604190, 5252354



Southwest corner GPS 603718, 5252394

South East corner GPS 604190, 5252393

<u>Samples</u>	<u>Tag #'s</u>	<u>GPS Coordinates</u>		<u>Ag</u>	<u>Cu</u>	<u>Zn</u>	<u>Pb</u>	<u>Co</u>	<u>Description</u>
Bucke-1	131057	603690	5252926	1.9 ppm	280ppm	98 ppm	10 ppm	33 ppm	chalco., bronze mineral, silver
Bucke-2	131058	603690	5252926	1.2	60	104 ppm	10	42	same
Bucke-3	131059	604014	5252522	< 0.2	42	98 ppm	14	21	boulder in dirt
Bucke-4	131060	604005	5252539	< 0.2	53	62 ppm	12	22	outcrop; qtz. veining
Bucke-5	131061	604005	5252539	0.2	71	100 ppm	16	35	same outcrop host rock
Bucke-6	131062	603998	5252582	45.2	3.04%	5459	6745	180	at shaft site
Bucke-7	131063	604021	5252581	13.1	1370	5433	6265	159	muck pile @ shaft
Bucke-8	131064	604016	5252683	9.7	1.98%	100	124	3983	chalco, co. staining, muck pile
Bucke-9	131065	604021	5252681	30.7	2.67%	123 ppm	1223	110	muck pile
Bucke10	131066	604060	5252673	22.2	1.72%	197 ppm	687	47	mucke pile
Bucke11	131067	604054	5252680	80.2	6.35%	3.52%	2.12%	357	Excellent sample, see pic above
Bucke12	131068	603986	5252591	41.9	1.56%	4552ppm	2.10%	52	grab sample

\*\*\* Certificate of analysis \*\*\*

**Laboratoire Expert Inc.**

750 A rue Saguenay  
 Rouyn-Noranda, Québec  
 Canada, J9X 7B5  
 Telephone : (819) 762-7100, Fax : (819) 762-7510


Date : 2019/01/04

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Client : <b>Scott Woolhead Exploration</b>			
Addressee : <b>Scott Woolhead</b>		Folder : <b>53732</b>	
305 Corporation Street Porcupine Ontario P0N 1C0		Your order number :	
Telephone : (705) 235-5524		Project : <b>BUCKE</b>	
		Total number of samples :	<b>12</b>

<u>Designation</u>	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2
131057	1.9	1.9	280	289	44	42	98	98
131058	1.2		60		46		104	
131059	<0.2		42		64		98	
131060	<0.2		53		68		62	
131061	0.2		71		124		100	
131062	45.4		----- >DL		143		5459	
131063	13.1		1370		123		5433	
131064	9.7		----- >DL		422		100	
131065	30.7		----- >DL		98		123	
131066	22.2		----- >DL		55		197	
131067	80.2		----- >DL		155		----- >DL	
131068	41.9		----- >DL		45		4552	

>DL Value greater than detection limit

  
 \_\_\_\_\_  
 Joe Landers, Manager

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

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 Canada, J9X 7B5  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2019/01/04

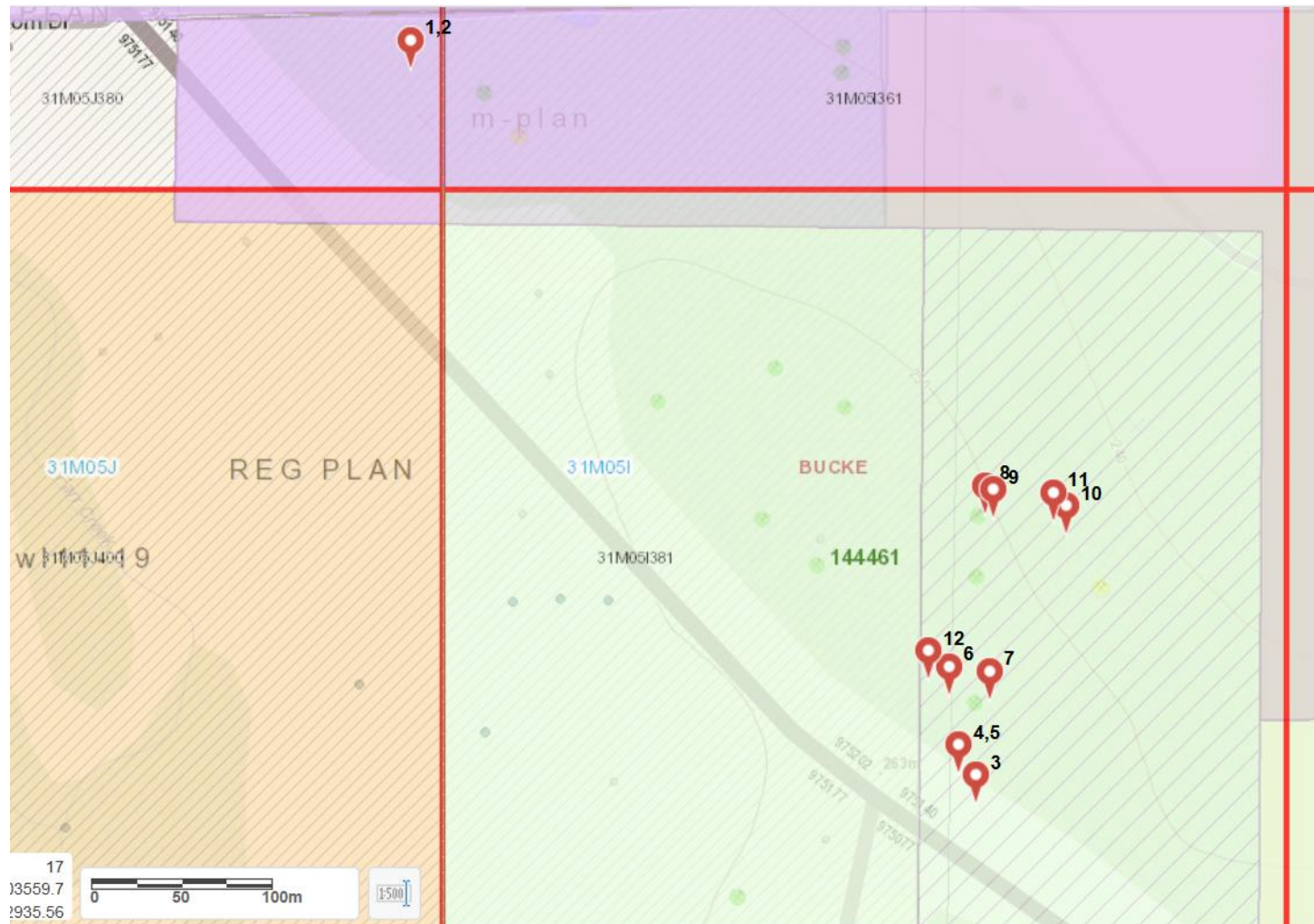
Page : 2 of 2

Client : <b>Scott Woolhead Exploration</b>			
Addressee : <b>Scott Woolhead</b>		Folder : <b>53732</b>	
305 Corporation Street Porcupine Ontario P0N 1C0		Your order number :	
Telephone : (705) 235-5524		Project : <b>BUCKE</b>	
		Total number of samples : <b>12</b>	

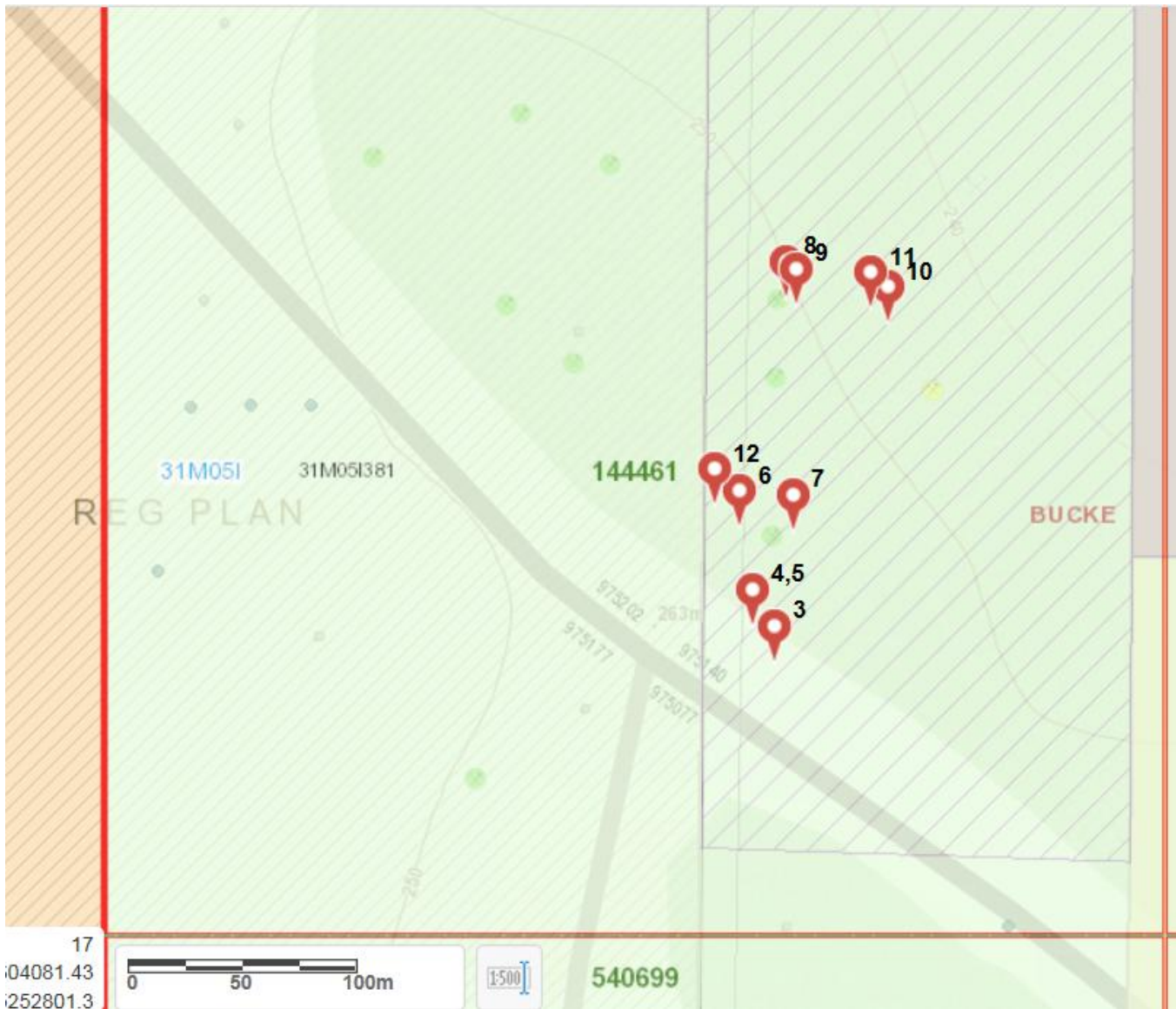
Designation	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2	Co AAT-7 ppm 2	Co-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010	Zn AAT-8 % 0.010	Pb AAT-8 % 0.010
131057	10	7	33	35			
131058	10		42				
131059	14		21				
131060	12		22				
131061	16		35				
131062	6745		180		3.040		
131063	6265		159				
131064	124		3983		1.980		
131065	1223		110		2.670		
131066	687		47		1.720		
131067	----- >DL		357		6.350	3.520	2.120
131068	----- >DL		52		1.560		2.100

>DL Value greater than detection limit

Map of sample locations from Bucke township claim 144461 sample collection (2 views).







Old shaft sites capped with cement are located at sample sites #6, #8, and #11. Muck piles were located at sample sites #7, #8, #9, and #10.