

Assessment Report

on

Prospecting and Sampling Activities

on the

**Laird Lake Property,
Killala Township**

**Red Lake Mining Division
Northwestern Ontario**

NTS: 52 L/16

Written by:

**Graham Stone
6 Finch Trail McDougall, Ontario
P2A 0B3**

March 2015

For

Bounty Gold Corp.

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Introduction:

The Laird Lake Property is located in Killala Township. The claims are within the Red Lake Mining Division, District of Kenora.

The property itself is comprised of 2 contiguous claims, #4241641 and 4214568 (32 units) covering an area of 512hectares.

The property is within the historic Red Lake Gold Camp and as such has seen a fair bit of exploration over the years.

The purpose of this prospecting and sampling program was to try to locate and sample as many of the historical showings as possible and to prospect in those areas to try and extend the showings.

Location and Access:

The general location is approximately 150km NW of Dryden Ont., and 250km NE of Winnipeg Manitoba, see Figure 1.

Highway 105 connects Red Lake with the trans-Canada highway to the south. From the town of Red Lake you travel southwest on highway 618 for 11kms. Turn left onto the Flat Lake – Suffel Lake gravel forestry road. Follow this road for approximately 13.5 km to the Draco-Medicine Stone road. Turn left onto this road and travel another 3.5 kms before turning left onto an unnamed logging road. Travel west along this road for about 2km. This will bring you to the start of the Claim block and the end of the travelled road. From here, access is via ATV, boat or on foot. see Figure 2.

Regional Geology:

The Red Lake greenstone belt occurs in the Uchi Subprovince which is part of the Superior Province of Archean age. Both tholeiite, komatiite and calc-alkaline volcanic rocks are present in the district. Narrow exhalite units of ferruginous sedimentary rocks and cherts are interlayered with the mafic and felsic volcanic rocks. Sedimentary rocks overlie the mafic volcanics. Late ultramafic to felsic intrusions are intrusive into the volcanic rocks. With minor exceptions, the gold deposits of the Red Lake District are hosted by rocks associated with the tholeiitekomatiite volcanic sequence. Several major NW to NE trending zones of ductile deformation have been recognized in the Red Lake area. The present and past producing gold mines are located within these deformation zones.

Property Geology:

The geology of the Laird Lake property consists mainly of basalt with minor ultramafic flows of tholeiitic and komatiite affiliation and a variety of granodiorites associated with the Killala Batholith and Medicine Stone Lake Intrusion. Ferruginous sedimentary and chert exhalite horizons exist with the volcanic sequence. Small intrusions ranging from ultramafic to felsic in composition occur as late dykes and stocks. Laird Lake itself is pinched between 2 main faults, the Lee Lake fault is proximal to the south shore, and the Laird Lake-Telescope Lake fault along the north shore approximately. Much of the historical trenching and gold values lie in proximity to the Lee Lake fault.

A prominent east – west trending deformation zone of up to 500 metres in width runs through the center of the property. This is likely an extension of the Flat Lake-Howey Bay deformation zone which hosts the past producing Madsen and Starret Olsen mines. Variable silica and biotite alteration with local pyrite enrichment are commonly developed within the mylonite units. Foliation is generally east-west with vertical to sub-vertical dips.

Historical Work:

The earliest recorded staking in the Laird Lake area was in 1936 when T. Christianson and E. Fredrickson staked 45 claims (ODM Vol. 49pt II, p 48).

T. Johnson, 1937: optioned the claims and carried out exploration and prospecting, trenching and sampling (ODM Vol. 49 pt II, p.148).

J. E. Hammel, 1938: in addition to trenching and sampling, Hammel completed 19 drill holes totaling 2,000 ft on the same claims (ODM Vol. 49 pt II, p.148 - 149).

Up until 1938, two gold showings were outlined:

- (a) No. 1 Showing: situated southeast of the Laird Lake Peninsula on the south shore (likely within current claim 4214568. This showing is described as a narrow quartz vein (4") hosted by a shear zone within altered greenstone. Visible gold was reported and assays ran to greater than 1oz/ton Au. 16 drill holes were completed to test the vein but results are not available.
- (b) NO. 2 Showing: on the south shore of Laird Lake at the eastern end, several 7 ft wide pyritic shears containing quartz were reported. These were trenched and drilled. Trench assays were .1 to .2 oz/ton Au. The drilling returned .2oz/ton Au as it's best result. No logs are available.

Further work in the form of diamond drilling continued from 1950 into the mid 1960's. There are no quantitative results available for this period, only verbal descriptions ranging from poorly, well, to very well mineralized. The only record of detailed geological mapping was carried out during the summer of 1987 by Tasu Resources Ltd. It covers the area south and east of Laird Lake. No other record of detailed geological mapping is apparent in the assessment records.

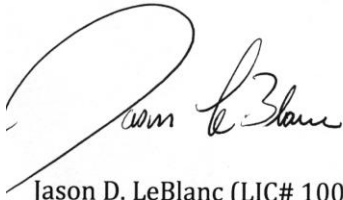
In 1988, Black Cliff Mines Ltd., undertook a detailed IP and Mag survey that covered the south shore and to the east of Laird Lake. This survey yielded some interesting E-W trends, some coincident with known trenching and others that could represent splay faults. The surveys were done in the fall and could not get coverage over the lakes.

Later work in the form of drilling, trenching, geophysics and prospecting has continued on and off until the present, The most recent of which was a detailed prospecting program in 2010 by Champlain Resources as well as a detailed Magnetometer survey and IP survey over Laird Lake in the winter of 2011, also by Champlain Resources.

Personnel

The following personnel worked on this property During the period of this report and conducted the following work activities summarized below:

<u>Personnel</u>	<u>Activity</u>	<u>Dates Worked</u>	<u>Man Days</u>
Chris LeBlanc	Access Trail Clearing	March 27, 29, April 5,2013	3 days
	Trail Clearing / Prospecting /Sampling	March 28, 30, 2013	2 days
	Prospecting/Sampling	March 31, April 7,9,18,23,25,26, 28, 2013	8 days
Jason LeBlanc	Prospecting/Sampling	March 29, April 7,27,28,2013	4 days
		<u>Total</u>	<u>17 days</u>



Jason D. LeBlanc (LIC# 1007516)
239 Hammell Road,
Red Lake, Ontario, Canada
POV 2M0



Chris S. LeBlanc (LIC# 1010470)
10 Dupont Drive,
Red Lake, Ontario, Canada
POV 2M0

Conclusions and Recommendations:

The Results of this prospecting and sampling program were very positive. Every sample submitted contained gold in varying amounts from 5ppb up to more than 10000ppb(>.3oz/ton). Of secondary interest, many of the anomalous gold samples have quite high copper and zinc values, but the Platinum and Palladium values are low, the highest being .419g/t. Many of the samples came from areas of historical trenching and confirm the presence of gold and expand upon it. These gold occurrences seem to be linear in nature and follow the shoreline of Laird Lake. This also happens to be where the Lee Lake Fault comes through. The vast majority of these values occur on the North side of the fault.

Future exploration programs should focus on trying to connect these occurrences if possible by means of trenching/stripping and/or more detailed prospecting. An IP survey done in 1988 by Blackcliff Resources Ltd., has outlined anomalous areas that warrant further examination.(See Figure 4). The one target sits in a topographic low off the east end of Laird Lake and appears to sit directly over the Laird Lake Fault. 250 meters south of this zone there is another running east-west, and another trend running parrallel is a further 450m south. These could represent splay faults, and are prime targets for follow up.

Qualifying Statement

I, Graham Stone, residing at #6 Finch Trail, McDougall Ontario, P2A 0B3 state the following with respects to this report:

I wrote this report and produced the accompanying tables and maps based on information provided to me by Bounty Gold Corp, P.O. Box 1160, 104 Howey St., Red Lake, Ontario P0V 2M0 (807)728-3323.

Respectfully Submitted



Graham Stone

in McDougall, ON
March 27, 2015

Additional Information:

3 full days and 2 partial days were spent cutting out an access trail on the property. There was an existing trail much of the way, however, severe windfalls made it impassible. The surrounding bush was equally bad, so it was deemed prudent to clear it out to make it ATV passable again and useable as a foot trail as well. The time saved in access, and the ease of hauling samples and equipment in and out was appreciable, and of benefit to future work.

Duplicate Sample Numbers:

There are two numbers associated with every sample, a **Sample ID#** and a **Sample#**. At SGS Labs they used the **Sample ID#** only. For our plotting purposes the **Sample#** was used since they are sequential. The Sample ID series TR11-001-13 thru TR11-006-13 was collected twice, in 2 different locations. In our database they have unique **Sample#'s** attached to them but on the assay certificates they do not. They were sent to the lab on different dates so they can be distinguished by the certificate #'s. Please refer to the following spreadsheet "**SampleID Cross Reference**" in Appendix VII to see which certificates have the assay results for those samples, as well as cross referencing with the Sample #.

SGS Laboratories Error:

For the Platinum/Palladium assays the Lab made a mistake entering in sample #'s.

For work order # LD130169 the series of Sample ID#'s should be TR12-009-13 thru TR12-035-13. The Lab left out the 2.

Please refer to the following sheet "**SampleID Cross Reference**" Appendix VII for clarification if needed.

References:

- a) Report on the geology and Mineralization of the Laird Lake Property of Tasu Resources Ltd., by N.O. Willoughby, January 1988

- b) Report on a Geochemical and Prospecting Program of the Laird Lake Property of Laird Lake Resources Inc., by Kenneth Guy, Pgeo(Ont), Dec 2009.

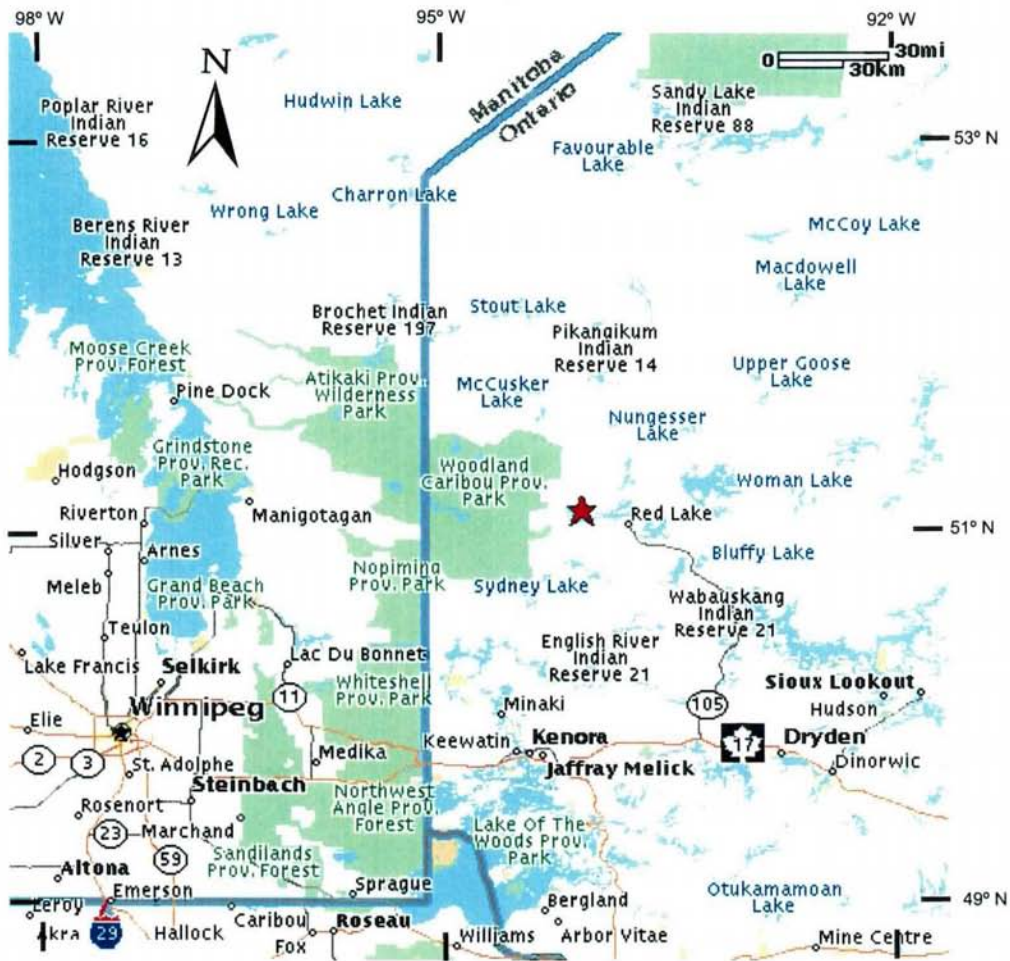
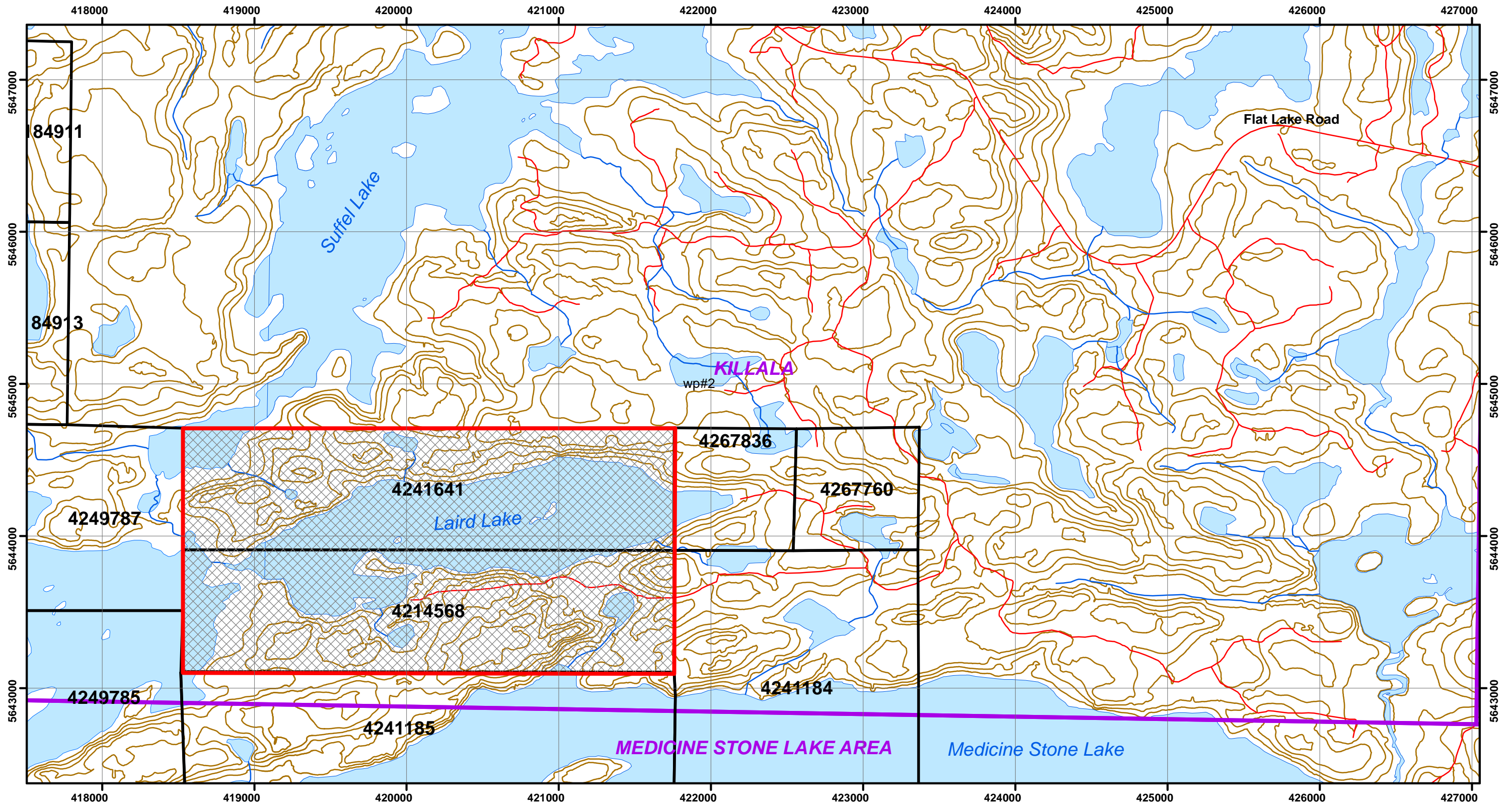
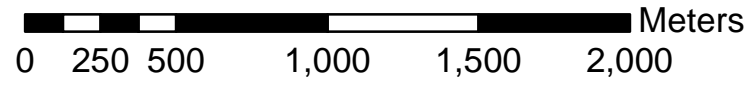


Figure 1:
Key Location Map

Access to Claims and Work Location Map

Figure 2

UTM Grid: NAD83 Zone 15N



Overview of Sample Locations

Figure 3

UTM Grid: NAD83 Zone 15N

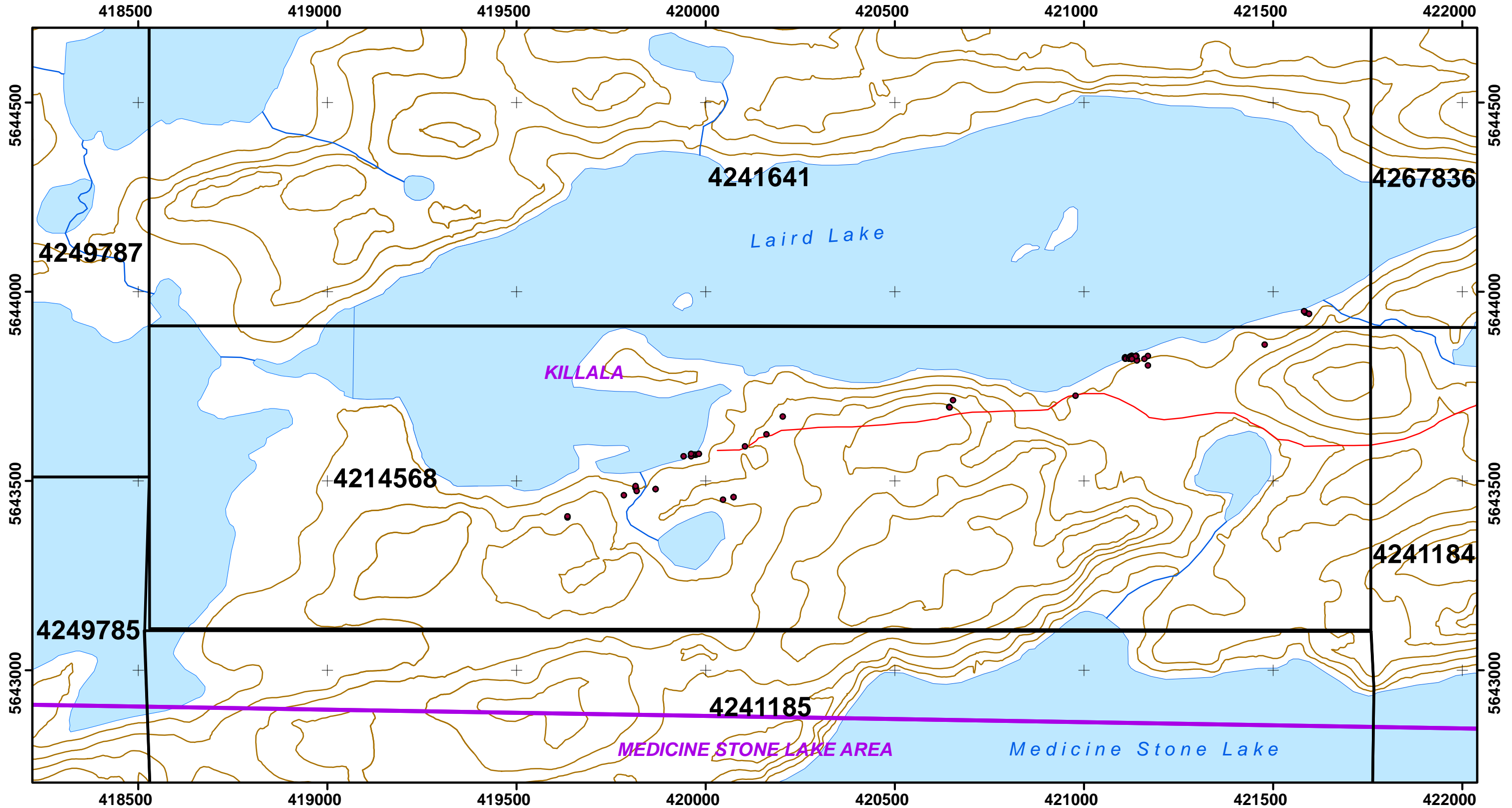
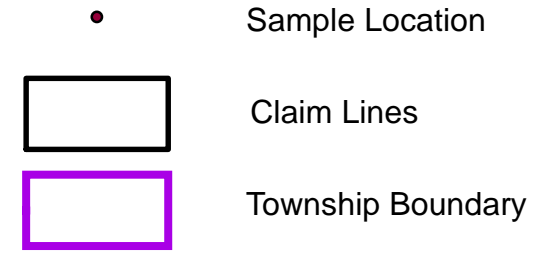
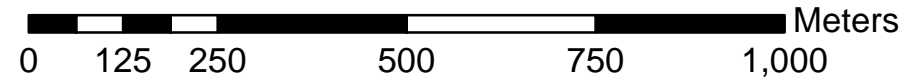
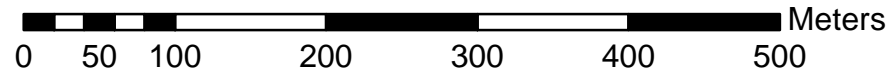


Figure 3a

PROSPECTING and SAMPLING MAP 1

UTM Grid: NAD83 Zone 15N



- Sample Location
- Chris_March28_2013_Track
- - - Jason_Mar29_Chris_Mar31_2013_Track
- Chris_March30_2013_Track
- Claim Line

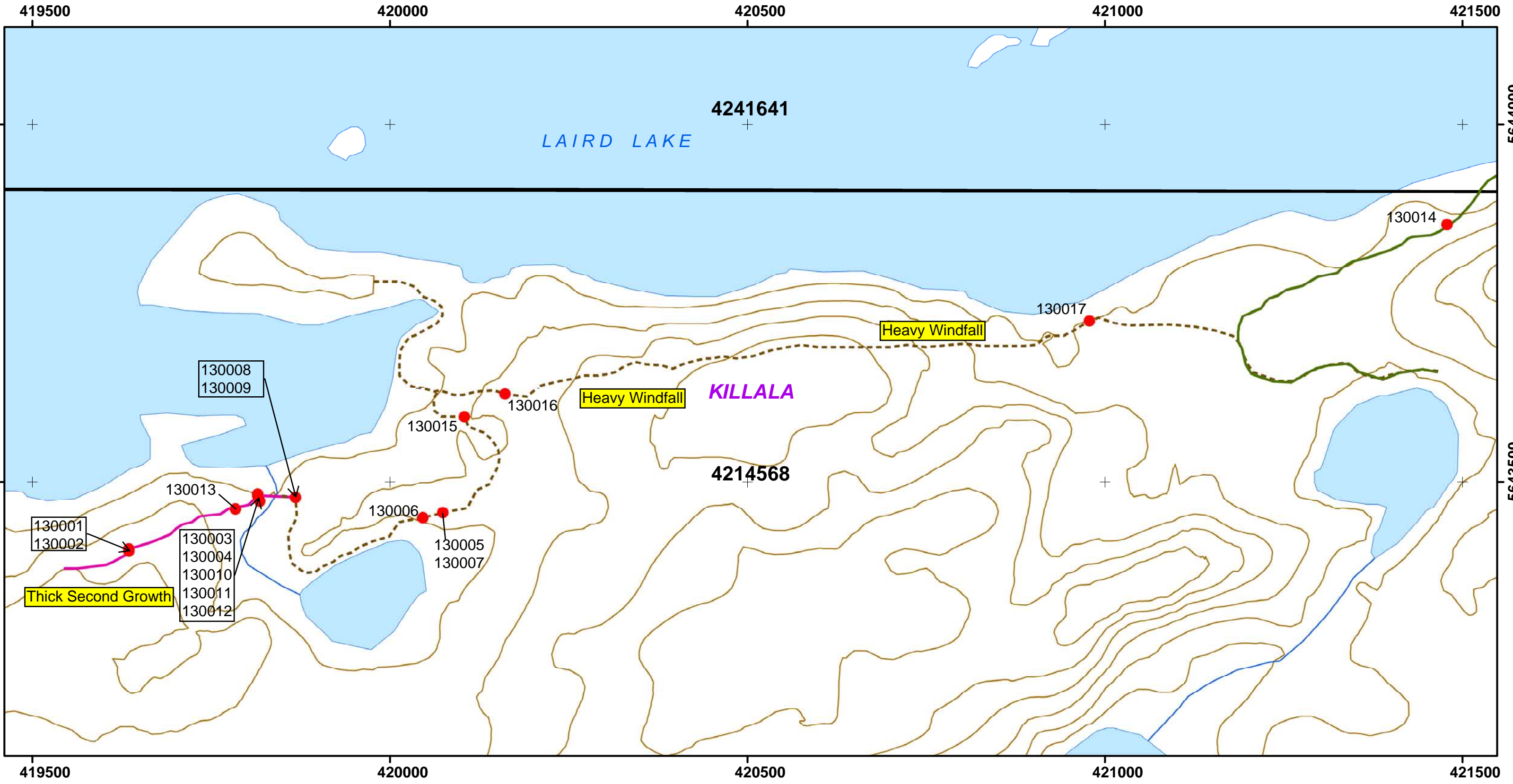


Figure 3b

PROSPECTING and SAMPLING MAP 2

UTM Grid: NAD83 Zone 15N



- Sample Location
- Jason_April7_2013_Track
- Chris_April7_2013_Track
- Chris_April9_2013_Track
- Claim Line

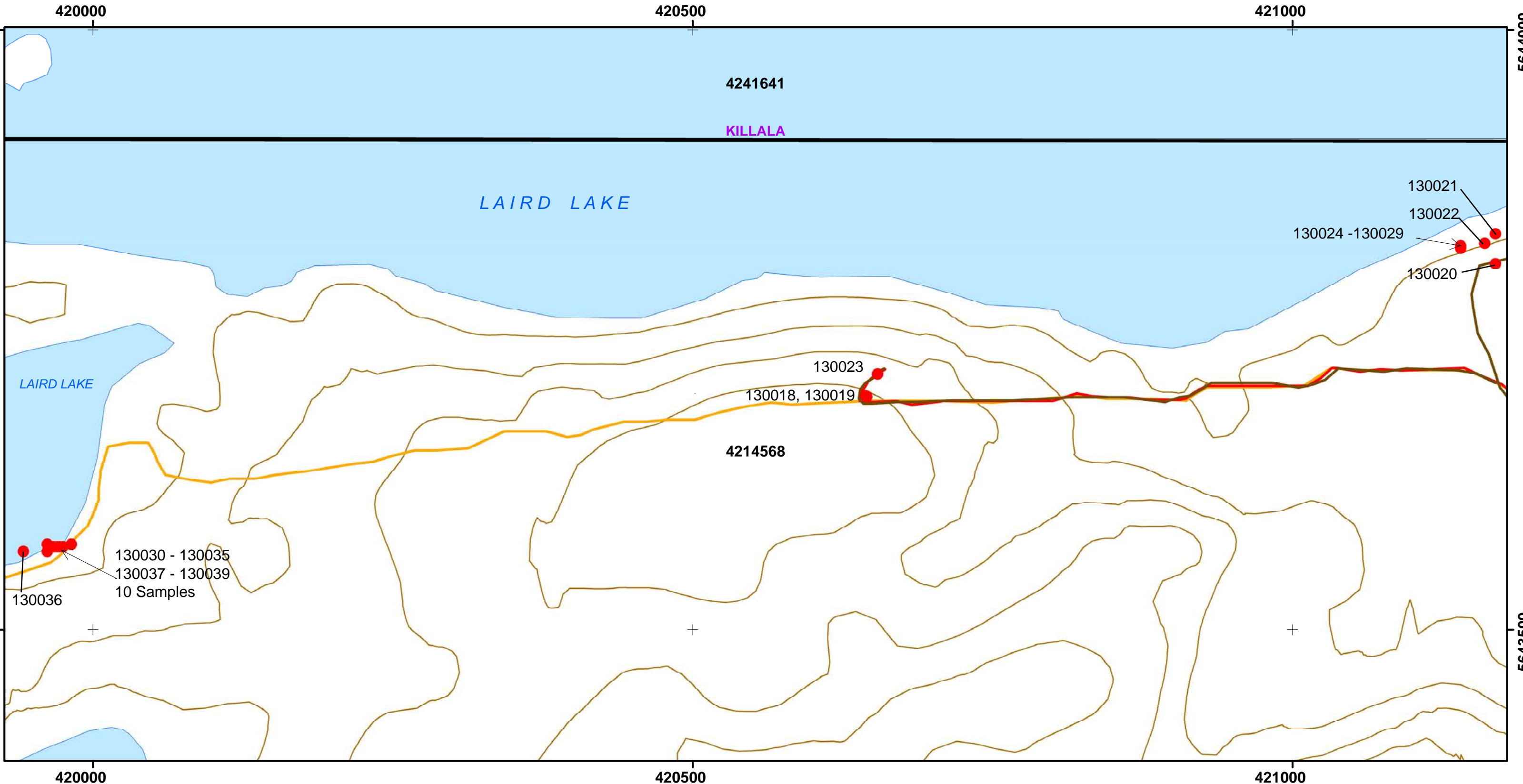
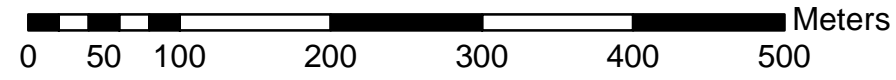


Figure 3c

PROSPECTING and SAMPLING MAP 3

UTM Grid: NAD83 Zone 15N



- Sample Location
- - - Chris_April18_2013_Track
- Claim Line

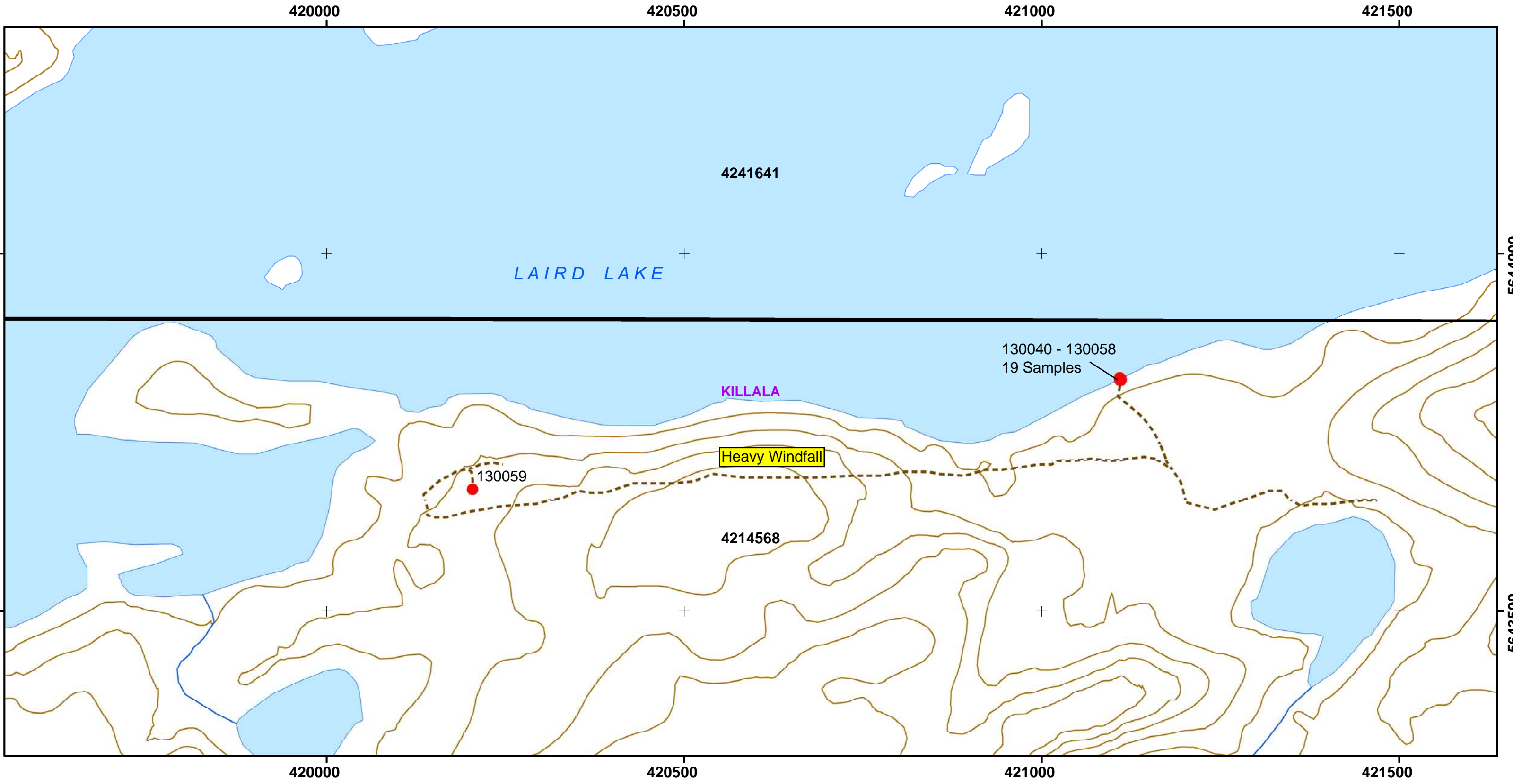
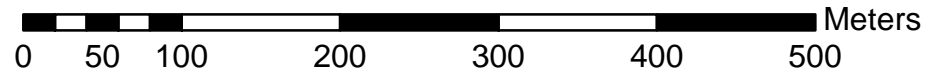


Figure 3d

PROSPECTING and SAMPLING MAP 4

UTM Grid: NAD83 Zone 15N



- Sample Location
- Chris_Apr23_25_2013_Track
- Chris_Jason_Apr26_2013_Track
- Jason_April27_2013_Track
- Jason_Chris_April28_2013_Track
- Claim Line

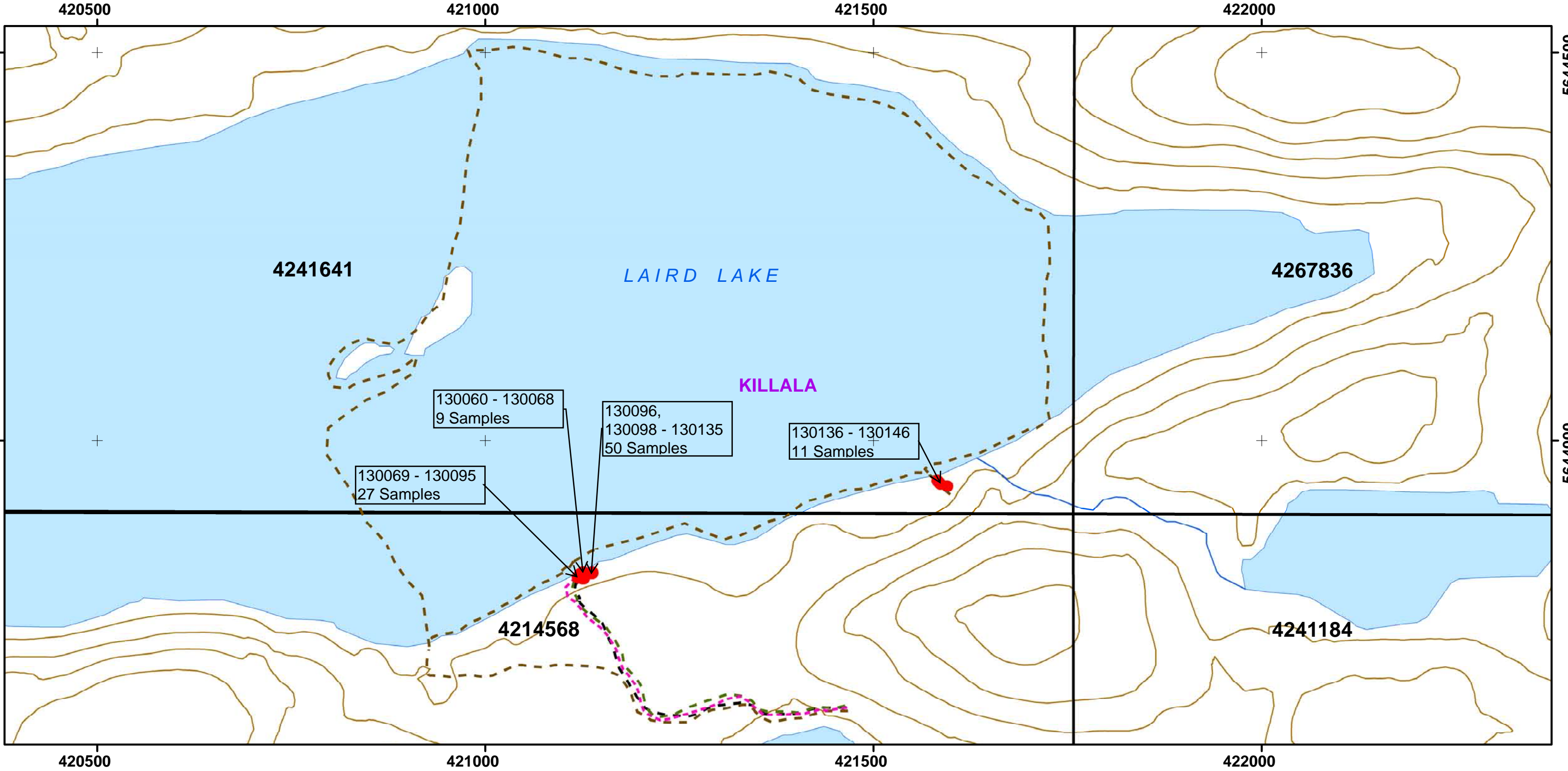
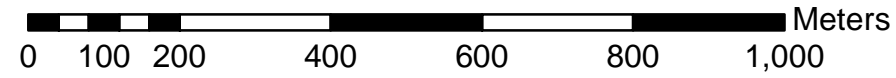


Figure 4

GOLD DISTRIBUTION MAP

UTM Grid: NAD83 Zone 15N

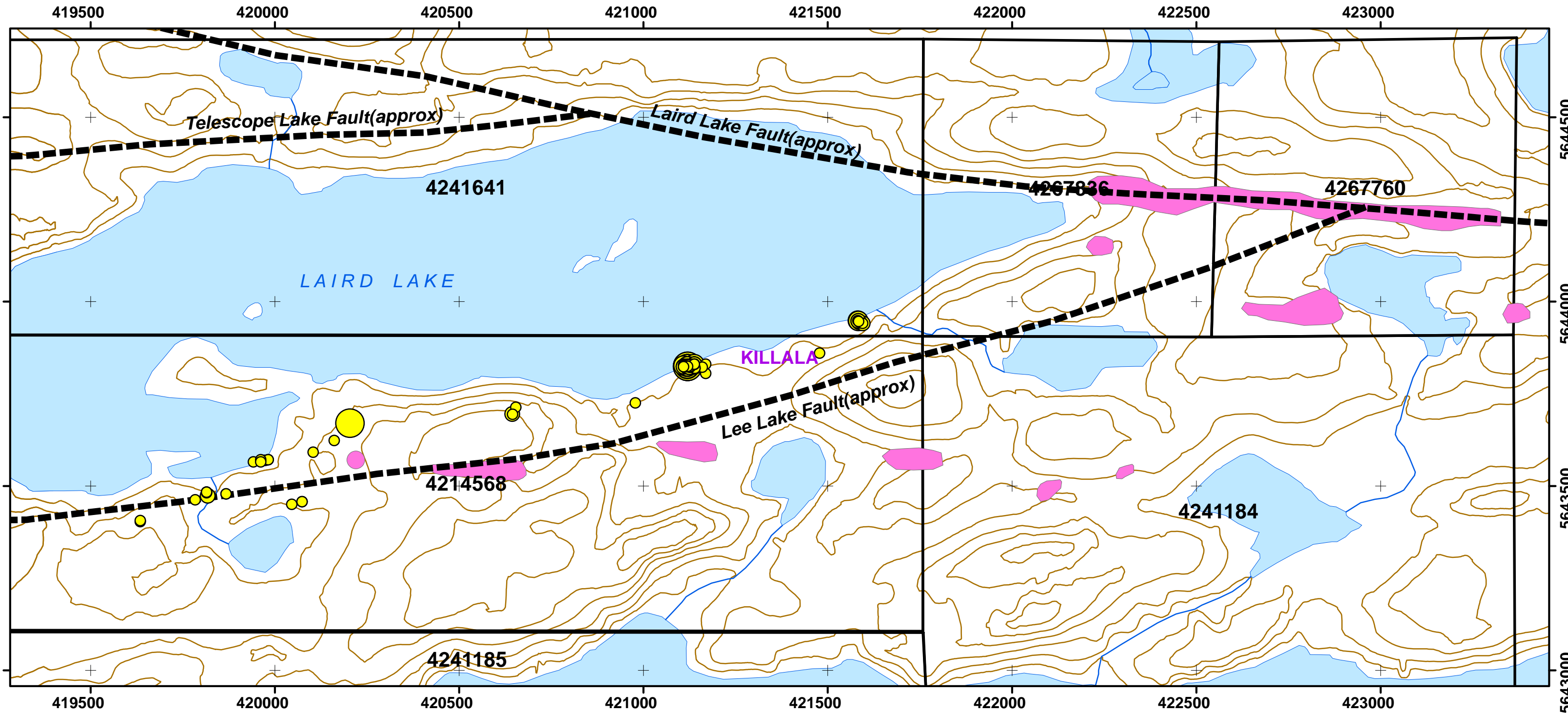


Fire Assay Gold Results

Au - FAA (ppb)

- 5 - 145
- 155 - 565
- 625 - 1575
- 2565 - 5695
- 8420 - 10000

Anomalous IP Zones
(Blackcliff Res Ltd, 1988)



Appendix I

Rock Sample
Locations and Descriptions

Appendix 1

SAMPLE ID	SAMPLE #	NAD83_E	NAD83_N	DESCRIPTION
CT-001-13	130001	419635	5643403	Mafic
CT-002-13	130002	419635	5643406	Granodiorite
CT-003-13	130003	419815	5643481	Smokey qz
CT-004-13	130004	419815	5643483	Mafic, shear
CT-005-13	130005	420074	5643457	Mafic, silicified, carbonate, fg py
CT-006-13	130006	420046	5643450	Andesite, carbonate veining or breccia
CT-007-13	130007	420074	5643457	Gossan
CT-008-13	130008	419868	5643478	Mafic-ultramafic, fg, magnetic
CT-009-13	130009	419868	5643478	Mafic-ultramafic, fg, magnetic
CT-010-13	130010	419815	5643483	Andesite, carbonate veining or breccia
CT-011-13	130011	419815	5643483	Andesite, fg, py, quartz stringer (1 cm)
CT-012-13	130012	419818	5643473	Impure qz
CT-013-13	130013	419784	5643462	Andesite, rusty, coarse py
JL-014-13	130014	421478	5643860	Gabbro, coarse grained, minor py
JL-015-13	130015	420104	5643591	Mafic, fine grained, rusty, minor py
JL-016-13	130016	420161	5643623	Mafic, fine grained, rusty py
CT-014-12	130017	420978	5643725	Ultramafic, fg, greasy (talc-like) surface, soft
JL-018-13	130018	420644	5643695	Felsic, shear, rusty, magnetic, minor py
JL-019-13	130019	420645	5643694	Felsic, shear, rusty, magnetic, minor py
CT-014-13	130020	421169	5643805	Andesite, silicified, py
CT-015-13	130021	421169	5643830	Mafic, unaltered
CT-016-13	130022	421160	5643822	Chert, large boulder or outcrop?
CT-017-13	130023	420654	5643713	Andesite, sheared
TR11-001-13	130024	421140	5643819	Basalt, unaltered, south contact adjacent to gossan
TR11-002-13	130025	421140	5643820	Basalt, unaltered, north of shear
TR11-003-13	130026	421140	5643819	Mafic, rusty gossan, sheared, 0.66 m wide shear, this sample south side of shear. South of TR10-11 interconnecting trench
TR11-004-13	130027	421140	5643820	Mafic, silicified, adjacent north of shear
TR11-005-13	130028	421140	5643819	Mafic, float taken from soil in trench around shear
TR11-006-13	130029	421140	5643818	Mafic, unaltered, south of shear
CT-018-13	130030	419975	5643569	Unaltered andesite
CT-019-13	130031	419972	5643569	Unaltered andesite
CT-020-13	130032	419970	5643569	Andesite, moderately silicified, white weathering
CT-021-13	130033	419967	5643569	Coarser grained andesite than previous sample
CT-022-13	130034	419966	5643569	Similar to CT-020-13, dike?
CT-023-13	130035	419962	5643565	Heavily silicified and rusted andesite w/ 1-3% py

Appendix 1

SAMPLE ID	SAMPLE #	NAD83_E	NAD83_N	DESCRIPTION
CT-024-13	130036	419942	5643565	Andesite, fg, breccia
CT-025-13	130037	419982	5643571	Chert, SE corner of peninsula bay
CT-026-13	130038	419982	5643571	Same as previous, carbonate, minor py, rusty
CT-027-13	130039	419962	5643571	Andesite w/ diorite intermixed, breccia
TR11-001-13	130040	421109	5643823	Gossan, historic Trench 11
TR11-002-13	130041	421109	5643823	Part gossan, part andesite
TR11-003-13	130042	421109	5643823	Mafic
TR11-004-13	130043	421109	5643823	Rusty, heavy py
TR11-005-13	130044	421109	5643824	Dirty qz
TR11-006-13	130045	421109	5643824	Half dirty qz, half wall rock (andesite)
TR11-007-13	130046	421109	5643824	Dirty qz w/ some copper-staining
TR11-008-13	130047	421109	5643824	1" vein of rotten gossan between two dirty qz veins
TR11-009-13	130048	421109	5643824	Dirty qz w/ some host rock (andesite) from N end of dirty qz vein. Dirty qz vein is at least 24" wide.
TR11-010-13	130049	421109	5643824	Host rock (andesite) from N side of dirty qz vein
TR11-011-13	130050	421109	5643825	Host rock 7" N of TR11-010-13
TR11-012-13	130051	421109	5643825	Dirty qz w/ some host rock (andesite)
TR11-013-13	130052	421109	5643826	Host rock, N side of dirty qz
TR11-014-13	130053	421109	5643826	Andesite with 15% py, east side of outcrop.
TR11-015-13	130054	421109	5643826	Andesite, N side of TR11-014-13
TR11-016-13	130055	421109	5643826	Andesite with heavy py veinlets
CTR11-001-13	130056	421111	5643824	Dirty qz w/ py, west side of TR11-001-13 to TR11-013-13 outcrop, north side of trench.
CTR11-002-13	130057	421111	5643824	Andesite with 10-15% py, north side of trench
CTR11-003-13	130058	421111	5643823	Sheared andesite, south exposure of TR10-TR11 interconnecting trench
SPZ-001-13	130059	420204	5643670	Smokey qz, float from Pit Zone
TR12-000-13	130060	421125	5643829	Gossan float from area of TR12-001-13, lots of mineralization (py)
TR12-001-13	130061	421125	5643829	Gossan vein, 9" wide, east of CT-011-12(24) gossan collected in 2012, S side of formation.
TR12-002-13	130062	421125	5643829	Gossan type rock contacting previous sample. 10" wide sample
TR12-003-13	130063	421125	5643829	Gossan contacting previous sample, 10" wide sample
TR12-004-13	130064	421125	5643829	1/2 gossan, 1/2 rusted andesite, 5" wide
TR12-005-13	130065	421125	5643830	16" sample of andesite
TR12-006-13	130066	421127	5643830	Basalt, 5 ft east of gossan
TR12-007-13	130067	421127	5643830	Gossan (not as rotten as previous), 5 ft vertically below crest of outcrop
TR12-008-13	130068	421127	5643830	Same as previous, south contact, chlorite
TR12-009-13	130069	421120	5643824	Impure qz w/lots of disseminated py and py veinlets
TR12-010-13	130070	421120	5643824	Same as previous
TR12-011-13	130071	421120	5643824	Copper-stained gossan south contact, lots of py and cpy

Appendix 1

SAMPLE ID	SAMPLE #	NAD83_E	NAD83_N	DESCRIPTION
TR12-012-13	130072	421120	5643824	Impure qz and andesite beside previous sample
TR12-013-13	130073	421120	5643824	Andesite, chlorite, minor py
TR12-014-13	130074	421120	5643824	Heavily silicified andesite at south contact of previous
TR12-015-13	130075	421120	5643824	Andesite, silicified at south contact of previous w/some gossan
TR12-016-13	130076	421120	5643824	Andesite, silicified
TR12-017-13	130077	421120	5643824	Gossan float from area
TR12-018-13	130078	421120	5643824	Heavily silicified andesite, south contact of impure qz (TR12-019-13), cu-staining
TR12-019-13	130079	421120	5643824	Impure quartz, heavily mineralized with py
TR12-020-13	130080	421120	5643824	Heavily silicified andesite with dirty qz included
TR12-021-13	130081	421120	5643824	Gossan vein, 12" south of TR12-018-13
TR12-022-13	130082	421120	5643824	Impure qz
TR12-023-13	130083	421119	5643824	Heavily silicified andesite to impure qz
TR12-024-13	130084	421119	5643824	Andesite from east exposure on surface next to rotten gossan
TR12-025-13	130085	421119	5643824	Gossan next to TR12-024-13, very rotten
TR12-026-13	130086	421119	5643824	Cu-stained vein (2" wide), silicified w/ qz stringers, chlorite, biotite
TR12-027-13	130087	421119	5643823	2-3" cu-stained gossan vein approx 2 ft down from surface
TR12-028-13	130088	421119	5643823	12" N of TR12-026 and 027-13, small 2" vein of impure qz w/cu-staining
TR12-029-13	130089	421119	5643823	4-5" sample around TR12-027-13 (N and S contacts)
TR12-030-13	130090	421119	5643823	Shear east of gossan structure, approx 20" wide
TR12-031-13	130091	421119	5643823	North wall rock of previous shear
TR12-032-13	130092	421119	5643823	24" north of TR12-018-13, lots of py (disseminated and veinlets), silicified
TR12-033-13	130093	421119	5643823	Similar to previous, 18" N
TR12-034-13	130094	421119	5643823	18" N of TR12-033-13 in same rock unit, cu-stained andesite, silicified
TR12-035-13	130095	421119	5643823	Andesite, identical to TR12-024-13
UK-001-13	130096	421138	5643830	Cu-stained gossan float from TR10 area
CT-010-13	130097	419815	5643486	Rotten gossan beside py replacement zone (TR10-009-13). South contact.
TR10-001-13	130098	421138	5643830	Heavy py, cpy. Historic Trench # 10.
TR10-002-13	130099	421138	5643830	Gossan, minor py
TR10-003-13	130100	421138	5643830	North contact of TR10-001-13, gossan, chlorite, minor qz and py
TR10-004-13	130101	421138	5643830	Qz rich, south contact of TR10-002-13
TR10-005-13	130102	421138	5643830	Silicified basalt w/ minor py
TR10-006-13	130103	421138	5643830	Heavily altered silicified basalt, 25% py
TR10-007-13	130104	421138	5643830	Heavily silicified basalt (almost 100%), heavily mineralized w/ py
TR10-008-13	130105	421138	5643830	Similar to TR10-009-13, very heavy py mineralization
TR10-009-13	130106	421138	5643830	Same as previous, heavily mineralized w/ py
TR10-011-13	130107	421138	5643830	Qz rich sample at crest of TR10 outcrop N of TR10-008 and 009-13 samples that had very heavy py mineralization

Appendix 1

SAMPLE ID	SAMPLE #	NAD83_E	NAD83_N	DESCRIPTION
TR10-012-13	130108	421138	5643829	Basalt, 100% silicified
TR10-013-13	130109	421138	5643829	Basalt, S of previous
TR10-014-13	130110	421138	5643829	Basalt, S of previous
TR10-015-13	130111	421138	5643829	Basalt, S of previous
TR10-016-13	130112	421138	5643829	Basalt, S of previous
TR11-017-13	130113	421138	5643829	Silicified basalt from the west wall of TR11, outcrop at the centre (N-S) of trench, exposed face which appears blasted?
CTR-004-13	130114	421136	5643829	In TR10-TR11 interconnecting trench, south side of trench, basalt, 25% py
CTR-005-13	130115	421136	5643829	North contact of previous sample, basalt w/ py, dirty qz or 100% silicified
GBZ-001-13	130116	421122	5643828	Shear, silicified andesite, 20" south of CT-011-12 (24)
GBZ-002-13	130117	421122	5643828	Andesite shear 36" south of CT-011-12 (6), chlorite
GBZ-003-13	130118	421122	5643827	Andesite, 48" S of GBZ-002-13
GBZ-004-13	130119	421122	5643827	Andesite, silicified, 48" south of GBZ-002-13, py as disseminations and blebs
GBZ-005-13	130120	421125	5643823	Dirty qz, 8' S of GBZ-004-13 and 10' east of TR12 "shaft"
GBZ-006-13	130121	421125	5643823	Wall rock to previous (north side)
GBZ-007-13	130122	421125	5643823	100% silicified, magnetite (strongly magnetic), py and cpy
GBZ-008-13	130123	421125	5643823	Heavily silicified (almost qz), 2.5' down (vertical face) from TR12-020-13
GBZ-009-13	130124	421125	5643823	Andesite, silicified
GBZ-010-13	130125	421125	5643823	Gossan at contact N of previous sample
GBZ-011-13	130126	421125	5643822	Andesite, fine grained, silicified, disseminated py
GBZ-012-13	130127	421125	5643822	Andesite, sheared, 14" south of GBZ-009-13
GBZ-013-13	130128	421125	5643822	Narrow (4") shear beside GBZ-011-13
GBZ-014-13	130129	421125	5643822	Mafic, rusty, 2' below (vertically) GBZ-008-13
GBZ-015-13	130130	421125	5643822	Basalt, collected between (vertically) but slightly N of GBZ-008-13 and GBZ-014-13
GBZ-016-13	130131	421127	5643822	24" dirty qz vein 15 ft east of TR12 shaft
GBZ-017-13	130132	421127	5643822	N contact wall rock of previous, shear of andesite and dirty qz
GBZ-018-13	130133	421127	5643822	North contact of previous (shear), this sample is unaltered basalt
GBZ-019-13	130134	421127	5643822	Fine grained basalt, chlorite alteration, little to no mineralization observed
GBZ-020-13	130135	421127	5643822	Rusty basalt 1.0 m SE of GBZ-019-13
JL-020-13	130136	421585	5643945	South shore of Laird Lake west of creek from Little Lake, exposed rock face at what appears to be an old trench. Old flag tape with sample # 18329 found here. Heavy py veining.
JL-021-13	130137	421584	5643946	Collected 0.6 m NW of previous. Less mineralization (minor py), but heavier silicified (almost 100%)
JL-022-13	130138	421586	5643944	Collected 0.5 m SE of JL-020-13. Heavily mineralized with py, chloritic
JL-023-13	130139	421586	5643944	Same general area as previous sample, but more cherty, less mineralized.
JL-024-13	130140	421583	5643947	Heavily silicified, cherty, chloritic, minor py
JL-025-13	130141	421583	5643947	Similar to previous, this sample adjoins to the N
JL-026-13	130142	421583	5643947	Basalt?, adjoins previous two samples, stronger magnetic response and better mineralized (py)

Appendix 1

SAMPLE ID	SAMPLE #	NAD83_E	NAD83_N	DESCRIPTION
JL-027-13	130143	421582	5643948	Gossaneous material, platy, collect 1 m NW of JL-026-13. Minor py.
JL-028-13	130144	421582	5643948	Same description and location as previous.
JL-029-13	130145	421595	5643941	Collected up the rock face and west from previous nine samples, rusty weathering basalt with heavy py veining, minor cpy
JL-030-13	130146	421595	5643941	Same description and location as previous, taken adjoining to the N of that sample

Appendix II

Gold Fire Assay
Results and Certificates

Appendix III

ICP Results and Certificates

Appendix IV

Platinum, Palladium Fire Assay
Results and Certificates

Appendix V

Authorization to Act as Agent

Appendix V

Bounty Gold Corp
P.O. Box 1160
104 Howey Street
Red Lake, Ontario
POV 2M0
(807)728-3323

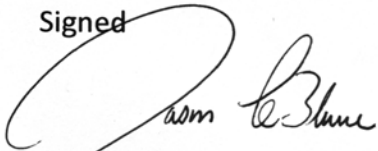
March 24, 2015

I, Jason D. LeBlanc (407214), President and CEO of Bounty Gold Corp hereby authorize Graham L. Stone (300982) of 6 Finch Trail, McDougall Ontario P2A 0B3, (705)746-7180, to Act as my agent with respect to preparing Assessment Work Reports and the application of Assessment Work Credits with respect to the unpatented mining claims listed below:

4241641, 4214568, 4249785, and 4249787.

These Claims are located in Killala Township, Red Lake Mining Division, District of Kenora.

Signed

A handwritten signature in cursive script, appearing to read "Jason D. LeBlanc". The signature is written in black ink and is positioned above the printed name.

Jason D. LeBlanc, President/CEO
Bounty Gold Corp

Appendix VI

SGS Laboratories
Sample Preparation and Analytical Procedures

Appendix VII

Sample ID# Cross Reference

Appendix VII

Sample_ID	Sample#	FA_Certificate	ICP_Certificate	Pt_Pd_FAA Certificate	Date_Sub
CT-001-13	130001	RL1301067	VC130824		April 02, 2013
CT-002-13	130002	RL1301067	VC130824		April 02, 2013
CT-003-13	130003	RL1301067	VC130824		April 02, 2013
CT-004-13	130004	RL1301067	VC130824		April 02, 2013
CT-005-13	130005	RL1301067	VC130824		April 02, 2013
CT-006-13	130006	RL1301067	VC130824		April 02, 2013
CT-007-13	130007	RL1301067	VC130824		April 02, 2013
CT-008-13	130008	RL1301067	VC130824		April 02, 2013
CT-009-13	130009	RL1301067	VC130824		April 02, 2013
CT-010-13	130010	RL1301067	VC130824		April 02, 2013
CT-011-13	130011	RL1301067	VC130824		April 02, 2013
CT-012-13	130012	RL1301067	VC130824		April 02, 2013
CT-013-13	130013	RL1301067	VC130824		April 02, 2013
JL-014-13	130014	RL1301067	VC130824		April 02, 2013
JL-015-13	130015	RL1301067	VC130824		April 02, 2013
JL-016-13	130016	RL1301067	VC130824		April 02, 2013
CT-014-12	130017	RL1301067	VC130824		April 02, 2013
JL-018-13	130018	RL1301161	VC131075	LD130114	April 09, 2013
JL-019-13	130019	RL1301161	VC131075	LD130114	April 09, 2013
CT-014-13	130020	RL1301161	VC131075	LD130114	April 09, 2013
CT-015-13	130021	RL1301161	VC131075	LD130114	April 09, 2013
CT-016-13	130022	RL1301161	VC131075	LD130114	April 09, 2013
CT-017-13	130023	RL1301161	VC131075	LD130114	April 09, 2013
TR11-001-13	130024	RL1301161	VC131075	LD130114	April 09, 2013
TR11-002-13	130025	RL1301161	VC131075	LD130114	April 09, 2013
TR11-003-13	130026	RL1301161	VC131075	LD130114	April 09, 2013
TR11-004-13	130027	RL1301161	VC131075	LD130114	April 09, 2013
TR11-005-13	130028	RL1301161	VC131075	LD130114	April 09, 2013
TR11-006-13	130029	RL1301161	VC131075	LD130114	April 09, 2013
CT-018-13	130030	RL1301191	VC131073	LD130113	April 10, 2013
CT-019-13	130031	RL1301191	VC131073	LD130113	April 10, 2013
CT-020-13	130032	RL1301191	VC131073	LD130113	April 10, 2013
CT-021-13	130033	RL1301191	VC131073	LD130113	April 10, 2013
CT-022-13	130034	RL1301191	VC131073	LD130113	April 10, 2013
CT-023-13	130035	RL1301191	VC131073	LD130113	April 10, 2013

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Sample_ID	Sample#	FA_Certificate	ICP_Certificate	Pt_Pd_FAA Certificate	Date_Sub
CT-024-13	130036	RL1301191	VC131073	LD130113	April 10, 2013
CT-025-13	130037	RL1301191	VC131073	LD130113	April 10, 2013
CT-026-13	130038	RL1301191	VC131073	LD130113	April 10, 2013
CT-027-13	130039	RL1301191	VC131073	LD130113	April 10, 2013
TR11-001-13	130040	RL1301282	VC131077	LD130116	April 19, 2013
TR11-002-13	130041	RL1301282	VC131077	LD130116	April 19, 2013
TR11-003-13	130042	RL1301282	VC131077	LD130116	April 19, 2013
TR11-004-13	130043	RL1301282	VC131077	LD130116	April 19, 2013
TR11-005-13	130044	RL1301282	VC131077	LD130116	April 19, 2013
TR11-006-13	130045	RL1301282	VC131077	LD130116	April 19, 2013
TR11-007-13	130046	RL1301282	VC131077	LD130116	April 19, 2013
TR11-008-13	130047	RL1301282	VC131077	LD130116	April 19, 2013
TR11-009-13	130048	RL1301282	VC131077	LD130116	April 19, 2013
TR11-010-13	130049	RL1301282	VC131077	LD130116	April 19, 2013
TR11-011-13	130050	RL1301282	VC131077	LD130116	April 19, 2013
TR11-012-13	130051	RL1301282	VC131077	LD130116	April 19, 2013
TR11-013-13	130052	RL1301282	VC131077	LD130116	April 19, 2013
TR11-014-13	130053	RL1301282	VC131077	LD130116	April 19, 2013
TR11-015-13	130054	RL1301282	VC131077	LD130116	April 19, 2013
TR11-016-13	130055	RL1301282	VC131077	LD130116	April 19, 2013
CTR11-001-13	130056	RL1301282	VC131077	LD130116	April 19, 2013
CTR11-002-13	130057	RL1301282	VC131077	LD130116	April 19, 2013
CTR11-003-13	130058	RL1301282	VC131077	LD130116	April 19, 2013
SPZ-001-13	130059	RL1301282	VC131077	LD130116	April 19, 2013
TR12-000-13	130060	RL1301344	VC131076	LD130115	April 24, 2013
TR12-001-13	130061	RL1301344	VC131076	LD130115	April 24, 2013
TR12-002-13	130062	RL1301344	VC131076	LD130115	April 24, 2013
TR12-003-13	130063	RL1301344	VC131076	LD130115	April 24, 2013
TR12-004-13	130064	RL1301344	VC131076	LD130115	April 24, 2013
TR12-005-13	130065	RL1301344	VC131076	LD130115	April 24, 2013
TR12-006-13	130066	RL1301344	VC131076	LD130115	April 24, 2013
TR12-007-13	130067	RL1301344	VC131076	LD130115	April 24, 2013
TR12-008-13	130068	RL1301344	VC131076	LD130115	April 24, 2013
TR12-009-13	130069	RL1301364	VC131149	LD130169	April 26, 2013
TR12-010-13	130070	RL1301364	VC131149	LD130169	April 26, 2013

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Sample_ID	Sample#	FA_Certificate	ICP_Certificate	Pt_Pd_FAA Certificate	Date_Sub
TR12-011-13	130071	RL1301364	VC131149	LD130169	April 26, 2013
TR12-012-13	130072	RL1301364	VC131149	LD130169	April 26, 2013
TR12-013-13	130073	RL1301364	VC131149	LD130169	April 26, 2013
TR12-014-13	130074	RL1301364	VC131149	LD130169	April 26, 2013
TR12-015-13	130075	RL1301364	VC131149	LD130169	April 26, 2013
TR12-016-13	130076	RL1301364	VC131149	LD130169	April 26, 2013
TR12-017-13	130077	RL1301364	VC131149	LD130169	April 26, 2013
TR12-018-13	130078	RL1301364	VC131149	LD130169	April 26, 2013
TR12-019-13	130079	RL1301364	VC131149	LD130169	April 26, 2013
TR12-020-13	130080	RL1301364	VC131149	LD130169	April 26, 2013
TR12-021-13	130081	RL1301364	VC131149	LD130169	April 26, 2013
TR12-022-13	130082	RL1301364	VC131149	LD130169	April 26, 2013
TR12-023-13	130083	RL1301364	VC131149	LD130169	April 26, 2013
TR12-024-13	130084	RL1301364	VC131149	LD130169	April 26, 2013
TR12-025-13	130085	RL1301364	VC131149	LD130169	April 26, 2013
TR12-026-13	130086	RL1301364	VC131149	LD130169	April 26, 2013
TR12-027-13	130087	RL1301364	VC131149	LD130169	April 26, 2013
TR12-028-13	130088	RL1301364	VC131149	LD130169	April 26, 2013
TR12-029-13	130089	RL1301364	VC131149	LD130169	April 26, 2013
TR12-030-13	130090	RL1301364	VC131149	LD130169	April 26, 2013
TR12-031-13	130091	RL1301364	VC131149	LD130169	April 26, 2013
TR12-032-13	130092	RL1301364	VC131149	LD130169	April 26, 2013
TR12-033-13	130093	RL1301364	VC131149	LD130169	April 26, 2013
TR12-034-13	130094	RL1301364	VC131149	LD130169	April 26, 2013
TR12-035-13	130095	RL1301364	VC131149	LD130169	April 26, 2013
UK-001-13	130096	RL1301424	VC131080	LD130118	April 29, 2013
CT-010-13	130097	RL1301424	VC131080	LD130118	April 29, 2013
TR10-001-13	130098	RL1301424	VC131080	LD130118	April 29, 2013
TR10-002-13	130099	RL1301424	VC131080	LD130118	April 29, 2013
TR10-003-13	130100	RL1301424	VC131080	LD130118	April 29, 2013
TR10-004-13	130101	RL1301424	VC131080	LD130118	April 29, 2013
TR10-005-13	130102	RL1301424	VC131080	LD130118	April 29, 2013
TR10-006-13	130103	RL1301424	VC131080	LD130118	April 29, 2013
TR10-007-13	130104	RL1301424	VC131080	LD130118	April 29, 2013
TR10-008-13	130105	RL1301424	VC131080	LD130118	April 29, 2013

Appendix VII

Sample_ID	Sample#	FA_Certificate	ICP_Certificate	Pt_Pd_FAA Certificate	Date_Sub
TR10-009-13	130106	RL1301424	VC131080	LD130118	April 29, 2013
TR10-011-13	130107	RL1301424	VC131080	LD130118	April 29, 2013
TR10-012-13	130108	RL1301424	VC131080	LD130118	April 29, 2013
TR10-013-13	130109	RL1301424	VC131080	LD130118	April 29, 2013
TR10-014-13	130110	RL1301424	VC131080	LD130118	April 29, 2013
TR10-015-13	130111	RL1301424	VC131080	LD130118	April 29, 2013
TR10-016-13	130112	RL1301424	VC131080	LD130118	April 29, 2013
TR11-017-13	130113	RL1301424	VC131080	LD130118	April 29, 2013
CTR-004-13	130114	RL1301424	VC131080	LD130118	April 29, 2013
CTR-005-13	130115	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-001-13	130116	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-002-13	130117	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-003-13	130118	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-004-13	130119	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-005-13	130120	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-006-13	130121	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-007-13	130122	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-008-13	130123	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-009-13	130124	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-010-13	130125	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-011-13	130126	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-012-13	130127	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-013-13	130128	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-014-13	130129	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-015-13	130130	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-016-13	130131	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-017-13	130132	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-018-13	130133	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-019-13	130134	RL1301424	VC131080	LD130118	April 29, 2013
GBZ-020-13	130135	RL1301424	VC131080	LD130118	April 29, 2013
JL-020-13	130136	RL1301424	VC131080	LD130118	April 29, 2013
JL-021-13	130137	RL1301424	VC131080	LD130118	April 29, 2013
JL-022-13	130138	RL1301424	VC131080	LD130118	April 29, 2013
JL-023-13	130139	RL1301424	VC131080	LD130118	April 29, 2013
JL-024-13	130140	RL1301424	VC131080	LD130118	April 29, 2013

Appendix VII

Sample_ID	Sample#	FA_Certificate	ICP_Certificate	Pt_Pd_FAA Certificate	Date_Sub
JL-025-13	130141	RL1301424	VC131080	LD130118	April 29, 2013
JL-026-13	130142	RL1301424	VC131080	LD130118	April 29, 2013
JL-027-13	130143	RL1301424	VC131080	LD130118	April 29, 2013
JL-028-13	130144	RL1301424	VC131080	LD130118	April 29, 2013
JL-029-13	130145	RL1301424	VC131080	LD130118	April 29, 2013
JL-030-13	130146	RL1301424	VC131080	LD130118	April 29, 2013