

SOLDI VENTURES INC.

**DASH LAKE PROPERTY
PERRY ENGLISH OPTION**

*DASH LAKE AREA
BROOKS LAKE AREA
SENN TOWNSHIP
McCLARTY TOWNSHIP
NTS 52 F/04*

NORTHWEST ONTARIO

**REPORT ON PROSPECTING
SAMPLING AND ANALYSIS
2011 SUMMER SEASON**

- by -

Colin Bowdidge, Ph.D., P.Geo.

November 2012

TABLE OF CONTENTS

INTRODUCTION.....	1
PROPERTY, LOCATION AND ACCESS.....	1
HISTORY AND PREVIOUS WORK.....	3
GEOLOGY.....	4
2011 PROSPECTING PROGRAM.....	5
DISCUSSION OF RESULTS.....	5
CONCLUSIONS AND RECOMMENDATIONS.....	7
REFERENCES.....	8

APPENDICES

- Appendix 1: Rock sample locations, descriptions and analyses
- Appendix 2: Daily log of activities
- Appendix 3: Assay Certificates

Figures

1 - Location Map.....	1
2 - Claim Map.....	2
3 - Sketch of Dash Lake Gold Showing.....	6

Tables

1 - Claim Data.....	2
---------------------	---

MAPS (PLATES)

- Plate 1 - Property Map with prospecting areas by data, 1:20,000
- Plate 1A - Rock sample locations and sample numbers, 1:10,000
- Plate 1G - Geology Map 1:20,000
- Plate 2A - Rock sample locations and assays, 1:10,000
- Plate 3 - Rock sample gold assays by symbol and contours, 1:10,000

INTRODUCTION

This report presents the results of a program of prospecting, sampling and assaying carried out during the summer and fall of 2011 on the Dash Lake property. The property is under option from Perry English to Soldi Ventures Inc. The work followed on an airborne magnetic and EM survey, but was designed primarily to explore for new gold occurrences in an area that had been previously identified as having a favourable geological environment for gold mineralization.

PROPERTY, LOCATION AND ACCESS

The property is located in the Kenora Mining Division of northwestern Ontario. It lies between latitudes of 48° 59' 45" and 49° 8' 27" north and longitudes 93° 33' 11" and 93° 46' 01" west. The property comprises 33 claims totaling 404 units, for an approximate aggregate area of 6,464 hectares. Table 1 gives a list of the claims. Figure 1 shows the general location and figure 2 shows the claim fabric.

The property may be accessed from the town of Nestor Falls, which is situated on Highway 71 between Kenora and Emo. The extreme southwest corner of the property can be reached by a road running east from Highway 71, 15 kilometres south of Nestor Falls, eastwards for about 17 kilometres. The northern part of the property can be reached via the Phinney Lake road which runs east from Highway 71 about 2 kilometres north of Nestor Falls, eastwards for about 30 kilometres to Phinney Lake, after which it turns southwest for a further 15 kilometres, with branches running close to Dash Lake and Bethune Lake. The central part of the property has no direct road access, but can



be reached by boat along a chain of lakes accessible from the Burditt Lake landing at the end of Highway 615, which runs east and then north from Highway 71, about 36 kilometres south of Nestor Falls.

During the present program, a boat and motor were flown in to Dash Lake and used to travel around the area. Dash Lake can be reached by a walking trail from the Phinney Lake road. This approach allowed the crew to travel freely around Dash Lake, making a large part of the property readily accessible.

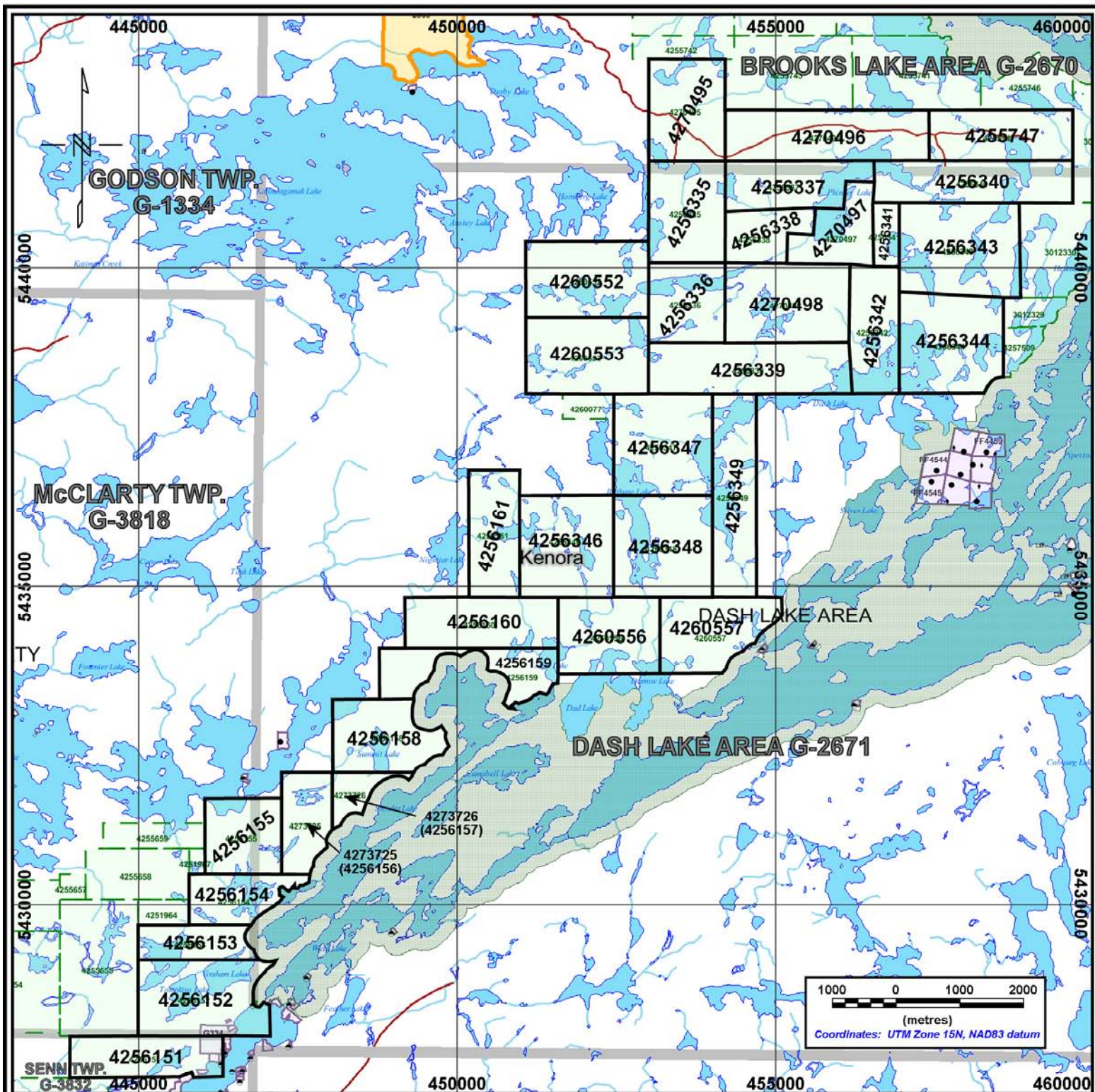


Figure 2: Claim Map

**DASH LAKE PROJECT
RAINY RIVER AREA
NORTHWEST ONTARIO**

TABLE 1 - CLAIM DATA						
Claim Number	Township/Area	No of Units	Expiry date	Work applied	Work reserve	Work required
4255747	Brooks Lake Area	12	2013-03-20	\$0	\$0	\$4,800
4256151	Senn	12	2012-12-03	\$2,395	\$0	\$2,405
4256152	McLarty	12	2012-12-03	\$2,395	\$0	\$2,405
4256153	McLarty	10	2012-12-03	\$1,996	\$0	\$2,004
4256154	Dash Lake Area	7	2012-12-03	\$1,397	\$0	\$1,403
4256155	Dash Lake Area	9	2012-12-03	\$1,796	\$0	\$1,804
4256158	Dash Lake Area	11	2012-12-03	\$2,195	\$0	\$2,205
4256159	Dash Lake Area	8	2012-12-03	\$1,597	\$0	\$1,603
4256160	Dash Lake Area	12	2012-12-03	\$4,072	\$0	\$728
4256161	Dash Lake Area	10	2012-12-03	\$2,475	\$0	\$1,525
4256335	Brooks Lake Area	15	2013-03-16	\$0	\$0	\$6,000
4256336	Dash Lake Area	9	2013-03-16	\$0	\$0	\$3,600
4256337	Brooks Lake Area	12	2013-03-16	\$0	\$0	\$4,800
4256338	Dash Lake Area	5	2013-03-16	\$0	\$0	\$2,000
4256339	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256340	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256341	Dash Lake Area	3	2013-03-16	\$0	\$0	\$1,200
4256342	Dash Lake Area	12	2013-03-16	\$0	\$0	\$4,800
4256343	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256344	Dash Lake Area	15	2013-03-16	\$0	\$0	\$6,000
4256346	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256347	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256348	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4256349	Dash Lake Area	16	2013-03-16	\$0	\$0	\$6,400
4260552	Dash Lake Area	15	2012-12-02	\$209	\$0	\$5,791
4260553	Dash Lake Area	15	2012-12-02	\$209	\$0	\$5,791
4260556	Dash Lake Area	15	2012-12-02	\$0	\$0	\$6,000
4260557	Dash Lake Area	16	2012-12-02	\$0	\$0	\$6,400
4270495	Brooks Lake Area	12	n/a	\$0	\$0	\$4,800
4270496	Brooks Lake Area	13	n/a	\$0	\$0	\$5,200
4270497	Dash Lake Area	6	n/a	\$0	\$0	\$2,400
4270498	Dash Lake Area	15	n/a	\$0	\$0	\$6,000
4273725	Dash Lake Area	7	n/a	\$0	\$0	\$2,800
4273726	Dash Lake Area	4	n/a	\$0	\$0	\$1,600
		404				

HISTORY AND PREVIOUS WORK

The Dash Lake-Phinney Lake area has received a moderate amount of attention since about 1970, when logging roads first opened up the area to exploration.

In 1970-1972, Freeport Canadian Exploration Co. carried out a series of programs in the Phinney Lake area, in the northeastern part of the present property. Their work included airborne and ground magnetic and EM surveys, and five diamond drill holes. Anomalous copper and zinc values were reported in drill core, which came from conductors which were explained by massive sulphides and/or graphite.

In 1983, Gold Fields Canadian Mining Ltd carried out reconnaissance prospecting in a broad area that includes the northern part of the Dash Lake property, without any substantive success.

In 1983-1984, Loydex Resources Inc carried out trenching on a gossan at the southwest end of Phinney Lake, with reported sulphides including chalcopyrite and sphalerite.

In 1985, Jalna Resources Ltd carried out an airborne magnetic and EM survey, but apparently did no ground follow-up work.

In 1994-1996, Phelps-Dodge Corp of Canada returned to the Phinney Lake area, with ground HLEM and magnetic surveys, and drilled 3 holes totaling 421 metres. Anomalous copper and zinc values were reported.

Between 1995 and 2003, the late Michael Chute turned his attention to the Dash Lake area, focusing on the Dash Lake Stock, a high-level felsic intrusive. He described extensive sericite-silica alteration with associated pyrite and collected samples which indicated widespread anomalous gold values, mostly up to 100 ppb, but with occasional samples giving assays up to 1.9 g/t Au.

In 2006, Western Warrior Resources Inc had acquired the Michael Chute claims. The company carried out a high-resolution airborne magnetic survey, and drilled five short holes totaling 779 metres in a helicopter-supported program, four on and around Dash Lake and one beside Phinney Lake. Anomalous gold values, between 40 ppb and 160 ppb Au, were reported from the core, which substantiated the existence of extensive alteration and pyritization in the Dash Lake Stock.

In 2010, prior to the present prospecting program Soldi Ventures Inc carried out an airborne VTEM® and magnetic survey over the Dash Lake property and five other claim blocks in the Rainy River-Cameron Lake area.

GEOLOGY

The geology of the area has been well mapped by Edwards (1980, 1983) for the Ontario Geological Survey. Plate 1G shows extracts from the two maps on a common base.

The Dash Lake - Phinney Lake area lies in the Western Wabigoon Terrane (Stott et al., 2008) of the Superior Province of the Canadian Shield. It lies at the junction of the northeast-trending Pipestone Lake greenstone belt and the generally east-west trending Kakagi Lake belt. This latter belt is transected and deformed along the Pipestone-Cameron Lake fault, which is actually a complex deformation zone. The axial zone of the tight fold between these two separate belts is intruded by two high-level felsic intrusions, the Dash Lake and Phinney Lake Stocks. Based on the work of Michael Chute, referred to above (Chute 2000A, 2000B, 2003, 2004, 2005), the Dash Lake Stock appears to more altered and have higher background level of gold than the Phinney Lake Stock.

2011 PROSPECTING PROGRAM

Between June and October of 2011, a prospecting program was carried out on the Dash lake property. The two-person crew comprised Bill Spade and Emilio Calderon. The crew found accommodation in Nestor Falls and commuted to work by truck. As mentioned above, a boat and motor parked on Dash Lake allowed considerable mobility in that area.

Fifty-four days were spent actually prospecting on the property. In addition, there were 16 travel days (to and from their homes in Thunder Bay) and 3 bad-weather days, for a total of 73 working days.

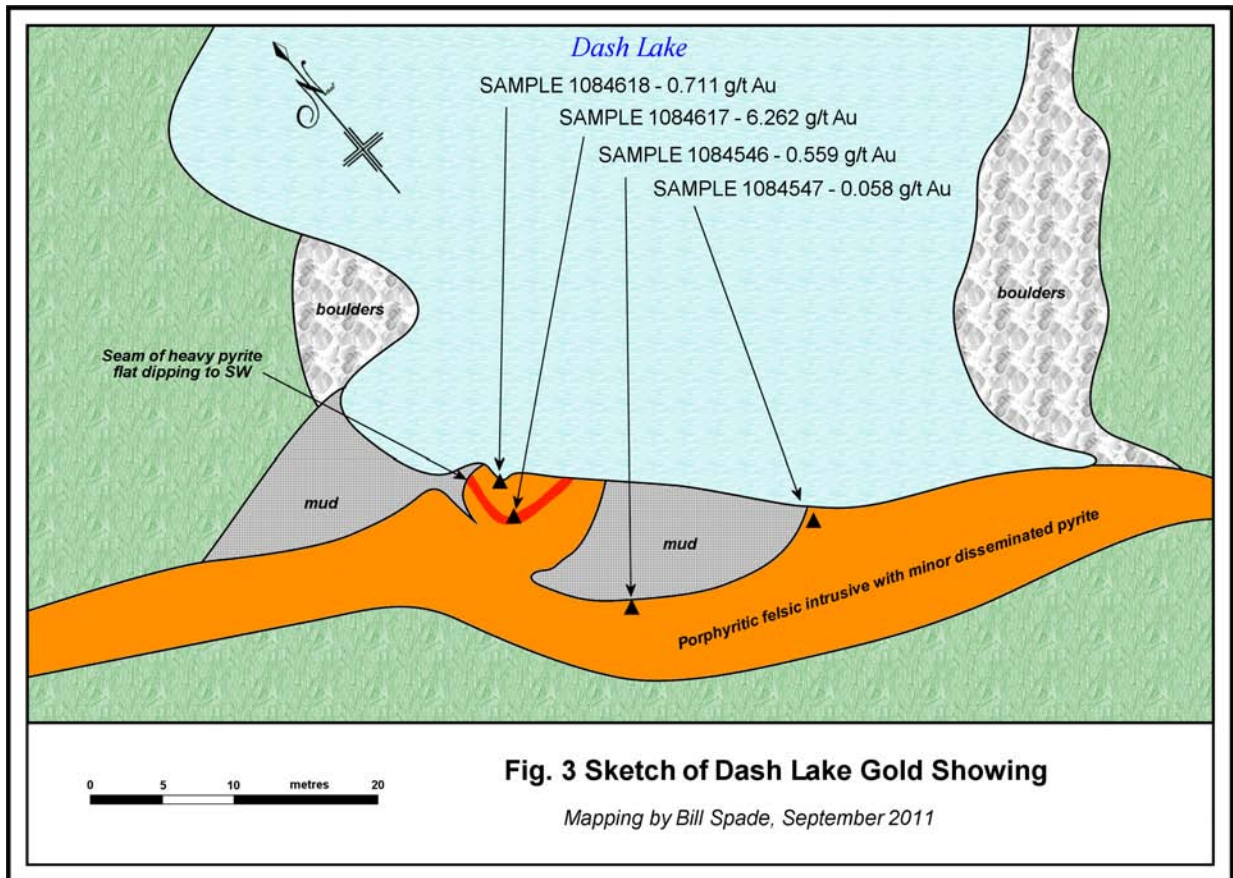
Prospectors were requested to search for all signs of mineralization including visible sulphides, rust or gossan development, and quartz veining. Samples were collected from every outcrop (and a few angular floats or frost-heaved boulders) that showed any hint of mineralization. A total of 408 samples were collected, and their location was recorded using GPS units. All samples were sent to Accurassay Laboratories in Thunder Bay to be assayed for gold using fire assays on 30-gram splits, with atomic absorption finish. In addition, 20 samples from the east end of Dash Lake were analysed for silver using ICP-OES.

Plate 1 shows the areas covered by prospecting on each working day. Appendix 1 is a list of samples collected, with locations, analytical results and a brief description of each sample. Appendix 2 is a daily log, showing the claims visited on each day and the number of samples collected on that day. Appendix 3 contains the assay certificates. Plate 1A shows the sample locations and sample numbers. Plate 2A shows the sample locations and gold assays (only values over 0.010 g/t Au are plotted for clarity) and all the 20 silver analyses. Plate 3 shows the gold content of samples by coloured symbols, and also highlights areas of interest by presenting contoured gold contents. A coarse gridding procedure resulted in averaging of results so that individual high samples have little effect on the contours; rather it helps to highlight areas of elevated background gold content.

DISCUSSION OF RESULTS

The highlight of the program was the recognition of the high background gold content of the Dash lake Stock. This essentially confirms and expands the observations made earlier by Michael Chute. In particular, the eastern end of Dash Lake, the islands within the lake, and the surrounding shores are underlain by a distinctive quartz-phyric phase of the trondhjemite (?) intrusive with sericite alteration and widespread disseminated pyrite. The pyrite has a distinctive colour, much paler yellow than normal, which prompted us to analyse a selection of samples for silver, which returned values up to 3.10 g/t Ag. Further, most of the gold contents of samples in this area are anomalous, with values up to 0.844 g/t Au (not including the Dash Lake Gold Showing - see next paragraph). This area is shown on Plates 2A and 3 as the "Dash Lake East Area" and it is considered to be an area that merits further attention for gold, possibly of epithermal origin or porphyry-style.

Also in the Dash Lake East Area, the crew discovered what we now refer to as the “Dash lake Gold Showing”. At the southwestern shore of a small bay, a shelf of the quartz-phyric intrusive contains a band of heavy disseminated pyrite. A grab sample assayed 6.262 g/t Au. The pyrite band is more or less flat lying, and is not visible in the steep outcrop that lies behind it. Three samples of the porphyritic intrusive with lesser disseminated pyrite assayed 0.711, 0.559 and 0.058 g/t Au. Figure 3 is a sketch of the occurrence, traced from Bill Spade’s field drawing.



Another area of interest is shown as the “Dash Lake South Target Area” on Plates 2A and 3. In this area, a porphyritic phase of the felsic intrusive with disseminated pyrite gave an assay of 0.529 g/t Au. A nearby sample, described as quartz- and feldspar-phyric with minor pyrite, assayed 0.195 g/t Au.

The only other highly anomalous gold assay was a single sample of gabbro with quartz stringers and minor pyrite, taken 250 metres west of the south end of Bethune Lake. It returned 0.179 g/t Au. Because of the different geological environment, this area is considered of lower priority.

CONCLUSIONS AND RECOMMENDATIONS

It is concluded that the Dash lake Stock has many characteristics that make it favourable for gold mineralization. It is a high-level felsic intrusion, with extensive sericitic and siliceous alteration and associated pyrite mineralization, and it has widespread anomalous gold content in rock samples, with the highest assay to date of 6.262 g/t Au in the Dash lake Gold Showing. Airborne magnetic data show the Dash Lake Stock as a magnetic low, but there is a strong suggestion of major cross-cutting structures that may transect the intrusion, both in an east-west and a north-south direction. These interpreted structures provide possible sites of structural disruption that are potential receptive loci for mineralizing processes. There are no discrete EM conductors in the area, indicating that massive sulphide mineralization is not present in large masses.

Exploration of the Dash Lake Stock should be continued by saturation prospecting, with litho-geochemistry and petrography as guides to the most prospective areas. Consideration should also be given to a detailed lake-bottom sediment geochemical survey of Dash Lake. In some cases, this type of survey has helped to zero in on gold mineralization in shoreline areas.

Respectfully submitted,



Colin Bowdidge, Ph.D., P.Geol.

REFERENCES

CHUTE, M.E., 2000a. Summary Technical Report, OPAP Grant 99-338. In MNM assessment files.

_____, _____, 2000b. Geology of the Dash Lake Claim Group, Kenora Mining Division. MNM assessment file AFRI no. 2.20467.

_____, _____, 2003. Preliminary Lithogeochemistry of the Dash Lake Claim Group, Kenora Mining Division. MNM assessment file AFRI no. 2.26535.

_____, _____, 2004. Rhyodacite Geochemistry of the Dash Lake Claim group, Kenora Mining Division. MNM assessment file AFRI no. 2.28663.

_____, _____, 2005. Rhyodacite Geochemistry of the Dash Lake Claim group, Kenora Mining Division. MNM assessment file AFRI no. 2.30758.

EDWARDS, G.R., 1980. Geology of the Schistose Lake Area, District of Kenora. Ont. Geol. Surv. Rpt. 194, with Map 2421.

_____, _____, 1983. Geology of the Bethune Lake Area, District of Kenora. Ont. Geol. Surv. Rpt. 201, with Map 2430.

STOTT, G., CORKERY, M.T., PERCIVAL, J.A., SIMARD, M. & GOUTIER, J., 2011. A Revised Terrane Subdivision of the Superior Province. Poster Presented at Ontario Exploration and Geoscience Symposium, November 8-9, Sudbury, Ontario.

APPENDIX 1
ROCK SAMPLE DATA
AND ANALYSES

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1140501	2011-06-05	BS	445849	5427535	201142302	0.010		na	Gabbro/diorite
1140502	2011-06-05	BS	445771	5427549	201142302	0.012		na	Gabbro/diorite
1140551	2011-06-05	EC	455755	5427576	201142302	<0.005		na	Gabbro
1140507	2011-06-09	BS	453810	5439506	201142302	0.005		na	Mafic fragmental, minor pyrite
1140508	2011-06-09	BS	453845	5439665	201142302	0.009		na	Coarse mafic volc, minor pyrite
1140509	2011-06-09	BS	453842	5439675	201142302	0.013		na	Fine mafic fragmental, carbonated, minor py
1140510	2011-06-09	BS	453418	5439508	201142302	<0.005	<0.005	na	Mafic volcanic with bands of massive pyrite
1140511	2011-06-09	BS	453450	5439466	201142302	0.017		na	Mafic volcanic, minor pyrite
1140512	2011-06-09	BS	453482	5439437	201142302	0.008		na	Coarse mafic volc, bands of heavy pyrite
1140556	2011-06-09	EC	453687	5438819	201142302	<0.005		na	Mafic volcanic
1140557	2011-06-09	EC	453823	5439522	201142302	<0.005		na	Mafic volcanic
1140558	2011-06-09	EC	453851	5439628	201142302	0.012		na	Gabbro
1140559	2011-06-09	EC	453719	5439628	201142302	0.020		na	Gabbro
1140560	2011-06-09	EC	453436	5439483	201142302	0.010		na	Gabbro
1140561	2011-06-09	EC	453658	5439197	201142302	<0.005		na	Gabbro/diorite
1140513	2011-06-11	BS	452432	5438273	201142302	0.010		na	Gabbr, quartz stringer, pyrite
1140519	2011-06-13	BS	453393	5441235	201142302	<0.005		na	Green fragmental with pyrrhotite
1140520	2011-06-13	BS	453320	5441335	201142302	0.006	<0.005	na	Fine gabbro/diorite, minor pyrite
1140521	2011-06-13	BS	453206	5441272	201142302	<0.005		na	Green fragmental, some quartz, minor pyrite
1140567	2011-06-13	EC	453412	5441223	201142302	<0.005		na	Gabbro with quartz stringers
1140522	2011-06-14	BS	451983	5435955	201142302	<0.005		na	Gabbro/diorite frost heave, sheared, minor pyrite
1140523	2011-06-14	BS	452136	5435985	201142302	<0.005		na	Gabbro/diorite, diss pyrite
1140524	2011-06-14	BS	452197	5435985	201142302	<0.005		na	Gabbro/diorite, diss pyrite
1140568	2011-06-14	EC	451940	5436007	201142302	<0.005		na	Medium-grained gabbro/diorite
1140569	2011-06-14	EC	452050	5435961	201142302	<0.005		na	Gabbro/diorite
1140570	2011-06-14	EC	452151	5435980	201142302	<0.005		na	Gabbro with quartz stringers
1140525	2011-06-15	BS	453771	5439124	201142302	<0.005		na	Gabbro/diorite, diss pyrite
1140526	2011-06-16	BS	451432	5436086	201142302	<0.005		na	Rusty mafic volcanic
1140527	2011-06-16	BS	451402	5436125	201142302	<0.005		na	Brecciated gabbro, py-po on fractures
1140528	2011-06-16	BS	451363	5436086	201142302	<0.005		na	Narrow quartz-porphry dyke, diss pyrite
1140571	2011-06-16	EC	451348	5436085	201142384	0.008		na	Gabbro, quartz stringers, pyrite
1140572	2011-06-16	EC	451389	5436110	201142384	0.015		na	Coarse gabbro, diss py-po
1140573	2011-06-16	EC	451377	5436130	201142384	0.011		na	Gabbro
1140544	2011-06-28	BS	452788	5434920	201142529	<0.005		na	Gabbro/diorite with diss pyrrhotite
1140545	2011-06-28	BS	452773	5434866	201142529	<0.005		na	Gabbro/diorite with diss pyrrhotite
1140546	2011-06-28	BS	452774	5434853	201142529	<0.005		na	Gabbro/diorite with diss pyrrhotite
1140547	2011-06-28	BS	452815	5434859	201142529	<0.005		na	Gabbro/diorite with diss pyrrhotite
1140584	2011-06-28	EC	452855	5435030	201142529	<0.005		na	Gabbro, quartz stringers, pyrite
1140585	2011-06-28	EC	452922	5434920	201142529	<0.005		na	Gabbro with diss py-po
1140586	2011-06-28	EC	452930	5434913	201142529	<0.005		na	Medium-grained gabbro/diorite, qtz stringers, pyrite
1140548	2011-07-01	BS	452787	5436917	201142529	<0.005	<0.005	na	Gabbro, diss sulphides, 3 cm altered zone
1140587	2011-07-01	EC	452805	5436917	201142529	<0.005		na	Gabbro/diorite, diss py-po, magnetic
1140549	2011-07-03	BS	453444	5439476	201142529	<0.005		na	Feldspathic gbbro with py-po
1140550	2011-07-03	BS	453462	5439476	201142529	0.012		na	Gabbro/diorite with diss pyrrhotite
1140801	2011-07-03	BS	453570	5439464	201142529	0.011		na	Shear zone with pyrite
1140802	2011-07-03	BS	453573	5439468	201142529	0.010		na	Sheared mafic volcanic, diss py-po
1140588	2011-07-03	EC	453447	5439481	201142529	0.007	0.006	na	Gabbro with diss py-po
1140589	2011-07-03	EC	453550	5439482	201142529	<0.005		na	Frost-heave gabbro, diss py-po, magnetic
1140590	2011-07-03	EC	453550	5439466	201142529	<0.005		na	Gabbro
1140591	2011-07-03	EC	453572	5439470	201142529	<0.005		na	Medium-grained gabbro/diorite, diss py
1140592	2011-07-03	EC	453579	5439495	201142529	<0.005		na	Gabbro with diss py-po
1140593	2011-07-03	EC	453549	5439419	201142529	<0.005		na	Gabbro with diss py-po
1140803	2011-07-04	BS	452976	5439453	201142529	0.007		na	Mafic volcanic, diss py-po, trace cpy
1140804	2011-07-04	BS	453046	5439476	201142529	0.012		na	Mafic volcanic, sulphide fracture fillings
1140805	2011-07-04	BS	453101	5439400	201142529	0.005		na	Mafic volcanic, massive py-po streaks
1140806	2011-07-04	BS	453039	5439411	201142529	0.005		na	Mafic volcanic, massive py-po streaks
1140594	2011-07-04	EC	452962	5439457	201142529	<0.005		na	Gabbro with diss py-po
1140595	2011-07-04	EC	453017	5439472	201142529	<0.005		na	Gabbro with diss py-po
1140596	2011-07-04	EC	453128	5439414	201142529	<0.005		na	Gabbro with diss py-po
1140807	2011-07-05	BS	452997	5439466	201142529	0.005		na	Gabbro/diorite, diss py
1140808	2011-07-05	BS	453004	5439387	201142529	0.014	0.014	na	Medium-grained gabbro/diorite, diss po
1140809	2011-07-05	BS	453003	5439100	201142529	0.006		na	Mafic volcanic diss pyrite
1140810	2011-07-05	BS	453037	5438979	201142529	0.009		na	Mafic volcanic diss pyrite
1140811	2011-07-05	BS	452881	5439200	201142529	0.008		na	Mafic volcanic diss pyrite
1140812	2011-07-05	BS	452851	5439472	201142529	<0.005		na	Mafic volcanic diss pyrite

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1140597	2011-07-05	EC	453016	5439440	201142529	<0.005		na	Feldspathic gabbro with py-po, quartz stringers
1140598	2011-07-05	EC	453008	5439361	201142529	<0.005	<0.005	na	Medium-grained gabbro/diorite, diss py
1140599	2011-07-05	EC	453018	5439343	201142529	0.009		na	Gabbro with diss py-po
1140600	2011-07-05	EC	453035	5439080	201142529	<0.005		na	Diorite, diss py
1140751	2011-07-05	EC	452992	5438941	201142529	0.006		na	Gabbro/diorite, quartz stringers, pyrite
1140752	2011-07-05	EC	452900	5439199	201142529	<0.005		na	Gabbro/diorite, diss pyrite
1140753	2011-07-05	EC	452933	5439488	201142529	0.011		na	Gabbro/diorite, diss pyrite, frost heave
1140813	2011-07-06	BS	453329	5439446	201142529	0.011		na	Gabbro/diorite, diss py-po
1140814	2011-07-06	BS	453313	5439389	201142529	0.006		na	Gabbro/diorite, diss py-po
1140815	2011-07-06	BS	453303	5439394	201142529	0.069		na	Gabbro/diorite, diss py-po
1140816	2011-07-06	BS	453374	5439255	201142529	0.014		na	Mafic volcanic, diss py-po
1140817	2011-07-06	BS	453329	5439292	201142529	<0.005		na	Gabbro/diorite, diss py-po
1140818	2011-07-06	BS	453250	5439388	201142529	<0.005	<0.005	na	Gabbro/diorite, diss po
1140819	2011-07-06	BS	453267	5439473	201142529	<0.005		na	Gabbro/diorite, diss py-po
1140754	2011-07-06	EC	453319	5439445	201142529	0.030		na	Rusty weathered gabbro, sulphides
1140755	2011-07-06	EC	453311	5439425	201142529	0.013		na	Gabbro/diorite, diss pyrite
1140756	2011-07-06	EC	453325	5439362	201142529	0.013		na	Gabbro/diorite, diss pyrite
1140757	2011-07-06	EC	453382	5439280	201142529	0.006		na	Mafic volcanic, diss pyrite
1140758	2011-07-06	EC	453337	5439228	201142529	<0.005	<0.005	na	Medium-grained gabbro/diorite, diss py
1140759	2011-07-06	EC	453353	5439397	201142529	<0.005		na	Mafic volcanic, diss pyrite
1140760	2011-07-06	EC	453273	5439436	201142529	0.014		na	Gabbro/diorite, diss py-po, non-magnetic
1140820	2011-07-12	BS	452419	5435395	201142775	0.005		na	Gabbro with 3 cm quartz stringer
1140821	2011-07-12	BS	452390	5435332	201142775	<0.005		na	Coarse altered gabbro
1140822	2011-07-12	BS	452390	5435312	201142775	<0.005		na	Gabbro/diorite, altered, sulphides
1140761	2011-07-12	EC	452439	5435387	201142775	0.006		na	Medium-grained gabbro/diorite, diss py
1140762	2011-07-12	EC	452400	5435333	201142775	0.005		na	Coarse gabbro, diss py-po
1140763	2011-07-12	EC	452340	5435365	201142775	0.006		na	Coarse gabbro, diss py-po
1140823	2011-07-13	BS	452171	5435202	201142775	0.018		na	Altered gabbro/diorite
1140824	2011-07-13	BS	452329	5435156	201142775	<0.005		na	2 cm shear in gabbro
1140825	2011-07-13	BS	452444	5435211	201142775	<0.005		na	Coarse gabbro, diss py-po
1140826	2011-07-13	BS	452467	5435326	201142775	0.179		na	Coarse gabbro, folded qtz stringers, po
1140764	2011-07-13	EC	452367	5435178	201142775	0.006		na	Medium-grained gabbro/diorite
1140765	2011-07-13	EC	452345	5435267	201142775	<0.005		na	Medium-grained gabbro/diorite, diss py
1140833	2011-07-15	BS	452561	5435023	201142775	<0.005		na	Coarse porphyritic gabbro, diss py-po
1140834	2011-07-15	BS	452539	5435018	201142775	<0.005		na	Coarse gabbro, diss py-po
1140835	2011-07-15	BS	452580	5434928	201142775	<0.005		na	Gabbro/diorite, sheared with 10 cm mineralized qv
1140836	2011-07-15	BS	452664	5434912	201142775	<0.005		na	Gabbro/diorite, diss py
1140837	2011-07-15	BS	452606	5434838	201142775	<0.005		na	Gabbro/diorite, diss py
1140771	2011-07-15	EC	452510	5435041	201142775	0.006		na	Gabbro/diorite, diss pyrite
1140772	2011-07-15	EC	452620	5434915	201142775	0.054		na	Gabbro/diorite, diss pyrite
1140773	2011-07-15	EC	452663	5434805	201142775	0.008		na	10 cm quartz vein with pyrite, in gabbro
1140838	2011-07-16	BS	452901	5437581	201142775	0.006		na	Mafic volcanics, quartz stringers
1140839	2011-07-16	BS	452953	5437606	201142775	<0.005	<0.005	na	Mafic volcanics, quartz stringers
1140840	2011-07-16	BS	452939	5437583	201142775	<0.005		na	Mafic volcanic, diss py, qtz stringers
1140841	2011-07-16	BS	452783	5437890	201142775	<0.005		na	Mafic volcanic diss pyrite
1140774	2011-07-16	EC	452805	5437591	201142775	<0.005		na	Medium-grained gabbro/diorite, diss py, quartz
1140775	2011-07-16	EC	452809	5437630	201142775	0.006		na	Mafic volcanic, quartz stringers, pyrite
1140776	2011-07-16	EC	452956	5438014	201142775	0.007		na	Medium-grained gabbro/diorite, diss py, quartz
1140777	2011-07-16	EC	452785	5437879	201142775	0.007		na	Mafic volcanic, diss pyrite
1140843	2011-07-17	BS	452434	5437405	201142775	<0.005		na	Fragmental mafic volcanic with diss po
1140844	2011-07-17	BS	452483	5437311	201142775	0.010		na	Mafic volcanic diss pyrite
1140779	2011-07-17	EC	452471	5437331	201142775	0.009		na	Medium-grained gabbro/diorite
1140780	2011-07-17	EC	452472	5437324	201142775	0.010		na	Medium-grained gabbro/diorite
1140845	2011-07-18	BS	452534	5435563	201142775	<0.005		na	Mafic volcanic. Very fine sulphides
1140846	2011-07-18	BS	452513	5435530	201142775	0.008		na	Gabbro/diorite, diss py-po
1140781	2011-07-18	EC	452554	5435667	201142775	<0.005		na	Frost heave, gabbro with mineralized qtz stringer
1140782	2011-07-18	EC	452517	5435648	201142775	0.015		na	Gabbro/diorite, diss pyrite
1140783	2011-07-18	EC	452519	5435638	201142775	0.010		na	Medium-grained gabbro/diorite
1140784	2011-07-18	EC	452512	5435579	201142775	0.005		na	Mafic volcanic, quartz stringers, pyrite
1140785	2011-07-18	EC	452523	5435562	201142775	0.013		na	Gabbro/diorite, quartz stringers, pyrite
1140847	2011-07-19	BS	452671	5435425	201142775	<0.005		na	Quartz stringer in altered zone with pyrite
1140848	2011-07-19	BS	452621	5435432	201142775	<0.005		na	Pillowed mafic volcanics, diss po
1140849	2011-07-19	BS	452666	5435372	201142775	0.006	0.006	na	Mafic volcanic, diss po, qtz stringers
1140850	2011-07-19	BS	452695	5435380	201142775	<0.005		na	Mafic volcanic diss po
1140851	2011-07-19	BS	453153	5435229	201142775	0.014		na	Gabbro/diorite, quartz stringers, pyrite

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1140852	2011-07-19	BS	453135	5435278	201142775	0.009		na	Mafic volcanic diss po
1140786	2011-07-19	EC	452655	5435454	201142775	0.008		na	Medium-grained gabbro/diorite, diss py, quartz
1140787	2011-07-19	EC	452625	5435429	201142775	0.036		na	Mafic volcanic, quartz-feldspar segregations
1140788	2011-07-19	EC	453176	5435267	201142775	0.018		na	Medium-grained gabbro/diorite, diss py
1140855	2011-07-22	BS	459191	5441925	201142775	0.006		na	mafic volcanic, fragmental
1140856	2011-07-22	BS	459395	5441876	201142775	<0.005		na	Mafic volcanic, cherty amygdules
1140857	2011-07-22	BS	459264	5441741	201142775	0.013		na	Schistose mafic volcanic, minor pyrite
1140858	2011-07-22	BS	459257	5441058	201142775	0.097		na	Mafic dyke?
1140859	2011-07-22	BS	459172	5441090	201142775	<0.005	<0.005	na	Mafic volcanic diss po
1140860	2011-07-24	BS	457848	5441481	201142775	0.006		na	Rusty mafic volcanic
1140797	2011-07-24	EC	457899	5441472	201142775	0.009		na	Medium-grained gabbro/diorite, diss py, quartz
1140798	2011-07-24	EC	457899	5441479	201142775	0.006		na	Quartz vein in gabbro/diorite
1140799	2011-07-24	EC	458051	5440928	201142775	0.008		na	Granodiorite
1140800	2011-07-24	EC	458046	5440744	201142775	0.009		na	Granodiorite
1140880	2011-08-04	BS	455559	5438124	201142991	0.007	0.008	na	Mafic volcanic diss po
1140881	2011-08-04	BS	455502	5438133	201142991	0.007		na	Mafic volcanic diss po
1140882	2011-08-04	BS	455563	5438161	201142991	0.010		na	Mafic volcanic diss po
1140883	2011-08-04	BS	455584	5438076	201142991	0.012		na	Mafic volcanic diss po
1140912	2011-08-04	EC	455565	5438122	201142991	0.006		na	Medium-grained gabbro/diorite, diss py-po
1140913	2011-08-04	EC	455575	5438146	201142991	<0.005		na	Medium-grained gabbro/diorite
1140914	2011-08-04	EC	455645	5438136	201142991	<0.005		na	Medium-grained gabbro/diorite
1140886	2011-08-06	BS	453634	5437180	201142991	0.011		na	50 cm shear zone, pink qtz stringers
1140606	2011-08-10	BS	454153	5436607	201143132	<0.005		na	Felsic volcanic with sulphide bands
1140607	2011-08-10	BS	454164	5436645	201143132	0.007		na	Altered felsic volcanic
1140608	2011-08-10	BS	454213	5436653	201143132	0.019		na	Green altered quartz porphyry
1140609	2011-08-11	BS	454343	5435791	201143132	<0.005		na	Quartz porphyry, minor pyrite
1140610	2011-08-11	BS	454368	5435817	201143132	<0.005	<0.005	na	Contact of mafic volc and granodiorite, minor pyrite
1140934	2011-08-11	EC	454029	5436578	201142991	0.005		na	Gabbro/diorite with quartz stringers
1140935	2011-08-11	EC	454029	5436583	201142991	0.031		na	Medium-grained gabbro/diorite, diss py
1140936	2011-08-11	EC	453991	5436571	201142991	0.014		na	Gabbro/diorite with diss pyrite
1140937	2011-08-11	EC	454006	5436563	201142991	0.028		na	Gabbro/diorite with diss pyrite
1140938	2011-08-11	EC	453906	5435975	201142991	0.008		na	Gabbro/diorite with diss pyrite
1140939	2011-08-11	EC	453915	5435968	201142991	0.006		na	Gabbro/diorite with diss pyrite
1140940	2011-08-11	EC	453952	5435937	201142991	<0.005	<0.005	na	Gabbro/diorite with diss pyrite
1140611	2011-08-17	BS	457229	5438169	201143244	<0.005		na	Quartz porphyry, minor pyrite
1140612	2011-08-17	BS	457228	5438164	201143244	0.006		na	Quartz porphyry, minor pyrite
1140613	2011-08-17	BS	457432	5438165	201143244	0.007		na	Quartz porphyry, biotite, diss pyrite
1140614	2011-08-17	BS	457449	5438139	201143244	0.031		na	Quartz porphyry, biotite, diss pyrite
1140615	2011-08-17	BS	457436	5438157	201143244	0.021		na	Quartz porphyry, minor pyrite
1140616	2011-08-17	BS	457414	5438186	201143244	0.009		na	Feldspar porphyry, diss pyrite
1140941	2011-08-17	EC	457238	5438167	201143244	0.017		na	Feldspar porphyry with diss pyrite
1140942	2011-08-17	EC	457453	5438146	201143244	0.007	0.009	na	Feldspar porphyry with diss pyrite
1140943	2011-08-17	EC	457463	5438124	201143244	0.013		na	Feldspar porphyry with diss pyrite
1140944	2011-08-17	EC	457409	5438176	201143244	0.010		na	Feldspar porphyry with diss pyrite
1140946	2011-08-18	EC	457404	5438109	201143244	0.024		na	Feldspar porphyry with diss pyrite
1140947	2011-08-18	EC	457382	5438099	201143244	0.026		na	Feldspar porphyry with diss pyrite
1140948	2011-08-18	EC	457259	5438044	201143244	0.041		na	Feldspar porphyry with diss pyrite
1140949	2011-08-18	EC	457243	5438045	201143244	0.024		na	Feldspar porphyry with diss pyrite
1140627	2011-08-20	BS	454378	5436677	201143244	<0.005		na	Mafic volcanic, diss py-po
1140628	2011-08-20	BS	454643	5436240	201143244	0.007		na	Mafic volcanic, diss pyrite
1140629	2011-08-20	BS	454673	5436252	201143244	0.007		na	Mafic volcanic, diss pyrite
1140630	2011-08-20	BS	454682	5436311	201143244	0.010	0.009	na	Mafic volcanic, diss pyrite
1140631	2011-08-20	BS	454605	5436318	201143244	0.033		na	Mafic volcanic, diss py-po
1140953	2011-08-20	EC	454384	5436659	201143244	0.012		na	FP near gabbro contact
1140954	2011-08-20	EC	454377	5436658	201143244	0.010		na	Mafic volcanic, massive py-po streaks
1140955	2011-08-20	EC	454694	5436312	201143244	0.009		na	Mafic volcanic with diss pyrite
1140632	2011-08-21	BS	454561	5436310	201143244	0.021		na	Contact mafic and felsic volcanics, diss pyrite
1140637	2011-08-21	BS	454717	5436321	201143244	0.011		na	Mafic volcanic, diss pyrite
1140956	2011-08-21	EC	454525	5436257	201143244	0.007		na	Gabbro/diorite
1140957	2011-08-21	EC	454680	5436226	201143244	0.007		na	Mafic volcanic with diss pyrite
1140958	2011-08-21	EC	454735	5436192	201143244	0.010		na	Medium-grained gabbro/diorite, diss py
1140959	2011-08-21	EC	454862	5436264	201143244	0.008		na	Mafic volcanic, quartz stringers, pyrite
1140960	2011-08-21	EC	454837	5436288	201143244	0.008		na	Mafic volcanic with diss pyrite
1140961	2011-08-21	EC	454818	5436267	201143244	0.009		na	Medium-grained gabbro/diorite, diss py
1140962	2011-08-21	EC	454711	5436304	201143244	0.011	0.011	na	Medium-grained gabbro/diorite, diss py

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1140638	2011-08-22	BS	453578	5436646	201143244	0.010		na	Granodiorite with diss py, near contact with QP
1140639	2011-08-22	BS	453353	5436616	201143244	<0.005		na	Mafic volcanic
1140640	2011-08-22	BS	453635	5436623	201143244	0.019	0.017	na	Mafic volcanic, diss pyrite
1140641	2011-08-22	BS	453688	5436656	201143244	<0.005		na	Feldspar porphyry, diss pyrite
1140642	2011-08-22	BS	453703	5436657	201143244	<0.005		na	Feldspar porphyry, diss pyrite, angular float in creek
1140963	2011-08-22	EC	453559	5436651	201143244	0.026		na	Granodiorite with diss py
1140964	2011-08-22	EC	453507	5436694	201143244	0.009		na	Porphyritic mafic volc near granodiorite contact
1140965	2011-08-22	EC	453405	5436649	201143244	0.008		na	Gabbro/diorite
1140966	2011-08-22	EC	453393	5436606	201143244	0.010		na	Mafic volcanic with diss pyrite
1140967	2011-08-22	EC	453709	5436655	201143244	0.009		na	Granodiorite
1140643	2011-08-23	BS	456584	5438445	201143244	<0.005		na	Mafic volcanic, diss pyrite
1140644	2011-08-23	BS	456587	5438529	201143244	<0.005		na	Mafic volcanic, diss pyrite, angular float
1140645	2011-08-23	BS	456537	5438530	201143244	<0.005		na	Mafic volcanic, quartz stringers, pyrite
1140646	2011-08-23	BS	456411	5438553	201143244	0.024		na	Feldspar porphyry, diss pyrite
1140647	2011-08-23	BS	456350	5438530	201143244	0.005		na	Mafic volcanic, diss pyrite
1140648	2011-08-23	BS	456309	5438521	201143244	<0.005		na	Coarse mafic volcanic, diss py-po
1140649	2011-08-23	BS	456320	5438490	201143244	<0.005		na	Gabbro. diss py-po
1140650	2011-08-23	BS	456515	5438457	201143244	0.010	0.010	na	Mafic volcanic, diss pyrite
1140968	2011-08-23	EC	456610	5438433	201143244	0.014		na	Gabbro/diorite with diss pyrite
1140969	2011-08-23	EC	456562	5438516	201143244	0.007		na	Medium-grained gabbro/diorite, diss py
1140970	2011-08-23	EC	456566	5438542	201143244	0.006		na	Mafic volcanic with diss pyrite
1140971	2011-08-23	EC	456525	5438560	201143244	<0.005		na	Mafic volcanic, quartz stringers
1140972	2011-08-23	EC	456480	5438553	201143244	0.011	0.014	na	Medium-grained gabbro/diorite, diss py
1140973	2011-08-23	EC	456381	5438555	201143244	0.013		na	Feldspar porphyry with diss pyrite
1140974	2011-08-23	EC	456328	5438526	201143244	<0.005		na	Gabbro/diorite with massive py-po bands
1140975	2011-08-23	EC	456525	5438466	201143244	0.030		na	Mafic volcanic with diss pyrite
1140651	2011-08-25	BS	456296	5438477	201143244	0.006		1.670	Gabbro/mafic volcanic contact, pyrite on contact
1140652	2011-08-25	BS	456276	5438417	201143244	0.006		1.770	Gabbro. diss py-po
1140653	2011-08-25	BS	456286	5438396	201143244	0.020		2.270	Gabbro. diss py-po
1140654	2011-08-25	BS	456190	5438423	201143244	0.008		1.820	Altered mafic volcanic, diss pyrite
1140655	2011-08-25	BS	457225	5438440	201143244	0.026		<1	Feldspar porphyry, pyrite (near Au showing)
1140656	2011-08-25	BS	457221	5438439	201143244	0.069		<1	Feldspar porphyry dyke, diss pyrite
1140657	2011-08-25	BS	457221	5438439	201143244	0.278		2.230	Feldspar porphyry, pyrite (near Au showing)
1140658	2011-08-25	BS	457220	5438442	201143244	0.059		<1	Feldspar porphyry, pyrite (near Au showing)
1140976	2011-08-25	EC	456291	5438439	201143244	<0.005		na	Mafic volcanic with diss pyrite
1140977	2011-08-25	EC	456312	5438369	201143244	<0.005		na	Gabbro/diorite with diss pyrite
1140978	2011-08-25	EC	456313	5438368	201143244	0.007		na	Gabbro, rusty, gossanized
1140979	2011-08-25	EC	456211	5438426	201143244	<0.005		na	Gabbro/diorite with diss pyrite
1140980	2011-08-25	EC	456203	5438411	201143244	<0.005		na	Gabbro/diorite with massive py-po bands
1140981	2011-08-25	EC	456204	5438407	201143244	<0.005	<0.005	na	Gabbro/diorite
1140982	2011-08-25	EC	457236	5438338	201143244	0.023		na	Granodiorite with diss py
1140983	2011-08-25	EC	457233	5438333	201143244	<0.005		na	Granodiorite with diss py
1140659	2011-08-26	BS	457091	5438434	201143244	<0.005		1.390	Quartz porphyry, diss pyrite, on island
1140660	2011-08-26	BS	457058	5438432	201143244	0.023	0.023	1.180	Quartz porphyry with diss pyrite
1140661	2011-08-26	BS	457034	5438441	201143244	0.049		1.660	Quartz porphyry with diss pyrite
1140662	2011-08-26	BS	457112	5438439	201143244	0.035		<1	Quartz porphyry with diss pyrite
1140663	2011-08-26	BS	457196	5438294	201143244	<0.005		<1	Quartz porphyry with diss pyrite
1140664	2011-08-26	BS	457181	5438507	201143244	0.012		<1	Quartz porphyry with diss pyrite
1140665	2011-08-26	BS	457164	5438501	201143244	0.013		1.180	Quartz porphyry with diss pyrite
1140984	2011-08-26	EC	457176	5438342	201143244	0.060		na	Granodiorite with diss py
1140985	2011-08-26	EC	457142	5438388	201143244	0.008		na	Granodiorite with diss py
1140986	2011-08-26	EC	457033	5438361	201143244	0.022		na	Feldspar porphyry with diss pyrite
1140987	2011-08-26	EC	457065	5438404	201143244	<0.005		na	Mafic volcanic with diss pyrite
1140988	2011-08-26	EC	457111	5438435	201143244	0.042		na	Feldspar porphyry with diss pyrite
1140666	2011-08-27	BS	457484	5438571	201143244	<0.005		<1	Quartz porphyry with diss pyrite
1140667	2011-08-27	BS	457447	5438595	201143244	0.018		<1	Quartz porphyry with diss pyrite
1140668	2011-08-27	BS	457403	5438583	201143244	0.071		3.100	Quartz porphyry with massive pyrite bands
1140989	2011-08-27	EC	457425	5438606	201143244	0.034		na	FP with massive py patches
1140990	2011-08-27	EC	457438	5438601	201143244	0.028		na	FP with massive py patches
1140991	2011-08-27	EC	457490	5438636	201143390	0.011		na	Feldspar porphyry with diss pyrite
1140992	2011-08-27	EC	457233	5438604	201143390	0.021		na	Medium-grained gabbro/diorite, diss py
1140669	2011-08-28	BS	457638	5438274	201143244	0.008		<1	Quartz porphyry with diss pyrite
1140670	2011-08-28	BS	457674	5438298	201143244	0.007	0.006	<1	Sheared QP w sulphides
1140671	2011-08-28	BS	457719	5438512	201143244	<0.005		na	Gabbro. diss py-po
1140672	2011-08-28	BS	457722	5438566	201143244	<0.005		na	Mafic volcanic with quartz stringers & pyrite

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1140673	2011-08-28	BS	457614	5438637	201143244	0.008		na	Mafic volcanic, diss pyrite
1140674	2011-08-28	BS	457554	5438429	201143244	<0.005		na	Mafic volcanic, massive py-po streaks
1140993	2011-08-28	EC	457666	5438290	201143390	0.008		na	Feldspar porphyry with diss pyrite
1140994	2011-08-28	EC	457670	5438280	201143390	0.010		na	Feldspar porphyry with diss pyrite, schistose
1140995	2011-08-28	EC	457665	5438350	201143390	0.007		na	Feldspar porphyry with diss pyrite
1140996	2011-08-28	EC	457718	5438503	201143390	0.016		na	Gabbro/diorite with magnetite
1140997	2011-08-28	EC	457700	5438584	201143390	0.014		na	Gabbro/diorite with diss pyrite
1140998	2011-08-28	EC	455720	5438336	201143390	0.007		na	Mafic volcanic with diss pyrite
1140676	2011-08-29	BS	456915	5438035	201143244	0.198		na	Quartz porphyry with diss pyrite
1140677	2011-08-29	BS	456832	5438046	201143244	0.012		na	Quartz porphyry with diss pyrite
1140679	2011-08-29	BS	456714	5437942	201143244	0.042		na	Fragmental mafic volcanic with diss po
1140680	2011-08-29	BS	456765	5437848	201143244	0.006	0.008	na	Fragmental mafic volcanic with diss po
1140681	2011-08-29	BS	456755	5437839	201143244	0.026		na	Felsic volcanic with sulphide bands
1140682	2011-08-29	BS	456782	5437824	201143244	0.019		na	Felsic volcanic with sulphide bands
1140683	2011-08-29	BS	456853	5437975	201143244	0.008		na	Quartz porphyry with diss pyrite
1140999	2011-08-29	EC	455650	5437935	201143390	0.072		na	Feldspar porphyry with diss pyrite
1140701	2011-09-14	EC	453686	5437302	201143628	0.008		na	Granodiorite
1140702	2011-09-14	EC	453575	5437378	201143628	0.039		na	Granodiorite with sulphides (diss pyrite)
1084601	2011-09-17	BS	456697	5439522	201143628	0.014		na	Feldspar porphyry with diss pyrite
1084602	2011-09-17	BS	456895	5439169	201143628	0.029		na	Feldspar porphyry with diss pyrite, coarse grained
1140713	2011-09-17	EC	456688	5439472	201143628	0.005		na	Mafic volcanic, streaky pyrite, non magnetic
1084603	2011-09-19	BS	457497	5438858	201143628	<0.005		na	Feldspar porphyry with diss pyrite
1084604	2011-09-19	BS	457617	5439114	201143628	0.028		na	Mafic volcanics with massive pyrite bands
1140714	2011-09-19	EC	457480	5438840	201143628	0.006		na	Feldspar porphyry
1140715	2011-09-19	EC	457675	5439137	201143628	<0.005		na	Contact of felsic volc w sulphides and granodiorite
1084605	2011-09-22	BS	457967	5438532	201143628	<0.005		na	Granodiorite, appears altered
1084606	2011-09-22	BS	457963	5438584	201143628	<0.005		na	Msv py band at contact of flow breccia and grano.
1084607	2011-09-22	BS	457917	5438642	201143628	0.013		na	Mafic volcanic with diss pyrite
1084608	2011-09-22	BS	458027	5438682	201143628	<0.005	<0.005	na	Mafic volcanic with sulphide streaks
1084609	2011-09-22	BS	458014	5438300	201143628	<0.005		na	Mafic volcanic with minor pyrite
1140716	2011-09-22	EC	457991	5438561	201143628	<0.005		na	Felsic volcanic
1140717	2011-09-22	EC	457982	5438589	201143628	0.006		na	Granodiorite, quartz stringers, minor pyrite
1140718	2011-09-22	EC	457984	5438594	201143628	0.006		na	Mafic volcanic with diss pyrite
1140719	2011-09-22	EC	458044	5438597	201143628	<0.005		na	Granodiorite
1140720	2011-09-22	EC	458064	5438712	201143628	<0.005		na	Mafic volcanic with py-po, magnetic
1140721	2011-09-22	EC	458087	5438403	201143628	<0.005	<0.005	na	Mafic volcanic with quartz stringers
1084610	2011-09-23	BS	454435	5438140	201143628	0.016		na	Schistose FP, py on shear planes
1084611	2011-09-23	BS	454846	5438023	201143628	0.006		na	Mafic volcanic with minor pyrite
1140722	2011-09-23	EC	454418	5438055	201143628	0.033		na	QFP with diss pyrite
1140723	2011-09-23	EC	454413	5438086	201143628	0.041		na	Mafic volcanic with quartz stringers & pyrite
1140724	2011-09-23	EC	454634	5438236	201143628	<0.005		na	QFP with diss pyrite
1140725	2011-09-23	EC	454897	5438085	201143628	<0.005		na	Mafic volcanic with quartz stringers & pyrite
1140726	2011-09-23	EC	454804	5438027	201143628	0.006		na	Mafic volcanic with minor pyrite
1140727	2011-09-23	EC	454573	5438020	201143628	<0.005		na	Mafic volcanic with minor pyrite
1084612	2011-09-24	BS	456760	5438300	201143628	0.005		na	Feldspar porphyry with diss pyrite
1084613	2011-09-24	BS	456845	5438503	201143628	<0.005		na	FP with diss py at contact with mafic volc.
1084614	2011-09-24	BS	456776	5438679	201143628	0.019		na	Schistose FP, py on shear planes
1084615	2011-09-24	BS	456801	5438757	201143628	0.008		na	Feldspar porphyry with diss pyrite
1140728	2011-09-24	EC	456733	5438331	201143628	0.009		na	QFP with diss pyrite
1140729	2011-09-24	EC	456747	5438308	201143628	<0.005		na	QFP with diss pyrite
1140730	2011-09-24	EC	456844	5438482	201143628	<0.005		na	QFP
1140731	2011-09-24	EC	456761	5438688	201143628	<0.005	<0.005	na	QFP with diss pyrite
1140732	2011-09-24	EC	456782	5438680	201143628	0.009		na	QFP with diss pyrite
1140733	2011-09-24	EC	456809	5438755	201143628	0.844		na	Felsic volcanic, minor pyrite
1084616	2011-09-25	BS	456736	5438780	201143628	0.008		na	Diorite with diss pyrite
1084617	2011-09-25	BS	456753	5438937	201143628	6.262		na	Narrow sulphide vein in FP
1084618	2011-09-25	BS	456753	5438937	201143628	0.711	0.761	na	Siliceous FP wall rock to 1084617
1084619	2011-09-25	BS	456797	5438787	201143628	0.038		na	FP with minor pyrite
1084620	2011-09-25	BS	456784	5438775	201143628	0.016		na	Feldspar porphyry with diss pyrite
1140734	2011-09-25	EC	456664	5438849	201143628	0.005		na	Porphyry with diss pyrite
1140735	2011-09-25	EC	456690	5438891	201143628	<0.005		na	Felsic volcanic, minor pyrite
1140736	2011-09-25	EC	456653	5438929	201143628	<0.005		na	Granodiorite with diss pyrite
1140737	2011-09-25	EC	456786	5438917	201143628	0.008		na	Porphyry with diss pyrite
1140738	2011-09-25	EC	456800	5438790	201143628	0.027		na	Altered porphyry with diss pyrite
1140739	2011-09-25	EC	456784	5438776	201143628	0.019		na	Altered porphyry with diss pyrite

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1084639	2011-10-08	BS	455560	5438454	201143955	<0.005		na	Mafic volcanic, qtz stringers, minor pyrite
1084640	2011-10-08	BS	455416	5438451	201143955	<0.005		na	Mafic volcanic, qtz stringers, minor pyrite
1084641	2011-10-08	BS	455367	5438426	201143955	0.008		na	Mafic volcanic with minor pyrite
1084642	2011-10-08	BS	455341	5438398	201143955	0.007		na	Mafic volcanic with minor pyrite
1084643	2011-10-08	BS	454529	5438502	201143955	0.005		na	Quartz porphyry with diss pyrite
1084660	2011-10-08	EC	455560	5438433	201143955	<0.005		na	Mafic volcanic with diss pyrite
1084661	2011-10-08	EC	455399	5438471	201143955	<0.005		na	Mafic volcanic with qtz fragments, minor po
1084662	2011-10-08	EC	455384	5438398	201143955	<0.005		na	Mafic volcanic with diss pyrite
1084644	2011-10-09	BS	454391	5437430	201143955	0.023		na	Quartz porphyry with diss pyrite
1084645	2011-10-09	BS	454424	5437365	201143955	0.195		na	QFP with minor pyrite
1084646	2011-10-09	BS	454467	5437349	201143955	0.078		na	QFP with minor pyrite
1084663	2011-10-09	EC	454386	5438551	201143955	0.032		na	Medium grained gabbro/diorite, minor py
1084664	2011-10-09	EC	454343	5437382	201143955	<0.005		na	Porphyritic mafic volc, no sulphides
1084665	2011-10-09	EC	454321	5437355	201143955	0.009		na	Porphyritic mafic volc, diss pyrite
1084666	2011-10-09	EC	454296	5437439	201143955	0.007		na	Feldspar porphyry with diss pyrite
1084508	2011-10-18	BS	454362	5437003	201143955	<0.005	<0.005	na	Quartz-feldspar porphyry
1084509	2011-10-18	BS	454347	5437091	201143955	0.529		na	Feldspar porphyry with diss pyrite, qtz stringers
1084701	2011-10-18	EC	454286	5437113	201143955	0.005		na	Mafic volcanic with minor pyrite
1084702	2011-10-18	EC	454446	5437150	201143955	0.031	0.023	na	Granodiorite, minor diss pyrite
1084705	2011-10-18	EC	454265	5437163	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084706	2011-10-18	EC	454176	5437057	201143955	<0.005		na	Feldspar porphyry with minor pyrite
1084512	2011-10-19	BS	453794	5435531	201143955	0.013		na	Mafic inclusion in FP
1084513	2011-10-19	BS	453740	5435413	201143955	0.009		na	Mafic volcanic with diss pyrite
1084514	2011-10-19	BS	453742	5435407	201143955	0.066		na	Feldspar porphyry with diss pyrite, schistose
1084515	2011-10-19	BS	453780	5435063	201143955	0.009		na	Mafic volcanic with diss pyrite
1084516	2011-10-19	BS	453760	5434965	201143955	<0.005		na	Gabbro/diorite with diss pyrite
1084517	2011-10-19	BS	453825	5434907	201143955	<0.005		na	QFP with diss pyrite
1084707	2011-10-19	EC	453804	5435542	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084708	2011-10-19	EC	453758	5435489	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084709	2011-10-19	EC	453775	5435336	201143955	0.030		na	Mafic volcanic, qtz stringers, diss py-po
1084710	2011-10-19	EC	453802	5436052	201143955	<0.005		na	Mafic volcanic with diss pyrite
1084711	2011-10-19	EC	453757	5434958	201143955	<0.005		na	Gabbro/diorite with diss pyrite
1084524	2011-10-22	BS	452236	5439488	201143955	<0.005		na	Gabbro/diorite with diss po
1084525	2011-10-22	BS	452241	5439484	201143955	<0.005		na	Gabbro/diorite with diss po
1084526	2011-10-22	BS	452235	5439457	201143955	0.009		na	Feldspar porphyry with py-po
1084527	2011-10-22	BS	452177	5439403	201143955	<0.005		na	Gabbro/diorite with diss po
1084528	2011-10-22	BS	452141	5439409	201143955	0.009	<0.005	na	Gabbro/diorite, quartz stringers, pyrite
1084529	2011-10-22	BS	452107	5439379	201143955	0.006		na	Felsic volcanic, minor pyrite
1084530	2011-10-22	BS	452133	5439349	201143955	<0.005		na	Gabbro/diorite with diss po
1084531	2011-10-22	BS	452150	5439336	201143955	<0.005		na	Mafic volcanic with diss pyrite
1084717	2011-10-22	EC	452236	5439523	201143955	<0.005		na	Gabbro/diorite with diss pyrite
1084718	2011-10-22	EC	452245	5439489	201143955	0.008		na	Gab/dio, qtz stringers, diss sulph, very weathered
1084719	2011-10-22	EC	452240	5439406	201143955	0.006		na	Gabbro/diorite with qtz stringer and diss py-po
1084720	2011-10-22	EC	452156	5439400	201143955	0.009		na	Gab/dio, qtz stringers, diss sulph, very weathered
1084721	2011-10-22	EC	452131	5439359	201143955	<0.005		na	Gabbro/diorite with diss py-po mesh texture
1084722	2011-10-22	EC	452147	5439312	201143955	0.007	0.011	na	Gabbro/diorite with diss pyrite
1084532	2011-10-23	BS	452407	5438742	201143955	<0.005		na	Gabbro/diorite with diss py-po
1084533	2011-10-23	BS	452454	5438780	201143955	<0.005		na	QFP with diss pyrite
1084534	2011-10-23	BS	452502	5438794	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084535	2011-10-23	BS	452561	5438787	201143955	0.010		na	Mafic volcanic with diss po
1084536	2011-10-23	BS	452535	5438885	201143955	<0.005		na	Mafic volcanic with diss po
1084723	2011-10-23	EC	452494	5438781	201143955	0.008		na	Gabbro/diorite with diss pyrite
1084724	2011-10-23	EC	452560	5438813	201143955	0.007		na	Mafic volcanic with minor pyrite
1084725	2011-10-23	EC	452535	5438906	201143955	0.006		na	Mafic volcanic, qtz stringers, minor py-po
1084537	2011-10-24	BS	451895	5439496	201143955	<0.005		na	Frost heave, FP with diss pyrite
1084538	2011-10-24	BS	451864	5439521	201143955	<0.005	<0.005	na	Mineralized qtz stringer in FP
1084539	2011-10-24	BS	451739	5439501	201143955	<0.005		na	Gabbro/diorite, diss po, magnetic
1084540	2011-10-24	BS	451715	5439470	201143955	<0.005		na	Contact between gabbro/dio and FP, diss po
1084541	2011-10-24	BS	451672	5439544	201143955	0.009		na	Granodiorite, minor diss pyrite
1084542	2011-10-24	BS	451622	5439454	201143955	0.006		na	Gabbro/diorite with diss po
1084543	2011-10-24	BS	451608	5439487	201143955	0.006		na	Mafic volcanic with diss pyrite
1084544	2011-10-24	BS	451552	5439475	201143955	0.193		na	Mafic volcanic, mineralized qtz stringer
1084545	2011-10-24	BS	451957	5439452	201143955	0.015		na	Mafic volcanic, mineralized qtz stringer
1084726	2011-10-24	EC	451900	5439413	201143955	0.006		na	Granodiorite with diss pyrite
1084727	2011-10-24	EC	451869	5439494	201143955	<0.005		na	Granodiorite with minor pyrite

APPENDIX 2

PROSPECTING DAILY LOG			
Date	Claim 1	Claim 2	No. of samples
2011-06-05	4256151		3
2011-06-09	4256336		12
2011-06-11	4260553		1
2011-06-13	4256335		4
2011-06-14	4256346		6
2011-06-15	4256336		1
2011-06-16	4256346		6
2011-06-24	4256346		0
2011-06-28	4256348	4260556	7
2011-07-01	4256347		2
2011-07-03	4256336		10
2011-07-04	4256336		7
2011-07-05	4256336		13
2011-07-06	4256336		14
2011-07-12	4256346	4256348	6
2011-07-13	4256346		6
2011-07-15	4256348	4260556	8
2011-07-16	4256347	4260553	8
2011-07-17	4256347		4
2011-07-18	4256346	4256348	7
2011-07-19	4256348		9
2011-07-22	4256340		5
2011-07-24	4256340	4256343	5
2011-08-04	4256339		7
2011-08-06	4256347		1
2011-08-10	4256349		3
2011-08-11	4256348	4256349	9
2011-08-17	4256344		10
2011-08-18	4256344		4
2011-08-20	4256349		8
2011-08-21	4256349		9
2011-08-22	4256347		10
2011-08-23	4256342		16
2011-08-25	4256342	4256344	16
2011-08-26	4256342		12
2011-08-27	4256344		7
2011-08-28	4256344		12
2011-08-29	4256344		8
2011-09-14	4256347		2
2011-09-17	4256342		3
2011-09-18	4256344		0
2011-09-19	4256344		4
2011-09-22	4256344		11
2011-09-23	4256339		8
2011-09-24	4256342		10
2011-09-25	4256342		11
2011-10-08	4256339		8
2011-10-09	4256349		7
2011-10-18	4256349		6
2011-10-19	4256348		11
2011-10-22	4260552		14
2011-10-23	4260553		8
2011-10-24	4260552		17
2011-10-25	4256342		12

DASH LAKE PROSPECTING SAMPLES 2011 SUMMER SEASON									
Sample ID	Date	By	UTM E	UTM N	Report	Au g/t	Au rpt	Ag g/t	Description
1084728	2011-10-24	EC	451844	5439488	201143955	0.006		na	Gabbro/diorite with diss pyrite
1084729	2011-10-24	EC	451837	5439490	201143955	0.007		na	Gabbro/diorite with diss pyrite
1084730	2011-10-24	EC	451810	5439458	201143955	0.008		na	Gabbro/diorite with diss pyrite
1084731	2011-10-24	EC	451803	5439462	201143955	0.011		na	Gabbro/diorite with massive py-po bands
1084732	2011-10-24	EC	451617	5439481	201143955	0.008	0.010	na	Gabbro/diorite with diss pyrite
1084733	2011-10-24	EC	451600	5439479	201143955	0.007		na	QFP with diss pyrite
1084546	2011-10-25	BS	456747	5438935	201143955	0.559		na	QP near new Au showing
1084547	2011-10-25	BS	456752	5438945	201143955	0.058		na	QP in wall of showing
1084548	2011-10-25	BS	456742	5438935	201143955	<0.005	0.006	na	Feldspar porphyry with diss pyrite
1084549	2011-10-25	BS	456709	5439001	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084550	2011-10-25	BS	456643	5439005	201143955	<0.005		na	Breccia, minor py
1084734	2011-10-25	EC	456806	5438755	201143955	0.012		na	Felsic volcanic, minor pyrite adjoins 1140733
1084735	2011-10-25	EC	456813	5438762	201143955	0.017		na	Feldspar porphyry with diss pyrite
1084736	2011-10-25	EC	456789	5438742	201143955	0.028		na	Feldspar porphyry with diss pyrite, gossanized
1084737	2011-10-25	EC	456853	5438842	201143955	0.007		na	Feldspar porphyry with diss pyrite
1084738	2011-10-25	EC	456692	5438992	201143955	0.009		na	Felsic volcanic at granodiorite contact
1084739	2011-10-25	EC	456670	5438963	201143955	<0.005		na	Feldspar porphyry with diss pyrite
1084740	2011-10-25	EC	456706	5439003	201143955	0.006		na	Felsic volcanic, no sulphides

APPENDIX 2

PROSPECTING DAILY LOG			
Date	Claim 1	Claim 2	No. of samples
2011-06-05	4256151		3
2011-06-09	4256336		12
2011-06-11	4260553		1
2011-06-13	4256335		4
2011-06-14	4256346		6
2011-06-15	4256336		1
2011-06-16	4256346		6
2011-06-24	4256346		0
2011-06-28	4256348	4260556	7
2011-07-01	4256347		2
2011-07-03	4256336		10
2011-07-04	4256336		7
2011-07-05	4256336		13
2011-07-06	4256336		14
2011-07-12	4256346	4256348	6
2011-07-13	4256346		6
2011-07-15	4256348	4260556	8
2011-07-16	4256347	4260553	8
2011-07-17	4256347		4
2011-07-18	4256346	4256348	7
2011-07-19	4256348		9
2011-07-22	4256340		5
2011-07-24	4256340	4256343	5
2011-08-04	4256339		7
2011-08-06	4256347		1
2011-08-10	4256349		3
2011-08-11	4256348	4256349	9
2011-08-17	4256344		10
2011-08-18	4256344		4
2011-08-20	4256349		8
2011-08-21	4256349		9
2011-08-22	4256347		10
2011-08-23	4256342		16
2011-08-25	4256342	4256344	16
2011-08-26	4256342		12
2011-08-27	4256344		7
2011-08-28	4256344		12
2011-08-29	4256344		8
2011-09-14	4256347		2
2011-09-17	4256342		3
2011-09-18	4256344		0
2011-09-19	4256344		4
2011-09-22	4256344		11
2011-09-23	4256339		8
2011-09-24	4256342		10
2011-09-25	4256342		11
2011-10-08	4256339		8
2011-10-09	4256349		7
2011-10-18	4256349		6
2011-10-19	4256348		11
2011-10-22	4260552		14
2011-10-23	4260553		8
2011-10-24	4260552		17
2011-10-25	4256342		12

APPENDIX 3
ASSAY CERTIFICATES

Wednesday, July 6, 2011

Certificate of Analysis

Soldi Ventures Inc
430-609 Granville Street
Vancouver, BC, CAN
V7Y 1G5
Ph#: (604) 683-5445
Email: crowdata@gmail.com, colin.bowdidge@gmail.com

Date Received: 06/21/2011
Date Completed: 07/06/2011
Job #: 201142302
Reference:
Sample #: 48

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
153451	1140501	10	<0.001	0.010
153452	1140502	12	<0.001	0.012
153453	1140503	<5	<0.001	<0.005
153454	1140504	<5	<0.001	<0.005
153455	1140505	<5	<0.001	<0.005
153456	1140506	<5	<0.001	<0.005
153457	1140507	5	<0.001	0.005
153458	1140508	9	<0.001	0.009
153459	1140509	13	<0.001	0.013
153460	1140510	<5	<0.001	<0.005
153461 Dup	1140510	<5	<0.001	<0.005
153462	1140511	17	<0.001	0.017
153463	1140512	8	<0.001	0.008
153464	1140513	10	<0.001	0.010
153465	1140514	<5	<0.001	<0.005
153466	1140515	<5	<0.001	<0.005
153467	1140516	<5	<0.001	<0.005
153468	1140517	<5	<0.001	<0.005
153469	1140518	<5	<0.001	<0.005
153470	1140519	<5	<0.001	<0.005
153471	1140520	6	<0.001	0.006
153472 Dup	1140520	<5	<0.001	<0.005
153473	1140521	<5	<0.001	<0.005
153474	1140522	<5	<0.001	<0.005
153475	1140523	<5	<0.001	<0.005
153476	1140524	<5	<0.001	<0.005
153477	1140525	<5	<0.001	<0.005
153478	1140526	<5	<0.001	<0.005
153479	1140527	<5	<0.001	<0.005
153480	1140528	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
The Certificate of Analysis should not be reproduced except in full,
without the written approval of the laboratory

Wednesday, July 6, 2011


Certificate of Analysis

Soldi Ventures Inc
430-609 Granville Street
Vancouver, BC, CAN
V7Y 1G5
Ph#: (604) 683-5445
Email: crowdata@gmail.com, colin.bowdidge@gmail.com

Date Received: 06/21/2011
Date Completed: 07/06/2011
Job #: 201142302
Reference:
Sample #: 48

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
153481	1140551	<5	<0.001	<0.005
153482	1140552	<5	<0.001	<0.005
153483 Dup	1140552	<5	<0.001	<0.005
153484	1140553	7	<0.001	0.007
153485	1140554	<5	<0.001	<0.005
153486	1140555	12	<0.001	0.012
153487	1140556	<5	<0.001	<0.005
153488	1140557	<5	<0.001	<0.005
153489	1140558	12	<0.001	0.012
153490	1140559	20	<0.001	0.020
153491	1140560	10	<0.001	0.010
153492	1140561	<5	<0.001	<0.005
153493	1140562	<5	<0.001	<0.005
153494 Dup	1140562	<5	<0.001	<0.005
153495	1140563	7	<0.001	0.007
153496	1140564	<5	<0.001	<0.005
153497	1140565	<5	<0.001	<0.005
153498	1140566	<5	<0.001	<0.005
153499	1140567	<5	<0.001	<0.005
153500	1140568	<5	<0.001	<0.005
153501	1140569	<5	<0.001	<0.005
153502	1140570	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Derek Demianiuk H. Bsc., Laboratory Manager

The results included on this report relate only to the items tested
The Certificate of Analysis should not be reproduced except in full,
without the written approval of the laboratory

Monday, July 11, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 06/27/2011
 Date Completed: 07/11/2011
 Job #: 201142384
 Reference:
 Sample #: 20

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
157562	1140529	7	<0.001	0.007
157563	1140530	7	<0.001	0.007
157564	1140531	260	0.008	0.260
157565	1140532	12	<0.001	0.012
157566	1140533	8	<0.001	0.008
157567	1140534	7	<0.001	0.007
157568	1140535	10	<0.001	0.010
157569	1140536	28	<0.001	0.028
157570	1140537	19	<0.001	0.019
157571	1140538	17	<0.001	0.017
157572 Dup	1140538	26	<0.001	0.026
157573	1140571	8	<0.001	0.008
157574	1140572	15	<0.001	0.015
157575	1140573	11	<0.001	0.011
157576	1140574	18	<0.001	0.018
157577	1140575	7	<0.001	0.007
157578	1140576	13	<0.001	0.013
157579	1140577	11	<0.001	0.011
157580	1140578	16	<0.001	0.016
157581	1140579	8	<0.001	0.008
157582	1140580	37	0.001	0.037
157583 Dup	1140580	38	0.001	0.038

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianiuk H. Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, July 21, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/07/2011
 Date Completed: 07/21/2011
 Job #: 201142529
 Reference:
 Sample #: 61

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
167214	1140539	5	<0.001	0.005
167215	1140540	<5	<0.001	<0.005
167216	1140541	<5	<0.001	<0.005
167217	1140542	<5	<0.001	<0.005
167218	1140543	<5	<0.001	<0.005
167219	1140544	<5	<0.001	<0.005
167220	1140545	<5	<0.001	<0.005
167221	1140546	<5	<0.001	<0.005
167222	1140547	<5	<0.001	<0.005
167223	1140548	<5	<0.001	<0.005
167224 Dup	1140548	<5	<0.001	<0.005
167225	1140549	<5	<0.001	<0.005
167226	1140550	12	<0.001	0.012
167227	1140581	8	<0.001	0.008
167228	1140582	<5	<0.001	<0.005
167229	1140583	12	<0.001	0.012
167230	1140584	<5	<0.001	<0.005
167231	1140585	<5	<0.001	<0.005
167232	1140586	<5	<0.001	<0.005
167233	1140587	<5	<0.001	<0.005
167234	1140588	7	<0.001	0.007
167235 Dup	1140588	6	<0.001	0.006
167236	1140589	<5	<0.001	<0.005
167237	1140590	<5	<0.001	<0.005
167238	1140591	<5	<0.001	<0.005
167239	1140592	<5	<0.001	<0.005
167240	1140593	<5	<0.001	<0.005
167241	1140594	<5	<0.001	<0.005
167242	1140595	<5	<0.001	<0.005
167243	1140596	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, July 21, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/07/2011
 Date Completed: 07/21/2011
 Job #: 201142529
 Reference:
 Sample #: 61

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
167244	1140597	<5	<0.001	<0.005
167245	1140598	<5	<0.001	<0.005
167246 Dup	1140598	<5	<0.001	<0.005
167247	1140599	9	<0.001	0.009
167248	1140600	<5	<0.001	<0.005
167249	1140751	6	<0.001	0.006
167250	1140752	<5	<0.001	<0.005
167251	1140753	11	<0.001	0.011
167252	1140754	30	<0.001	0.030
167253	1140755	13	<0.001	0.013
167254	1140756	13	<0.001	0.013
167255	1140757	6	<0.001	0.006
167256	1140758	<5	<0.001	<0.005
167257 Dup	1140758	<5	<0.001	<0.005
167258	1140759	<5	<0.001	<0.005
167259	1140760	14	<0.001	0.014
167260	1140801	11	<0.001	0.011
167261	1140802	10	<0.001	0.010
167262	1140803	7	<0.001	0.007
167263	1140804	12	<0.001	0.012
167264	1140805	5	<0.001	0.005
167265	1140806	5	<0.001	0.005
167266	1140807	5	<0.001	0.005
167267	1140808	14	<0.001	0.014
167268 Dup	1140808	14	<0.001	0.014
167269	1140809	6	<0.001	0.006
167270	1140810	9	<0.001	0.009
167271	1140811	8	<0.001	0.008
167272	1140812	<5	<0.001	<0.005
167273	1140813	11	<0.001	0.011

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, July 21, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/07/2011
 Date Completed: 07/21/2011
 Job #: 201142529
 Reference:
 Sample #: 61

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
167274	1140814	6	<0.001	0.006
167275	1140815	69	0.002	0.069
167276	1140816	14	<0.001	0.014
167277	1140817	<5	<0.001	<0.005
167278	1140818	<5	<0.001	<0.005
167279 Rep	1140818	<5	<0.001	<0.005
167280	1140819	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, August 11, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/26/2011
 Date Completed: 08/10/2011
 Job #: 201142775
 Reference:
 Sample #: 81

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
181785	1140820	5	<0.001	0.005
181786	1140821	<5	<0.001	<0.005
181787	1140822	<5	<0.001	<0.005
181788	1140823	18	<0.001	0.018
181789	1140824	<5	<0.001	<0.005
181790	1140825	<5	<0.001	<0.005
181791	1140826	179	0.005	0.179
181792	1140827	<5	<0.001	<0.005
181793	1140828	7	<0.001	0.007
181794	1140829	58	0.002	0.058
181795 Dup	1140829	60	0.002	0.060
181796	1140830	36	0.001	0.036
181797	1140831	<5	<0.001	<0.005
181798	1140832	98	0.003	0.098
181799	1140833	<5	<0.001	<0.005
181800	1140834	<5	<0.001	<0.005
181801	1140835	<5	<0.001	<0.005
181802	1140836	<5	<0.001	<0.005
181803	1140837	<5	<0.001	<0.005
181804	1140838	6	<0.001	0.006
181805	1140839	<5	<0.001	<0.005
181806 Dup	1140839	<5	<0.001	<0.005
181807	1140840	<5	<0.001	<0.005
181808	1140841	<5	<0.001	<0.005
181809	1140842	<5	<0.001	<0.005
181810	1140843	<5	<0.001	<0.005
181811	1140844	10	<0.001	0.010
181812	1140845	<5	<0.001	<0.005
181813	1140846	8	<0.001	0.008
181814	1140847	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, August 11, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/26/2011
 Date Completed: 08/10/2011
 Job #: 201142775
 Reference:
 Sample #: 81

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
181815	1140848	<5	<0.001	<0.005
181816	1140849	6	<0.001	0.006
181817 Dup	1140849	6	<0.001	0.006
181818	1140850	<5	<0.001	<0.005
181819	1140851	14	<0.001	0.014
181820	1140852	9	<0.001	0.009
181821	1140853	7	<0.001	0.007
181822	1140854	<5	<0.001	<0.005
181823	1140855	6	<0.001	0.006
181824	1140856	<5	<0.001	<0.005
181825	1140857	13	<0.001	0.013
181826	1140858	97	0.003	0.097
181827	1140859	<5	<0.001	<0.005
181828 Dup	1140859	<5	<0.001	<0.005
181829	1140860	6	<0.001	0.006
181830	1140761	6	<0.001	0.006
181831	1140762	5	<0.001	0.005
181832	1140763	6	<0.001	0.006
181833	1140764	6	<0.001	0.006
181834	1140765	<5	<0.001	<0.005
181835	1140766	9	<0.001	0.009
181836	1140767	<5	<0.001	<0.005
181837	1140768	9	<0.001	0.009
181838	1140769	8	<0.001	0.008
181839 Dup	1140769	<5	<0.001	<0.005
181840	1140770	11	<0.001	0.011
181841	1140771	6	<0.001	0.006
181842	1140772	54	0.002	0.054
181843	1140773	8	<0.001	0.008
181844	1140774	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, August 11, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 07/26/2011
 Date Completed: 08/10/2011
 Job #: 201142775
 Reference:
 Sample #: 81

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
181845	1140775	6	<0.001	0.006
181846	1140776	7	<0.001	0.007
181847	1140777	7	<0.001	0.007
181848	1140778	10	<0.001	0.010
181849	1140779	9	<0.001	0.009
181850	1140780	10	<0.001	0.010
181851	1140781	<5	<0.001	<0.005
181852	1140782	15	<0.001	0.015
181853	1140783	10	<0.001	0.010
181854	1140784	5	<0.001	0.005
181855	1140785	13	<0.001	0.013
181856	1140786	8	<0.001	0.008
181857	1140787	36	0.001	0.036
181858	1140788	18	<0.001	0.018
181859	1140789	7	<0.001	0.007
181860	1140790	7	<0.001	0.007
181861 Dup	1140790	7	<0.001	0.007
181862	1140791	9	<0.001	0.009
181863	1140792	9	<0.001	0.009
181864	1140793	8	<0.001	0.008
181865	1140794	11	<0.001	0.011
181866	1140795	10	<0.001	0.010
181867	1140796	12	<0.001	0.012
181868	1140797	9	<0.001	0.009
181869	1140798	6	<0.001	0.006
181870	1140799	8	<0.001	0.008
181871	1140800	9	<0.001	0.009

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, September 2, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 08/15/2011
 Date Completed: 09/02/2011
 Job #: 201142991
 Reference:
 Sample #: 90

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
198926	1140861	11	<0.001	0.011
198927	1140862	<5	<0.001	<0.005
198928	1140863	6	<0.001	0.006
198929	1140864	<5	<0.001	<0.005
198930	1140865	<5	<0.001	<0.005
198931	1140866	<5	<0.001	<0.005
198932	1140867	<5	<0.001	<0.005
198933	1140868	<5	<0.001	<0.005
198934	1140869	<5	<0.001	<0.005
198935	1140870	5	<0.001	0.005
198936 Dup	1140870	85	0.002	0.085
198937	1140871	9	<0.001	0.009
198938	1140872	8	<0.001	0.008
198939	1140873	23	<0.001	0.023
198940	1140874	10	<0.001	0.010
198941	1140875	111	0.003	0.111
198942	1140876	20	<0.001	0.020
198943	1140877	19	<0.001	0.019
198944	1140878	14	<0.001	0.014
198945	1140879	9	<0.001	0.009
198946	1140880	7	<0.001	0.007
198947 Dup	1140880	8	<0.001	0.008
198948	1140881	7	<0.001	0.007
198949	1140882	10	<0.001	0.010
198950	1140883	12	<0.001	0.012
198951	1140884	15	<0.001	0.015
198952	1140885	68	0.002	0.068
198953	1140886	11	<0.001	0.011
198954	1140887	53	0.002	0.053
198955	1140888	19	<0.001	0.019

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, September 2, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 08/15/2011
 Date Completed: 09/02/2011
 Job #: 201142991
 Reference:
 Sample #: 90

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
198956	1140889	6	<0.001	0.006
198957	1140890	406	0.012	0.406
198958 Dup	1140890	402	0.012	0.402
198959	1140891	16	<0.001	0.016
198960	1140892	7	<0.001	0.007
198961	1140893	8	<0.001	0.008
198962	1140894	6	<0.001	0.006
198963	1140895	11	<0.001	0.011
198964	1140896	7	<0.001	0.007
198965	1140897	38	0.001	0.038
198966	1140898	6	<0.001	0.006
198967	1140899	6	<0.001	0.006
198968	1140900	9	<0.001	0.009
198969 Dup	1140900	11	<0.001	0.011
198970	1140901	8	<0.001	0.008
198971	1140902	<5	<0.001	<0.005
198972	1140903	6	<0.001	0.006
198973	1140904	5	<0.001	0.005
198974	1140905	<5	<0.001	<0.005
198975	1140906	9	<0.001	0.009
198976	1140907	6	<0.001	0.006
198977	1140908	<5	<0.001	<0.005
198978	1140909	10	<0.001	0.010
198979	1140910	<5	<0.001	<0.005
198980 Dup	1140910	<5	<0.001	<0.005
198981	1140911	10	<0.001	0.010
198982	1140912	6	<0.001	0.006
198983	1140913	<5	<0.001	<0.005
198984	1140914	<5	<0.001	<0.005
198985	1140915	6	<0.001	0.006

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, September 2, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 08/15/2011
 Date Completed: 09/02/2011
 Job #: 201142991
 Reference:
 Sample #: 90

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
198986	1140916	17	<0.001	0.017
198987	1140917	8	<0.001	0.008
198988	1140918	18	<0.001	0.018
198989	1140919	5	<0.001	0.005
198990	1140920	8	<0.001	0.008
198991 Rep	1140920	6	<0.001	0.006
198992	1140921	5	<0.001	0.005
198993	1140922	<5	<0.001	<0.005
198994	1140923	6	<0.001	0.006
198995	1140924	<5	<0.001	<0.005
198996	1140925	10	<0.001	0.010
198997	1140926	9	<0.001	0.009
198998	1140927	11	<0.001	0.011
198999	1140928	<5	<0.001	<0.005
199000	1140929	15	<0.001	0.015
199001	1140930	17	<0.001	0.017
199002 Dup	1140930	12	<0.001	0.012
199003	1140931	51	0.001	0.051
199004	1140932	6	<0.001	0.006
199005	1140933	16	<0.001	0.016
199006	1140934	5	<0.001	0.005
199007	1140935	31	<0.001	0.031
199008	1140936	14	<0.001	0.014
199009	1140937	28	<0.001	0.028
199010	1140938	8	<0.001	0.008
199011	1140939	6	<0.001	0.006
199012	1140940	<5	<0.001	<0.005
199013 Dup	1140940	<5	<0.001	<0.005
199014	1140941	No Sample Received		
199015	1140942	No Sample Received		

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bac., Laboratory Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Friday, September 2, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 08/15/2011
 Date Completed: 09/02/2011
 Job #: 201142991
 Reference:
 Sample #: 90

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
199016	1140943	No Sample Received		
199017	1140944	No Sample Received		
199018	1140945	No Sample Received		
199019	1140946	No Sample Received		
199020	1140947	No Sample Received		
199021	1140948	No Sample Received		
199022	1140949	No Sample Received		
199023	1140950	No Sample Received		
199024 Dup	1140950	No Sample Received		

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Monday, September 12, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 08/24/2011
 Date Completed: 09/12/2011
 Job #: 201143132
 Reference: Extra Samples
 Sample #: 10

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
207282	1140601	<5	<0.001	<0.005
207283	1140602	20	<0.001	0.020
207284	1140603	<5	<0.001	<0.005
207285	1140604	41	0.001	0.041
207286	1140605	1405	0.041	1.405
207287	1140606	<5	<0.001	<0.005
207288	1140607	7	<0.001	0.007
207289	1140608	19	<0.001	0.019
207290	1140609	<5	<0.001	<0.005
207291	1140610	<5	<0.001	<0.005
207292 Dup	1140610	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216611	1140611	<5												
216612	1140612	6												
216613	1140613	7												
216614	1140614	31												
216615	1140615	21												
216616	1140616	9												
216617	1140617	11												
216618	1140618	10												
216619	1140619	<5												
216620	1140620	<5												
216621Dup	1140620	<5												
216622	1140621	40												
216623	1140622	6												
216624	1140623	11												
216625	1140624	39												
216626	1140625	8												
216627	1140626	17												
216628	1140627	<5												
216629	1140628	7												
216630	1140629	7												
216631	1140630	10												
216632Dup	1140630	9												
216633	1140631	33												
216634	1140632	21												
216635	1140633	<5												
216636	1140634	<5												
216637	1140635	<5												
216638	1140636	8												
216639	1140637	11												
216640	1140638	10												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216641	1140639	<5												
216642	1140640	19												
216643Dup	1140640	17												
216644	1140641	<5												
216645	1140642	<5												
216646	1140643	<5												
216647	1140644	<5												
216648	1140645	<5												
216649	1140646	24												
216650	1140647	5												
216651	1140648	<5												
216652	1140649	<5												
216653	1140650	10												
216654Dup	1140650	10												
216655	1140651	6				1.67								
216656	1140652	6				1.77								
216657	1140653	20				2.27								
216658	1140654	8				1.82								
216659	1140655	26				<1								
216660	1140656	69				<1								
216661	1140657	278				2.23								
216662	1140658	59				<1								
216663	1140659	<5				1.39								
216664	1140660	23				1.18								
216665Dup	1140660	23				1.14								
216666	1140661	49				1.66								
216667	1140662	35				<1								
216668	1140663	<5				<1								
216669	1140664	12				<1								
216670	1140665	13				1.18								

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianiuk H.Bac. Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216671	1140666	<5				<1								
216672	1140667	18				<1								
216673	1140668	71				3.10								
216674	1140669	8				<1								
216675	1140670	7				<1								
216676Rep	1140670	6				<1								
216677	1140671	<5												
216678	1140672	<5												
216679	1140673	8												
216680	1140674	<5												
216681	1140675	7												
216682	1140676	198												
216683	1140677	12												
216684	1140678	86												
216685	1140679	42												
216686	1140680	6												
216687Dup	1140680	8												
216688	1140681	26												
216689	1140682	19												
216690	1140683	8												
216691	1140684	437												
216692	1140685	27												
216693	1140686	125												
216694	1140687	25												
216695	1140688	48												
216696	1140941	17												
216697	1140942	7												
216698Dup	1140942	9												
216699	1140943	13												
216700	1140944	10												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk H.Bac. Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216701	1140945	6												
216702	1140946	24												
216703	1140947	26												
216704	1140948	41												
216705	1140949	24												
216706	1140950	38												
216707	1140951	9												
216708	1140952	58												
216709Dup	1140952	36												
216710	1140953	12												
216711	1140954	10												
216712	1140955	9												
216713	1140956	7												
216714	1140957	7												
216715	1140958	10												
216716	1140959	8												
216717	1140960	8												
216718	1140961	9												
216719	1140962	11												
216720Dup	1140962	11												
216721	1140963	26												
216722	1140964	9												
216723	1140965	8												
216724	1140966	10												
216725	1140967	9												
216726	1140968	14												
216727	1140969	7												
216728	1140970	6												
216729	1140971	<5												
216730	1140972	11												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk H.Bac. Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216731Dup	1140972	14												
216732	1140973	13												
216733	1140974	<5												
216734	1140975	30												
216735	1140976	<5												
216736	1140977	<5												
216737	1140978	7												
216738	1140979	<5												
216739	1140980	<5												
216740	1140981	<5												
216741	1140982	<5												
216742Rep	1140982	23												
216743	1140983	<5												
216744	1140984	60												
216745	1140985	8												
216746	1140986	22												
216747	1140987	<5												
216748	1140988	42												
216749	1140989	34												
216750	1140990	28												
216751	1084551	<5												
216752	1084552	<5												
216753Dup	1084552	<5												
216754	1084553	37												
216755	1084554	17												
216756	1084555	58												
216757	1084556	7												
216758	1084557	<5												
216759	1084558	162												
216760	1084559	17												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk H.Bac. Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Thursday, September 22, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/01/2011
 Date Completed: 09/22/2011
 Job #: 201143244
 Reference:
 Sample #: 138

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
216761	1084560	165												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Wednesday, October 5, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 09/15/2011
 Date Completed: 10/05/2011
 Job #: 201143390
 Reference: Extra Samples
 Sample #: 10

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
226980	1140991	11	<0.001	0.011
226981	1140992	21	<0.001	0.021
226982	1140993	8	<0.001	0.008
226983	1140994	10	<0.001	0.010
226984	1140995	7	<0.001	0.007
226985	1140996	16	<0.001	0.016
226986	1140997	14	<0.001	0.014
226987	1140998	7	<0.001	0.007
226988	1140999	72	0.002	0.072
226989	1141000	8	<0.001	0.008
226990 Dup	1141000	13	<0.001	0.013

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Monday, October 24, 2011

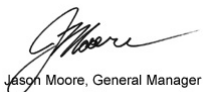
Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/04/2011
 Date Completed: 10/21/2011
 Job #: 201143628
 Reference:
 Sample #: 109

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
242731	1140689	33	<0.001	0.033
242732	1140690	15	<0.001	0.015
242733	1140691	27	<0.001	0.027
242734	1140692	513	0.015	0.513
242735	1140693	20	<0.001	0.020
242736	1140694	7	<0.001	0.007
242737	1140695	<5	<0.001	<0.005
242738	1140696	<5	<0.001	<0.005
242739	1140697	<5	<0.001	<0.005
242740	1140698	<5	<0.001	<0.005
242741 Dup	1140698	<5	<0.001	<0.005
242742	1140699	<5	<0.001	<0.005
242743	1140700	<5	<0.001	<0.005
242744	1084601	14	<0.001	0.014
242745	1084602	29	<0.001	0.029
242746	1084603	<5	<0.001	<0.005
242747	1084604	28	<0.001	0.028
242748	1084605	<5	<0.001	<0.005
242749	1084606	<5	<0.001	<0.005
242750	1084607	13	<0.001	0.013
242751	1084608	<5	<0.001	<0.005
242752 Dup	1084608	<5	<0.001	<0.005
242753	1084609	<5	<0.001	<0.005
242754	1084610	16	<0.001	0.016
242755	1084611	6	<0.001	0.006
242756	1084612	5	<0.001	0.005
242757	1084613	<5	<0.001	<0.005
242758	1084614	19	<0.001	0.019
242759	1084615	8	<0.001	0.008
242760	1084616	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Jason Moore, General Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Monday, October 24, 2011

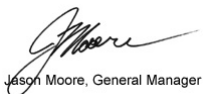
Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/04/2011
 Date Completed: 10/21/2011
 Job #: 201143628
 Reference:
 Sample #: 109

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
242761	1084617	6262	0.183	6.262
242762	1084618	711	0.021	0.711
242763 Dup	1084618	761	0.022	0.761
242764	1084619	38	0.001	0.038
242765	1084620	16	<0.001	0.016
242766	1084621	21	<0.001	0.021
242767	1084622	9	<0.001	0.009
242768	1084623	9	<0.001	0.009
242769	1084624	8	<0.001	0.008
242770	1084625	12	<0.001	0.012
242771	1084626	6	<0.001	0.006
242772	1084627	6	<0.001	0.006
242773	1084628	7	<0.001	0.007
242774 Dup	1084628	7	<0.001	0.007
242775	1084629	<5	<0.001	<0.005
242776	1084630	5	<0.001	0.005
242777	1084631	<5	<0.001	<0.005
242778	1084632	6	<0.001	0.006
242779	1084633	<5	<0.001	<0.005
242780	1084634	16	<0.001	0.016
242781	1084635	20	<0.001	0.020
242782	1084636	7	<0.001	0.007
242783	1084637	7	<0.001	0.007
242784	1084638	<5	<0.001	<0.005
242785	1140701	8	<0.001	0.008
242786	1140702	39	0.001	0.039
242787	1140703	<5	<0.001	<0.005
242788	1140704	<5	<0.001	<0.005
242789	1140705	<5	<0.001	<0.005
242790	1140706	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Jason Moore, General Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Monday, October 24, 2011

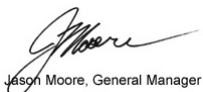
Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/04/2011
 Date Completed: 10/21/2011
 Job #: 201143628
 Reference:
 Sample #: 109

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
242791	1140707	7	<0.001	0.007
242792	1140708	15	<0.001	0.015
242793	1140709	<5	<0.001	<0.005
242794	1140710	<5	<0.001	<0.005
242795	1140711	6	<0.001	0.006
242796 Rep	1140711	6	<0.001	0.006
242797	1140712	6	<0.001	0.006
242798	1140713	5	<0.001	0.005
242799	1140714	6	<0.001	0.006
242800	1140715	<5	<0.001	<0.005
242801	1140716	<5	<0.001	<0.005
242802	1140717	6	<0.001	0.006
242803	1140718	6	<0.001	0.006
242804	1140719	<5	<0.001	<0.005
242805	1140720	<5	<0.001	<0.005
242806	1140721	<5	<0.001	<0.005
242807 Dup	1140721	<5	<0.001	<0.005
242808	1140722	33	<0.001	0.033
242809	1140723	41	0.001	0.041
242810	1140724	<5	<0.001	<0.005
242811	1140725	<5	<0.001	<0.005
242812	1140726	6	<0.001	0.006
242813	1140727	<5	<0.001	<0.005
242814	1140728	9	<0.001	0.009
242815	1140729	<5	<0.001	<0.005
242816	1140730	<5	<0.001	<0.005
242817	1140731	<5	<0.001	<0.005
242818 Dup	1140731	<5	<0.001	<0.005
242819	1140732	9	<0.001	0.009
242820	1140733	844	0.025	0.844

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Jason Moore, General Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Monday, October 24, 2011

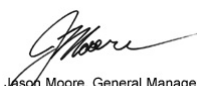
Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/04/2011
 Date Completed: 10/21/2011
 Job #: 201143628
 Reference:
 Sample #: 109

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
242821	1140734	5	<0.001	0.005
242822	1140735	<5	<0.001	<0.005
242823	1140736	<5	<0.001	<0.005
242824	1140737	8	<0.001	0.008
242825	1140738	27	<0.001	0.027
242826	1140739	19	<0.001	0.019
242827	1140740	<5	<0.001	<0.005
242828	1140741	15	<0.001	0.015
242829 Dup	1140741	14	<0.001	0.014
242830	1140742	<5	<0.001	<0.005
242831	1140743	8	<0.001	0.008
242832	1140744	12	<0.001	0.012
242833	1140745	<5	<0.001	<0.005
242834	1140746	<5	<0.001	<0.005
242835	1140747	<5	<0.001	<0.005
242836	1140748	<5	<0.001	<0.005
242837	1140749	<5	<0.001	<0.005
242838	1140750	<5	<0.001	<0.005
242839	1087651	<5	<0.001	<0.005
242840 Dup	1087651	<5	<0.001	<0.005
242841	1087652	<5	<0.001	<0.005
242842	1087653	35	0.001	0.035
242843	1087654	<5	<0.001	<0.005
242844	1087655	<5	<0.001	<0.005
242845	1087656	<5	<0.001	<0.005
242846	1087657	<5	<0.001	<0.005
242847	1087658	5	<0.001	0.005
242848	1087659	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Jason Moore, General Manager

 The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Tuesday, November 15, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/27/2011
 Date Completed: 11/14/2011
 Job #: 201143955
 Reference:
 Sample #: 118

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
267179	1084639	<5	<0.001	<0.005
267180	1084640	<5	<0.001	<0.005
267181	1084641	8	<0.001	0.008
267182	1084642	7	<0.001	0.007
267183	1084643	5	<0.001	0.005
267184	1084644	23	<0.001	0.023
267185	1084645	195	0.006	0.195
267186	1084646	78	0.002	0.078
267187	1084647	7	<0.001	0.007
267188	1084648	6	<0.001	0.006
267189 Dup	1084648	6	<0.001	0.006
267190	1084649	9	<0.001	0.009
267191	1084650	5	<0.001	0.005
267192	1084501	5	<0.001	0.005
267193	1084502	<5	<0.001	<0.005
267194	1084503	9	<0.001	0.009
267195	1084504	<5	<0.001	<0.005
267196	1084505	5	<0.001	0.005
267197	1084506	58	0.002	0.058
267198	1084507	19	<0.001	0.019
267199	1084508	<5	<0.001	<0.005
267200 Dup	1084508	<5	<0.001	<0.005
267201	1084509	529	0.015	0.529
267202	1084510	17	<0.001	0.017
267203	1084511	6	<0.001	0.006
267204	1084512	13	<0.001	0.013
267205	1084513	9	<0.001	0.009
267206	1084514	66	0.002	0.066
267207	1084515	9	<0.001	0.009
267208	1084516	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Tuesday, November 15, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/27/2011
 Date Completed: 11/14/2011
 Job #: 201143955
 Reference:
 Sample #: 118

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
267209	1084517	<5	<0.001	<0.005
267210	1084518	10	<0.001	0.010
267211 Dup	1084518	8	<0.001	0.008
267212	1084519	6	<0.001	0.006
267213	1084520	<5	<0.001	<0.005
267214	1084521	8	<0.001	0.008
267215	1084522	7	<0.001	0.007
267216	1084523	6	<0.001	0.006
267217	1084524	<5	<0.001	<0.005
267218	1084525	<5	<0.001	<0.005
267219	1084526	9	<0.001	0.009
267220	1084527	<5	<0.001	<0.005
267221	1084528	9	<0.001	0.009
267222 Dup	1084528	<5	<0.001	<0.005
267223	1084529	6	<0.001	0.006
267224	1084530	<5	<0.001	<0.005
267225	1084531	<5	<0.001	<0.005
267226	1084532	<5	<0.001	<0.005
267227	1084533	<5	<0.001	<0.005
267228	1084534	<5	<0.001	<0.005
267229	1084535	10	<0.001	0.010
267230	1084536	<5	<0.001	<0.005
267231	1084537	<5	<0.001	<0.005
267232	1084538	<5	<0.001	<0.005
267233 Dup	1084538	<5	<0.001	<0.005
267234	1084539	<5	<0.001	<0.005
267235	1084540	<5	<0.001	<0.005
267236	1084541	9	<0.001	0.009
267237	1084542	6	<0.001	0.006
267238	1084543	6	<0.001	0.006

PROCEDURE CODES: ALP1, ALFA1

 Certified By:  Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Tuesday, November 15, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/27/2011
 Date Completed: 11/14/2011
 Job #: 201143955
 Reference:
 Sample #: 118

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
267239	1084544	193	0.006	0.193
267240	1084545	15	<0.001	0.015
267241	1084546	559	0.016	0.559
267242	1084547	58	0.002	0.058
267243	1084548	<5	<0.001	<0.005
267244 Rep	1084548	6	<0.001	0.006
267245	1084549	<5	<0.001	<0.005
267246	1084550	<5	<0.001	<0.005
267247	1084660	<5	<0.001	<0.005
267248	1084661	<5	<0.001	<0.005
267249	1084662	<5	<0.001	<0.005
267250	1084663	32	<0.001	0.032
267251	1084664	<5	<0.001	<0.005
267252	1084665	9	<0.001	0.009
267253	1084666	7	<0.001	0.007
267254	1084667	<5	<0.001	<0.005
267255 Dup	1084667	6	<0.001	0.006
267256	1084668	7	<0.001	0.007
267257	1084669	7	<0.001	0.007
267258	1084670	<5	<0.001	<0.005
267259	1084671	34	<0.001	0.034
267260	1084672	<5	<0.001	<0.005
267261	1084673	<5	<0.001	<0.005
267262	1084674	<5	<0.001	<0.005
267263	1084675	128	0.004	0.128
267264	1084701	5	<0.001	0.005
267265	1084702	31	<0.001	0.031
267266 Dup	1084702	23	<0.001	0.023
267267	1084703	37	0.001	0.037
267268	1084704	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Tuesday, November 15, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

 Date Received: 10/27/2011
 Date Completed: 11/14/2011
 Job #: 201143955
 Reference:
 Sample #: 118

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
267269	1084705	<5	<0.001	<0.005
267270	1084706	<5	<0.001	<0.005
267271	1084707	<5	<0.001	<0.005
267272	1084708	<5	<0.001	<0.005
267273	1084709	30	<0.001	0.030
267274	1084710	<5	<0.001	<0.005
267275	1084711	<5	<0.001	<0.005
267276	1084712	11	<0.001	0.011
267277 Dup	1084712	7	<0.001	0.007
267278	1084713	<5	<0.001	<0.005
267279	1084714	<5	<0.001	<0.005
267280	1084715	9	<0.001	0.009
267281	1084716	13	<0.001	0.013
267282	1084717	<5	<0.001	<0.005
267283	1084718	8	<0.001	0.008
267284	1084719	6	<0.001	0.006
267285	1084720	9	<0.001	0.009
267286	1084721	<5	<0.001	<0.005
267287	1084722	7	<0.001	0.007
267288 Dup	1084722	11	<0.001	0.011
267289	1084723	8	<0.001	0.008
267290	1084724	7	<0.001	0.007
267291	1084725	6	<0.001	0.006
267292	1084726	6	<0.001	0.006
267293	1084727	<5	<0.001	<0.005
267294	1084728	6	<0.001	0.006
267295	1084729	7	<0.001	0.007
267296	1084730	8	<0.001	0.008
267297	1084731	11	<0.001	0.011
267298	1084732	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory

Tuesday, November 15, 2011

Certificate of Analysis

 Soldi Ventures Inc
 430-609 Granville Street
 Vancouver, BC, CAN
 V7Y 1G5
 Ph#: (604) 683-5445
 Email: crowdata@gmail.com, colin.bowdidge@gmail.com

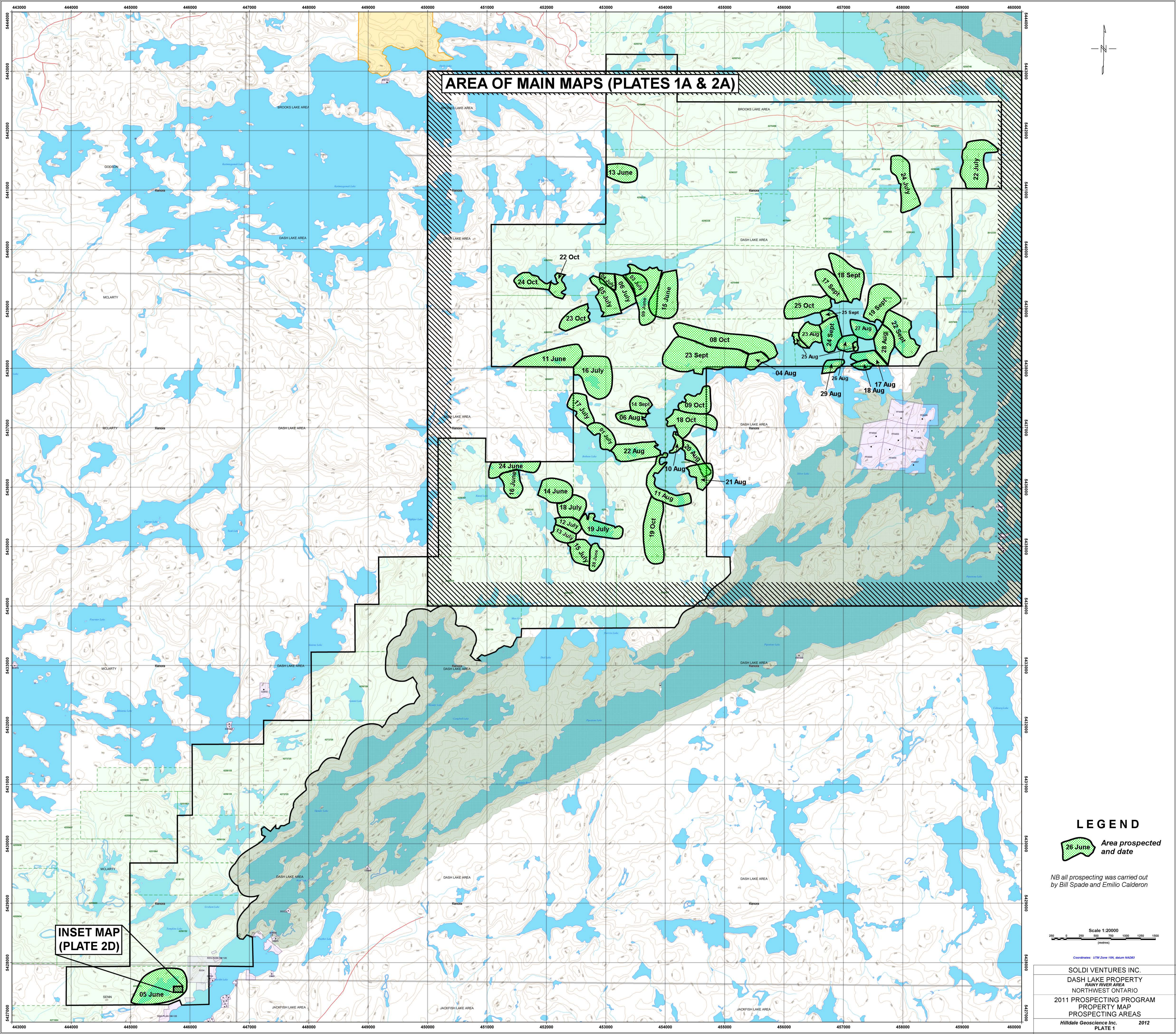
 Date Received: 10/27/2011
 Date Completed: 11/14/2011
 Job #: 201143955
 Reference:
 Sample #: 118

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
267299 Dup	1084732	10	<0.001	0.010
267300	1084733	7	<0.001	0.007
267301	1084734	12	<0.001	0.012
267302	1084735	17	<0.001	0.017
267303	1084736	28	<0.001	0.028
267304	1084737	7	<0.001	0.007
267305	1084738	9	<0.001	0.009
267306	1084739	<5	<0.001	<0.005
267307	1084740	6	<0.001	0.006

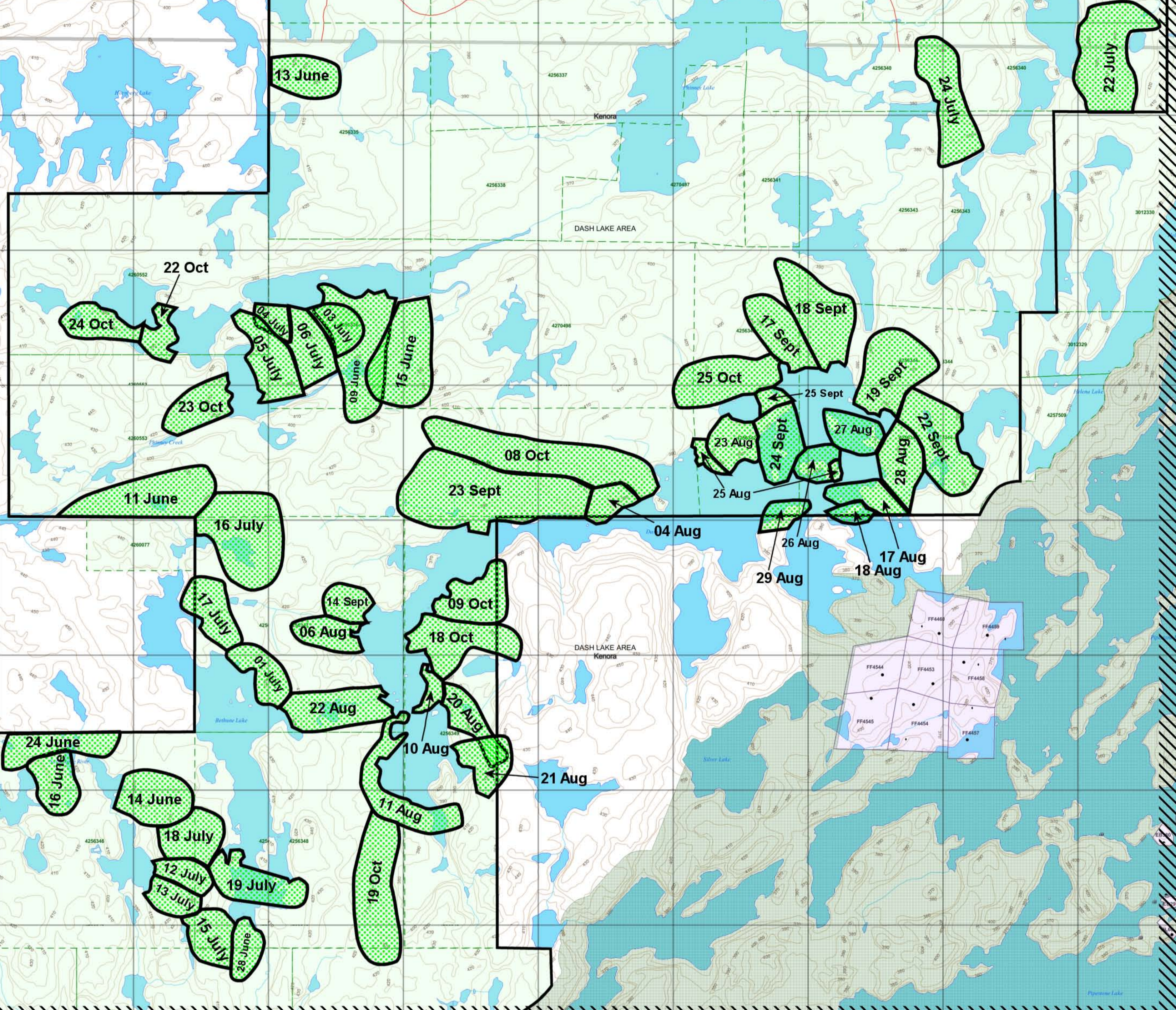
PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianliuk H. Bsc., Laboratory Manager

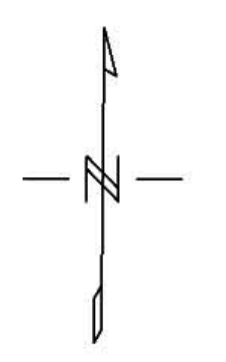
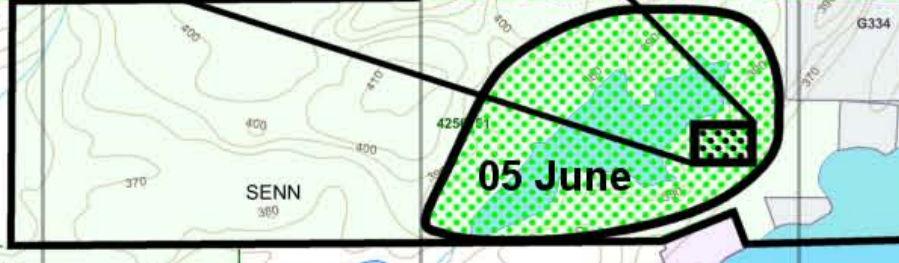
The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full,
 without the written approval of the laboratory




AREA OF MAIN MAPS (PLATES 1A & 2A)



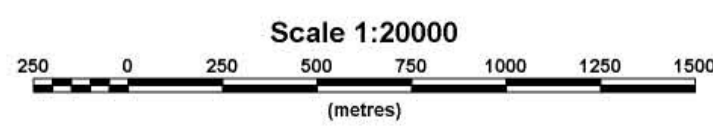
INSET MAP (PLATE 2D)



LEGEND

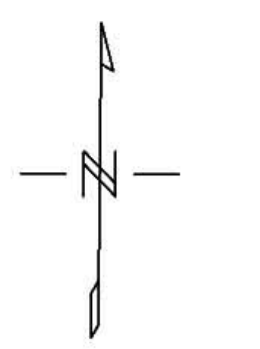
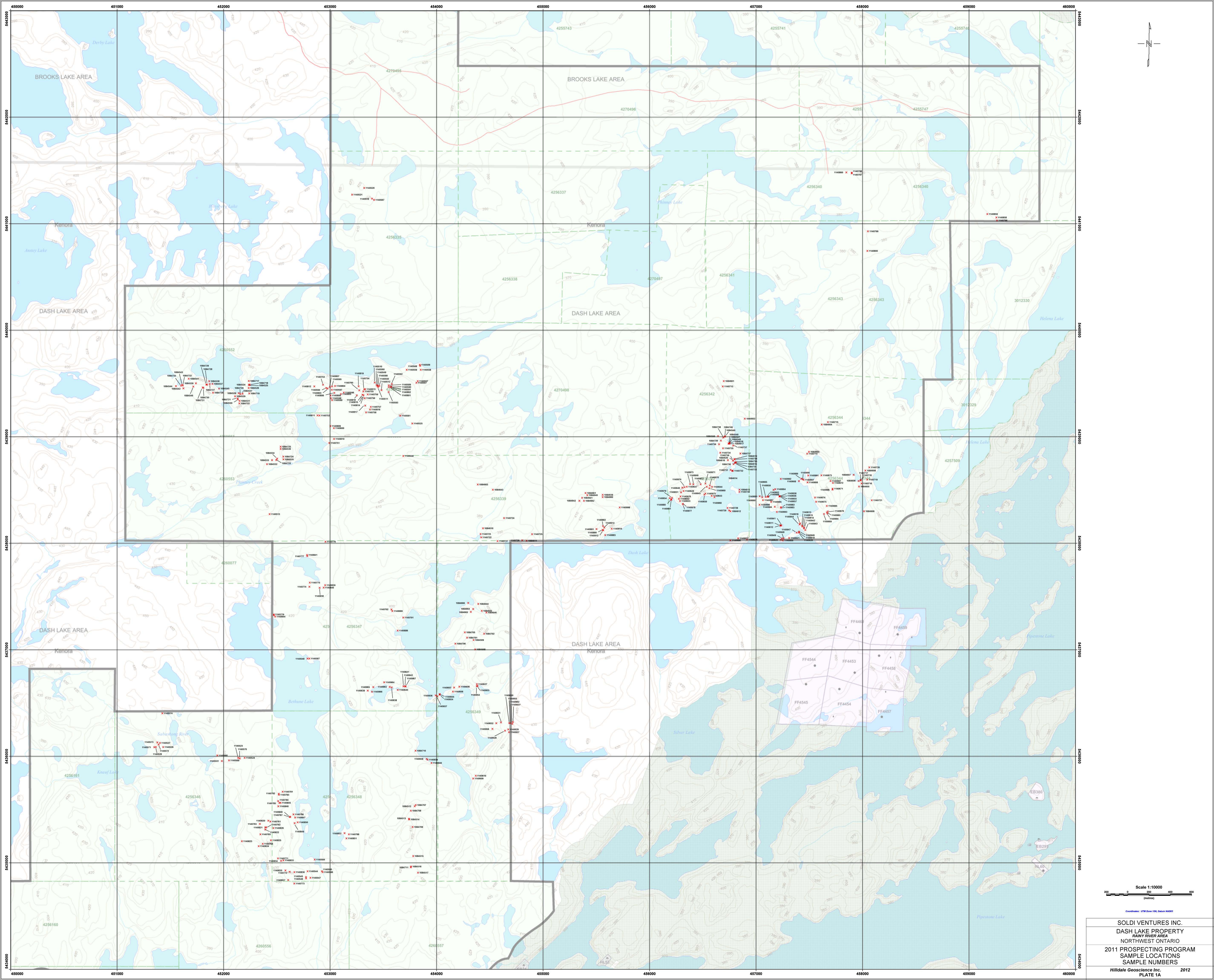
 Area prospected and date

NB all prospecting was carried out by Bill Spade and Emilio Calderon



Coordinates: UTM Zone 18N, datum NAD83

SOLDI VENTURES INC.
 DASH LAKE PROPERTY
 RAINY RIVER AREA
 NORTHWEST ONTARIO
 2011 PROSPECTING PROGRAM
 PROPERTY MAP
 PROSPECTING AREAS
 Hilldale Geoscience Inc. 2012
 PLATE 1

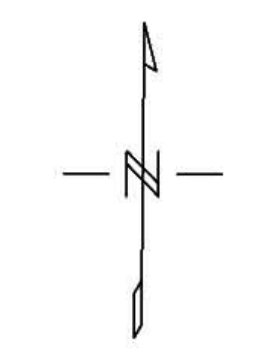
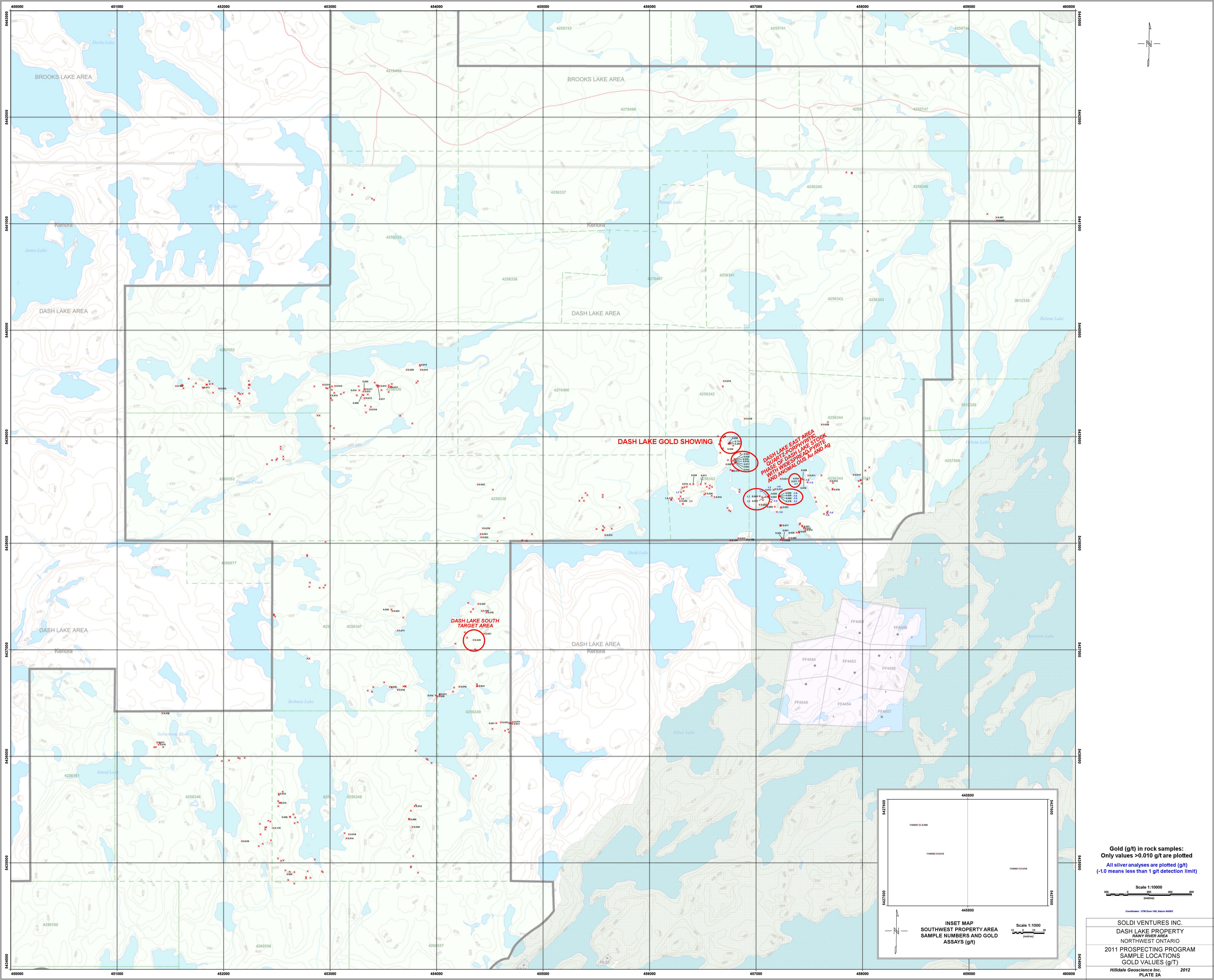


Scale 1:10000
0 200 400 600
(metres)

Coordinate: WTM Zone 18K Datum NAD83

SOLDI VENTURES INC.
DASH LAKE PROPERTY
RAINY RIVER AREA
NORTHWEST ONTARIO
2011 PROSPECTING PROGRAM
SAMPLE LOCATIONS
SAMPLE NUMBERS

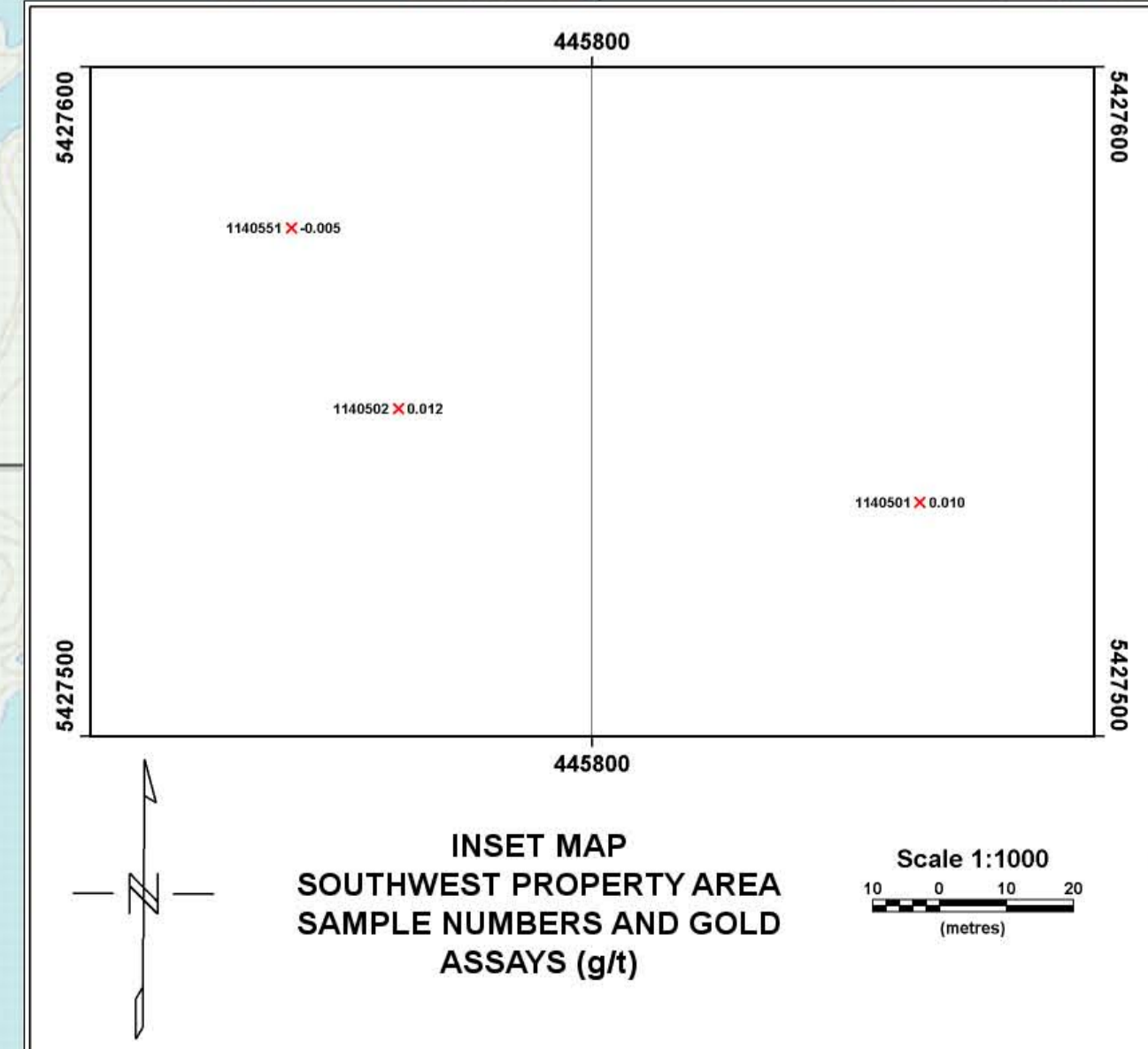
Hilldale Geoscience Inc. 2012
PLATE 1A



DASH LAKE GOLD SHOWING

**DASH LAKE EAST AREA
QUARTZ PORPHYRY
PHASE OF DASH LAKE STOCK
WITH WIDESPREAD PRITE
AND ANOMALOUS Au AND Ag**

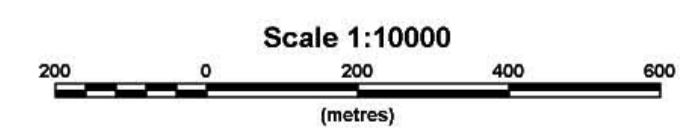
**DASH LAKE SOUTH
TARGET AREA**



**INSET MAP
SOUTHWEST PROPERTY AREA
SAMPLE NUMBERS AND GOLD
ASSAYS (g/t)**

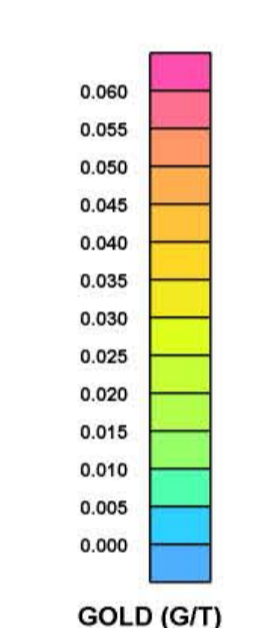
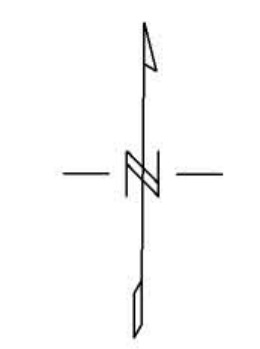
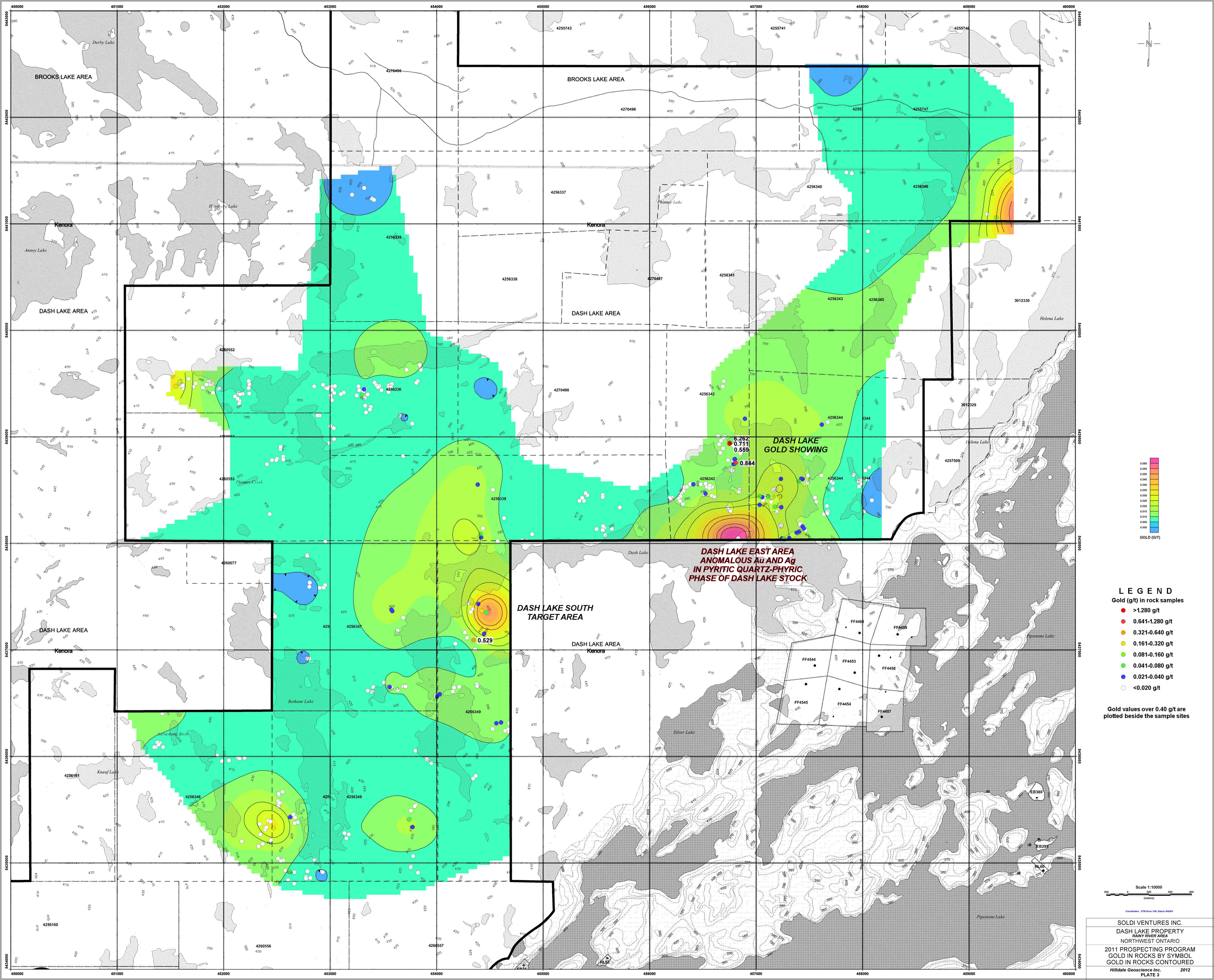
Scale 1:1000

**Gold (g/t) in rock samples:
Only values >0.010 g/t are plotted**
All silver analyses are plotted (g/t)
(-1.0 means less than 1 g/t detection limit)



Coordinate: UTM Zone 18N, Datum NAD83

SOLDI VENTURES INC.
DASH LAKE PROPERTY
RAINY RIVER AREA
NORTHWEST ONTARIO
2011 PROSPECTING PROGRAM
SAMPLE LOCATIONS
GOLD VALUES (g/t)
Hilldale Geoscience Inc. 2012
PLATE 2A



- LEGEND**
 Gold (g/t) in rock samples
- >1.280 g/t
 - 0.641-1.280 g/t
 - 0.321-0.640 g/t
 - 0.161-0.320 g/t
 - 0.081-0.160 g/t
 - 0.041-0.080 g/t
 - 0.021-0.040 g/t
 - <0.020 g/t

Gold values over 0.40 g/t are plotted beside the sample sites

