

Report on work completed on the Currie and Tom Johnson
Showings, Tashota-Nipigon Mine Area
August, September and October, 2009

Mining Dispositions KK2238, KK2239 & KK442

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Summary and Purpose of Work

The purpose of the 2009 stripping program was to verify historical reports of anomalous precious and base metals at the Currie and Tom Johnson showings and to expand upon the known strike length of this mineralization. A short stripping and channel sampling program was conducted in 2009 at the Currie showing while only grab sampling was completed at the Tom Johnson showing. Assay results from the Currie showing were very encouraging, including a 0.38 metre channel sample containing **11.14 g/t Au, 285.11 g/t Ag, 3.84% Pb and 4.64% Zn**. All of the channel samples and nearly all of the grab samples from the Currie showing contained anomalous precious and base metals. Additional work should be completed in the area and should consist of detailed mapping, prospecting and stripping along strike with the known mineralized zone.

Location, Access and Topography

Access to the showings (Fig. 1) is gained via gravel roads which run off of highway 11. The road which leads to the two showings is referred to as the Tashota Mine Road, as it was originally constructed to serve the former Tashota-Nipigon gold-copper mine which lies approximately 750 metres east of the showings. It connects with the Kinghorn Road which runs from Highway 11 at a point 9 km east of Jellicoe, north to the Onaman River Resort, with branch roads leading to Auden, Lake Nipigon, and Tashota Station.

The topography near the showings is quite flat being located in a rather swampy area of the Onaman Lake region (Figure 2). Consequently, outcrop is not abundant, comprising < 5% overall. In general, bedrock is covered by a mixture of outwash and glaciolacustrine sediments as well as glaciofluvial sands and gravels.

The showings lie within the central plateau section of the Boreal Forest Region. On the uplands common tree species are jackpine, black spruce, white birch and aspen. Along the river banks aspen, white spruce, balsam fir, black spruce, balsam poplar and white birch are present. Tamarack and black spruce populate the swampy areas.

History

Gold prospecting in the Onaman-Tashota area has been ongoing since the early 1900's, resulting in the discovery of numerous showings and one producing mine. Between 1934 and 1937 the Tashota-Nipigon mine produced approximately 13,000 oz. of gold, 15,000 oz. of silver and 510,000 lbs. of copper from 50,000 tons of ore.

On the ground adjacent to the western boundary of the Tashota-Nipigon mine grounds, two mineral occurrences associated with vein/massive sulphide systems were reported by Gledhill (1925). These showings are named after the prospectors who initially made the discoveries as early as 1923 and are called the Tom Johnson and Currie Showings (Figure 2).

During the early 1930's, Johnson Nipigon Mines Ltd. carried out extensive surface prospecting and hand trenching at the two showings as well as diamond drilling (approximately 19 holes, 9 on the Tom Johnson and 10 on the Currie).

In 1976 Duncan R. Derry Limited completed an exploration program consisting of line cutting, geological mapping, horizontal and vertical loop electromagnetic and magnetic surveys, and surface geochemical and basal till sampling on property that covers the Currie and Tom Johnson showings (AFRI # 42L03SW0021).

In 1983 TJN Gold Explorations Inc. completed detailed geological mapping of the area, magnetic surveying of the new grid and trenching & sampling of the Tom Johnson Showing (Crisholm, 1983).

In 1984 TJN Gold Explorations Inc. completed a mapping, ground geophysics (magnetic and VLF-EM), stripping and drilling program (five holes, approximately 300 metres) to the west of the Currie showing (AFRI # 42L04SE0060 & 42L04SE8272).

Geology & Mineralization

Regional

The property covers the south-eastern side of the south-western end of the Onaman-Tashota greenstone belt, a division of the Wabigoon sub-province of the Superior Province. All the rocks are of Archean age, with the exception of early Proterozoic diabase dykes. The Onaman-Tashota greenstone belt is typical of the greenstone belts in the Superior Province. It is an arcuate belt between two granitic plutons; it is composed dominantly of submarine mafic volcanics and has been subject to several deformation events and greenschist facies metamorphism during the Kenoran Orogeny.

Currie and Tom Johnson Showings (Fig. 2-4)

The Currie and Tom Johnson showings are both hosted within mafic volcanic rocks. The volcanics exposed at the Currie Showing tend to be massive, while those at the Tom Johnson are pillowed. Semi massive to massive sulphide lenses or “beds” are present at both showings and are composed of in order of decreasing abundance, pyrite, pyrrhotite, sphalerite, galena and chalcopyrite.

Two separate foliations were observed in the Currie and Tom Johnson areas including a D_2 west-northwest trending foliation and a D_3 west trending foliation. Previous mapping in the Tashota-Nipigon mine area to the east indicate west-northwest D_2 folding which may extend west through the Currie and Tom Johnson showings area. The semi massive sulphides at the Currie and Tom Johnson showings also appear sheared, possibly related to D_3 deformation.

White mica and chlorite alteration in the area of the Currie and Tom Johnson showings may be related to metal-bearing hydrothermal fluids. Chloritization of the surrounding basalts observed in the area is presumably related to regional greenschist metamorphism. Minor quartz veining was observed at the Tom Johnson showing. The veins carry up to 30% pyrrhotite and strike parallel to the sulphidized horizon. No gold values were returned from these veins.

Poly-metallic mineralization at the Currie and Tom Johnson showings includes VMS-like mineralization that is presumably related to the Lynx-Headway-Americ/Abitibi-Cane base metal horizons. Gold and silver mineralization is also associated with these sulphide beds.

Additional information regarding the two showings is provided by Routledge (1976) and is presented verbatim below:

Tom Johnson Showing

The Johnson showing occurs in a "structural break occupied by quartz veining and a feldspar porphyry dyke". The break is reported to trend 260/80° within surrounding mafic volcanic rocks. One 80 ft. wide vein system - the Johnson vein - consisting of vein quartz-greenstone breccia carries gold and silver values in galena-chalcopyrite-pyrite-pyrrhotite-sphalerite mineralization. Extensive stripping and trenching and diamond drilling was carried out on the showing by Johnson Nipigon Mines. The best drill intersections were recorded in d.d.h. #7, assaying 0.19 oz. Ag/ton, tr. Au over 1.7 ft. and 9.68 oz. Ag/ton, 0.06 oz. Au/ton over 1.8 ft. Collar locations for Holes 7 and 6 are unknown. Mineralized intersections in Holes 1-3, 6, 8 and 9 were assayed for gold only and returned nil to 0.005 oz. Au/ton. Results from these holes were taken from abbreviated logs. Logs and assay results for Holes 4 and 5, as well as original logs for all of the 9 holes put down, are unavailable. The best of available assays from surface grab samples obtained from a 12 ft. by 15 ft. trench over the showing is 2.54 oz. Ag/ton, tr. Au.

Currie Showing

The Currie vein is similar in morphology to the Johnson occurrence. Mineralization is reported to comprise galena-pyrite- sphalerite in quartz-calcite veining associated with a feldspar porphyry dyke. This dyke also occupies a NE trending "break" within mafic volcanics. Gold and silver values as high as 40 oz. Ag/ton and 0.17 oz. Au/ton have been reported in surface samples. Although 10 holes have apparently been diamond drilled in the vicinity of the Currie vein by previous operators (presumably Johnson Nipigon Mines Ltd.), logs and assay results are not available for verification

2009 Exploration Program

Geological Assessment

A small amount of time was spent by senior geologists (P. MacDonald, R. Therriault & K. Rubingh) compiling data for the area, completing site visits to assess the geological context of the showings and directing the stripping and sampling programs. No significant mapping was conducted during this time; however, the results of the geological assessment are discussed under 'Geology and Mineralization' and 'Interpretations and Recommendations'.

Stripping

A short stripping program was conducted at the Currie showing in October of 2009. The stripping was conducted by ThorCox Excavating Ltd. of Beardmore, Ontario (Appendix C). Figure 3 outlines the area that was stripped.

Sampling

All samples from the 2009 program were collected by hammer & chisel or rocks saw and sent to Accurassay Laboratories, located in Thunder Bay, Ontario. The assay certificates and invoices can be found in Appendix D & E.

Highlights from the grab and channel sampling program at the Currie showing are shown in Tables 1 & 2 while sample locations can be found in Figures 3 & 4 and Appendix A. No significant results were returned from the Tom Johnson showing; however, results for all samples are presented in Appendix A.

A total of 28 grab samples taken at the Currie showing in 2009. Grab samples returned values of up to 3.1 g Au/t, 792.2 g Ag/t, 12.0% Pb and 7.9% Zn. A calculated average over all 28 grabs yields 0.6 g/t Au, 68.7 g/t Ag, 1.0% Pb and 2.0% Zn.

Channel samples were equally as impressive, with a high of 11.1 g Au/t, 285.11 g Ag/t, 3.8% Pb and 4.6% Zn over 0.38 metres. A weighted average over all 23 channels (12.1 metres distributed over 75 metres of strike length) yields 0.6 g Au/t ,52.0 g Ag/t , 0.9% Pb and 1.4% Zn.

Interpretations and Recommendations

Based on the favourable precious and base metal results from the 2009 channel and grab sampling program, additional work is warranted on the Currie showing. This should include detailed (1:1,000) mapping of the area, combined with detailed geological mapping of new and old stripings/trenches on and near the showing. This should be carried out concurrently with prospecting around the showing. Digital compilation of historic ground geophysical surveys should be completed and used in conjunction with the geological mapping to guide future overburden stripping along strike of the showing. No additional work is recommended at the Tom Johnson showing at this time; however, the showing should be covered during the 1:1,000 geological mapping.

Sample Number	Easting	Northing	Prospect	Channel Number	Channel width (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
09MNC717	456983	5544234	Currie	249	0.69	0.63	36.23	0.05	0.52	1.85
09MNC722	456992	5544239	Currie	251	0.40	0.98	112.50	0.06	1.30	2.92
09MNC723	456992	5544239	Currie	251	0.38	11.14	285.11	0.07	3.84	4.64
09MNC726	456999	5544235	Currie	253	0.30	0.24	14.26	0.02	0.60	1.13
09MNC729	457005	5544238	Currie	254	0.36	0.59	132.44	0.08	1.93	0.93
09MNC730	457032	5544240	Currie	255	0.46	0.54	17.66	NA	0.34	2.38
09MNC732	457031	5544235	Currie	256	0.80	0.26	154.18	NA	2.53	6.14
09MNC737	457037	5544244	Currie	260	0.50	1.44	52.56	NA	1.24	2.89
09MNC738	457053	5544243	Currie	261	0.35	1.14	479.90	NA	12.73	4.10

Table 1: Channel sample highlights

Sample Number	Easting	Northing	Prospect	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
09MNC709	457032	5544239	Currie	1.16	58.68	0.02	1.16	6.68
09MNC710	457032	5544239	Currie	0.39	55.20	0.03	0.92	3.05
09JMCY175	457053	5544247	Currie	3.08	792.24	0.09	11.96	7.93
09PMT001	456992	5544235	Currie	0.54	184.36	0.04	2.31	3.06
09PMT003	456991	5544237	Currie	0.33	37.00	0.03	0.58	4.79
09PMT007	456993	5544237	Currie	2.72	74.00	0.03	0.66	1.53
09PMT009	456992	5544235	Currie	0.79	64.00	0.03	0.69	1.96
09PMT010	456993	5544237	Currie	3.32	272.74	0.07	2.76	4.53
09PMT011	456992	5544235	Currie	0.81	73.00	0.04	1.12	2.89

Table 2: Grab sample highlights

References

Chisholm, L. D., 1983: Report on the Property of TJN Gold Explorations Inc. Coughlan Lake Area, Thunder Bay Mining Division.

Gledhill, T. L.; 1925: Tashota-Onaman Gold Area, District of Thunder Bay; Ontario Department of Mines; Vol. 34, pt. 6, p. 65-85 (published 1926). Accompanied by Map 34g, scale 1 inch to 2 miles.

Mason, J and White, G. 1986. Gold Occurrences, Prospects, and Deposits of the Beardmore-Geraldton Area, Districts of Thunder Bay and Cochrane; Ontario Geological Survey, Open File Report 5630, 680p., 21 figures, 11 tables, and 1 map in back pocket.

Moorehouse, W. W., 1936: Geology of the South Onaman River Area: Ontario Department of Mines, Vol. XLVII, Pt. VIII, 30 p.

Routledge, R.E. 1976. Duncan R. Derry Limited, Preliminary Report on Mineral Exploration Programme, North Onaman Lake Area, Thunder Bay Mining Division, Ontario. AFRI # 42L03SW0021.

Thurston, P. 1980. Geology of the northern Onaman Lake area, District of Thunder Bay. Ontario Geological Report 208. 81p. Accompanied by Map 2411, scale 1:31 680 and Chart A.

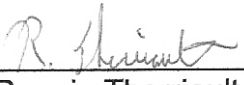
Tilsley, J.E. 1985. TJN Gold Explorations Inc. Onaman Lake Property 1984 Program. AFRI # 42L04SE8272.

Qualifications

I, Ronnie Therriault, of 120 Banning Street, Thunder Bay Ontario, do hereby certify that:

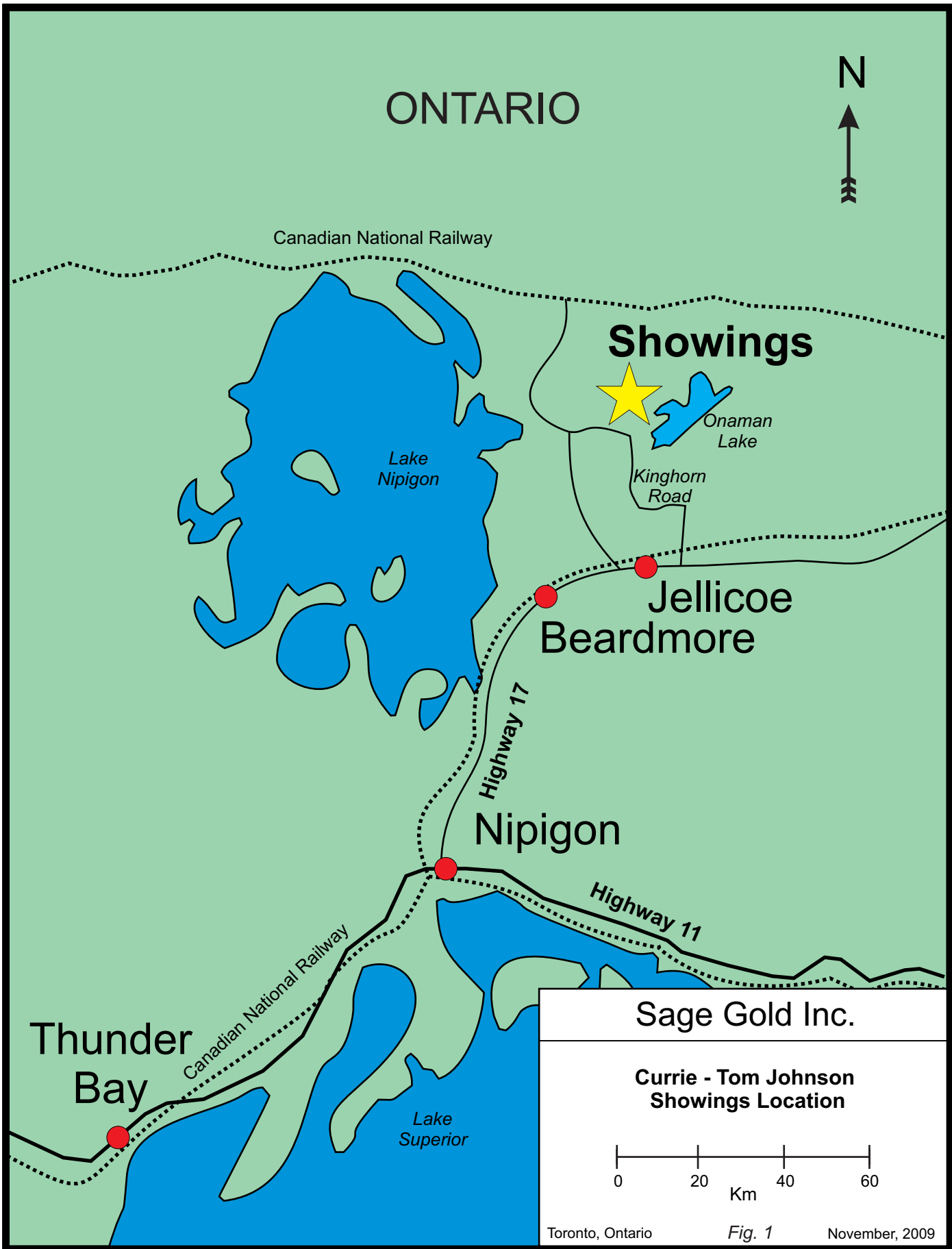
- 1) I am a consulting geologist with Sage Gold Inc. with an office at 365 Bay Street, Suite 500, Toronto Ontario, M5H-2V1
- 2) I am a graduate of The University of Western Ontario with a B.Sc. and in 2006 with an M.Sc., both in Geology.
- 3) I have practiced my profession continuously since 2006.
- 4) I am responsible for, or directly supervised, the writing of this report dated November 30, 2009. It is based on a study of the data and literature available on the Cote-Two Rivers Property.
- 5) As of the date of this certificate, to the best of my knowledge, information and belief, the report contains all scientific and technical information that is required to be disclosed to make the report not misleading.

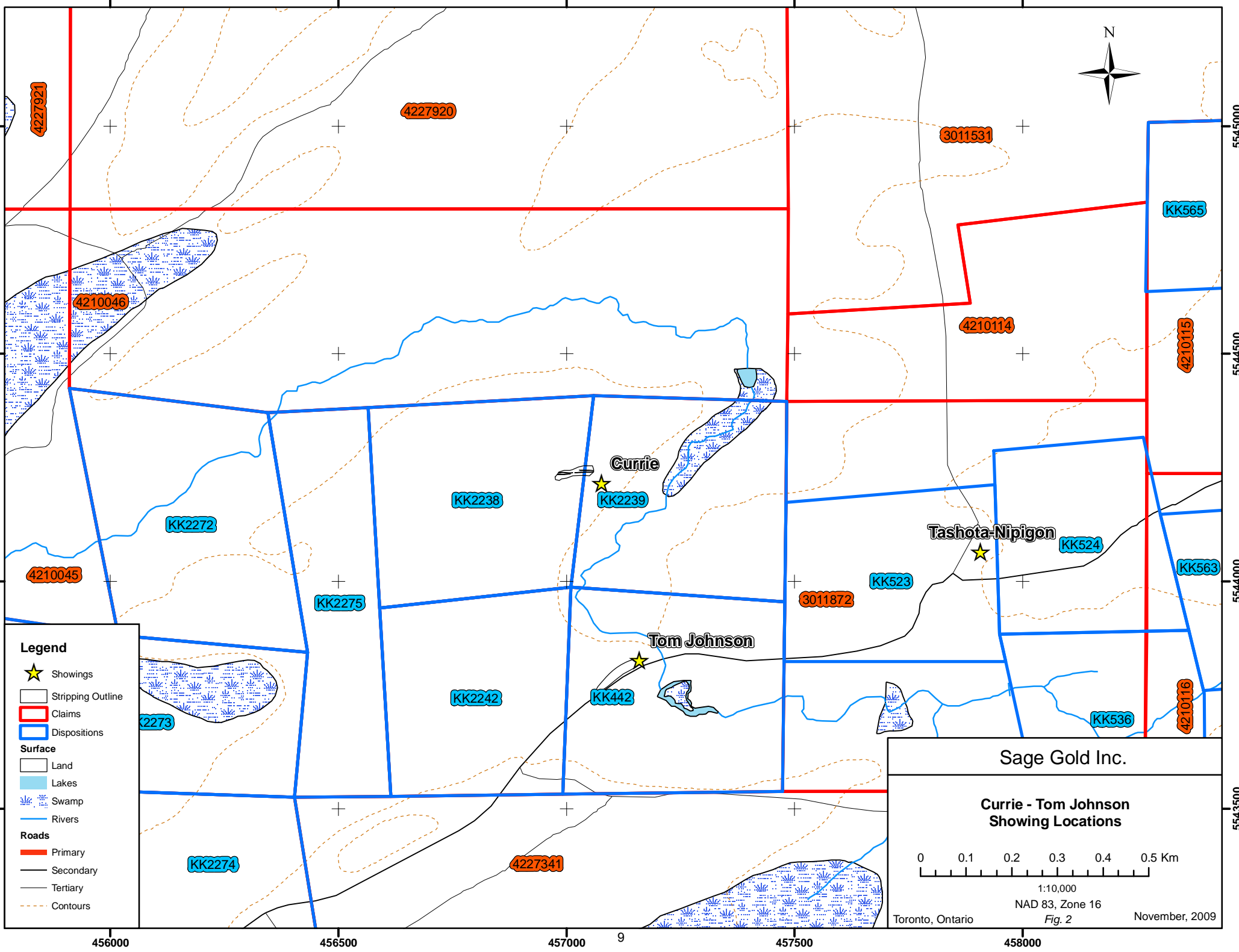
Dated this 30th day of November, 2009

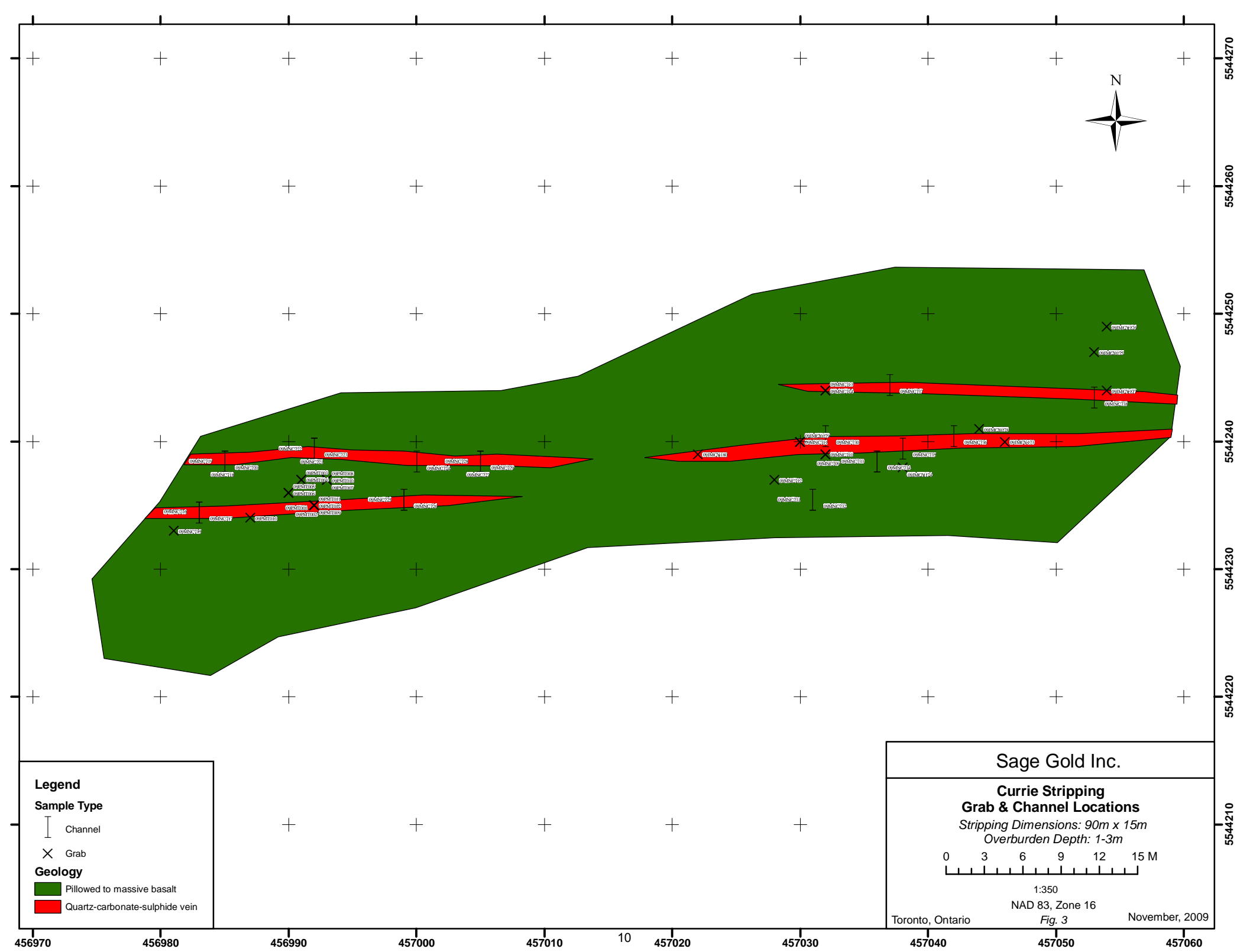


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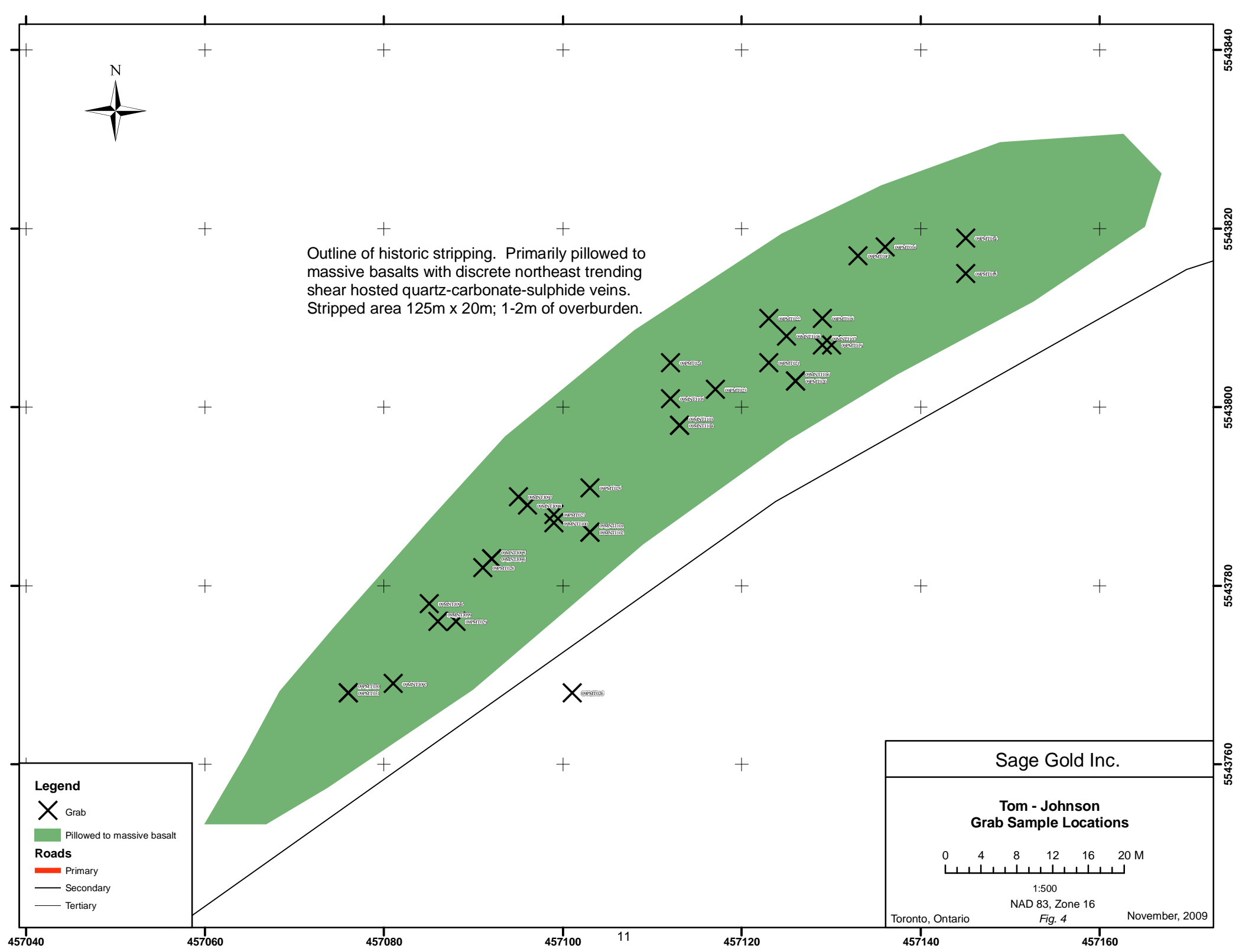








Outline of historic stripping. Primarily pillowed to massive basalts with discrete northeast trending shear hosted quartz-carbonate-sulphide veins. Stripped area 125m x 20m; 1-2m of overburden.



Appendix A: 2009 Grab and Channel results

Sample Number	Date	Job Number	Easting	Northing	Prospect	Sample Type	Channel Number	Channel width	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Ni (%)	Zn (%)	Co (%)	Description
09MNC709	21-Oct-09	200942723	457032	5544239	Currie	Grab			1.16	58.68	0.02	1.16	NA	6.68	NA	Qtz with py & galena
09MNC710	21-Oct-09	200942723	457032	5544239	Currie	Grab			0.39	55.20	0.03	0.92	NA	3.05	NA	Qtz with py & galena
09MNC711	21-Oct-09	200942723	457030	5544240	Currie	Grab			0.32	15.05	0.03	0.19	NA	0.88	NA	Shearing with pyrite & galena
09MNC712	21-Oct-09	200942723	457028	5544237	Currie	Grab			0.14	8.12	0.02	0.14	NA	0.88	NA	Shearing with pyrite & galena
09MNC713	21-Oct-09	200942723	457032	5544244	Currie	Grab			0.26	15.84	0.01	0.56	NA	1.51	NA	Grey qtz with py & galena
09MNC714	21-Oct-09	200942723	457032	5544244	Currie	Grab			0.06	18.00	0.01	0.58	NA	5.12	NA	Grey qtz with py & galena
09MNC715	21-Oct-09	200942723	456984	5544233	Currie	Grab			0.55	42.63	0.03	0.82	NA	2.18	NA	Grey qtz with py, gal & zinc
09MNC716	21-Oct-09	200942723	456983	5544234	Currie	Channel	249	0.55	0.02	3.00	0.01	0.02	NA	0.18	NA	Mafic vol with grey qt banding, py, gal & zinc
09MNC717	21-Oct-09	200942723	456983	5544234	Currie	Channel	249	0.69	0.63	36.23	0.05	0.52	NA	1.85	NA	Mafic vol with narrow qtz veins carrying py, gal & zinc
09MNC718	21-Oct-09	200942723	456985	5544238	Currie	Channel	250	0.58	0.02	5.83	0.02	0.10	NA	0.35	NA	Mafic vol minor py
09MNC719	21-Oct-09	200942723	456985	5544238	Currie	Channel	250	0.55	0.02	5.78	0.02	0.06	NA	0.16	NA	Mafic vol- minor py
09MNC720	21-Oct-09	200942723	456985	5544238	Currie	Channel	250	0.70	0.06	21.83	0.03	0.33	NA	1.30	NA	Mafic vol- minor py
09MNC721	21-Oct-09	200942723	456992	5544239	Currie	Channel	251	0.44	0.08	13.11	0.04	0.12	NA	0.16	NA	Mafic vol, minor py
09MNC722	21-Oct-09	200942723	456992	5544239	Currie	Channel	251	0.40	0.98	112.50	0.06	1.30	NA	2.92	NA	mafic vol with qtz veining carrying py, gal, zinc
09MNC723	21-Oct-09	200942723	456992	5544239	Currie	Channel	251	0.38	11.14	285.11	0.07	3.84	NA	4.64	NA	mafic vol, qtz veining with py gal & zinc
09MNC724	21-Oct-09	200942723	457000	5544238	Currie	Channel	252	0.54	0.06	7.26	0.02	0.09	NA	0.23	NA	mafic vol with qtz veining carrying py, gal, zinc
09MNC725	21-Oct-09	200942723	456999	5544235	Currie	Channel	253	0.32	0.06	5.60	0.03	0.08	NA	0.16	NA	Mafic shear with py, gal & zinc
09MNC726	21-Oct-09	200942723	456999	5544235	Currie	Channel	253	0.30	0.04	14.26	0.02	0.60	NA	1.13	NA	Banded mafic vol with py gal & zinc
09MNC727	21-Oct-09	200942723	457000	5544238	Currie	Channel	254	0.78	0.08	5.80	0.02	0.06	NA	0.06	NA	mafic vol, minor py, minor gal
09MNC728	21-Oct-09	200942723	457005	5544238	Currie	Channel	254	0.50	0.05	8.13	0.03	0.07	NA	0.19	NA	mafic vol, minor qtz veining, minor py, minor gal
09MNC729	21-Oct-09	200942723	457005	5544238	Currie	Channel	254	0.36	0.59	132.44	0.08	1.93	NA	0.93	NA	mafic vol, qtz veining, minor py, minor gal
09MNC730	22-Oct-09	200942750	457032	5544240	Currie	Channel	255	0.46	0.54	17.66	0.04	0.34	NA	2.38	NA	qtz veining, minor py, minor zinc
09MNC731	22-Oct-09	200942750	457031	5544235	Currie	Channel	256	0.50	0.02	3.60	NA	0.02	NA	0.07	NA	Mafic shear, minor py
09MNC732	22-Oct-09	200942750	457031	5544235	Currie	Channel	256	0.80	0.26	154.18	NA	2.53	NA	6.14	NA	qtz veining with py, gal & zinc
09MNC733	22-Oct-09	200942750	457036	5544238	Currie	Channel	257	0.60	0.03	7.87	NA	0.01	NA	0.05	NA	Mafic shear, minor py
09MNC734	22-Oct-09	200942750	457036	5544238	Currie	Channel	257	0.60	0.04	10.61	NA	0.23	NA	0.47	NA	Mafic shear, qtz veining, py, gal, zinc
09MNC735	22-Oct-09	200942750	457038	5544239	Currie	Channel	258	0.60	0.01	5.28	NA	0.06	NA	0.05	NA	Mafic shear, minor py
09MNC736	22-Oct-09	200942750	457042	5544240	Currie	Channel	259	0.60	0.21	23.71	NA	0.43	NA	1.78	NA	Silicified shear with py & gal
09MNC737	22-Oct-09	200942750	457037	5544244	Currie	Channel	260	0.50	1.44	52.56	NA	1.24	NA	2.89	NA	Mafic vol sheared with qtz veining py gal zinc
09MNC738	22-Oct-09	200942750	457053	5544243	Currie	Channel	261	0.35	1.14	479.90	NA	12.73	NA	4.10	NA	Grey silicified shear, heavy gal & py
09IMC173	21-Oct-09	200942753	457046	5544240	Currie	Grab			0.05	6.58	0.01	0.15	NA	0.43	NA	sheared qtz vein
09IMC174	21-Oct-09	200942753	457038	5544238	Currie	Grab			0.00	0.00	0.00	0.01	NA	0.01	NA	sheared qtz vein
09IMC175	21-Oct-09	200942753	457053	5544247	Currie	Grab			3.08	792.24	0.09	11.96	NA	7.93	NA	sheared qtz vein
09IMC176	21-Oct-09	200942753	457054	5544249	Currie	Grab			0.05	18.02	0.02	0.91	NA	0.18	NA	sheared qtz vein
09IMC177	21-Oct-09	200942753	457054	5544244	Currie	Grab			1.21	12.95	0.04	0.30	NA	0.49	NA	sheared qtz vein
09IMC178	21-Oct-09	200942753	457044	5544241	Currie	Grab			0.01	0.00	0.01	0.01	NA	0.02	NA	sheared qtz vein
09IMC179	21-Oct-09	200942753	457039	5544240	Currie	Grab			0.08	13.47	0.05	0.10	NA	2.79	NA	sheared qtz vein
09IMC180	21-Oct-09	200942753	457022	5544239	Currie	Grab			0.03	9.53	0.03	0.12	NA	0.23	NA	sheared qtz vein
09PMT001	3-Sep-09	200942167	456992	5544235	Currie	Grab			0.54	184.36	0.04	2.31	0.00	3.06	0.00	massive bsl? Fg, str alt int, arg-prop-si, mod viening, east side of east pit
09PMT002	3-Sep-09	200942167	456992	5544235	Currie	Grab			0.56	33.00	0.01	0.22	0.00	1.25	0.00	massive bsl? Fg, str alt int, arg-prop-si, mod viening, west side of east pit
09PMT003	3-Sep-09	200942167	456991	5544237	Currie	Grab			0.33	37.00	0.03	0.58	0.01	4.79	0.00	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si alt, central pit east side
09PMT004	3-Sep-09	200942167	456991	5544237	Currie	Grab			0.14	17.00	0.03	0.27	0.01	0.38	0.00	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si, mod viening, central pit
09PMT005	3-Sep-09	200942167	456990	5544236	Currie	Grab			0.07	13.00	0.03	0.19	0.00	0.35	0.00	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si, low viening, east side of west pit
09PMT006	3-Sep-09	200942167	456990	5544236	Currie	Grab			0.03	18.00	0.04	0.43	0.01	1.65	0.01	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si, mod viening
09PMT007	3-Sep-09	200942167	456993	5544237	Currie	Grab			2.72	74.00	0.03	0.66	0.01	1.53	0.00	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si, mod viening, south-central rubble pile - east side
09PMT008	3-Sep-09	200942167	456993	5544237	Currie	Grab			0.27	21.00	0.01	0.29	0.01	1.30	0.00	Mass bsl/sh/stringer, fg, str alt int, arg-prop-si, mod viening, south-central rubble pile - west side
09PMT009	3-Sep-09	200942167	456992	5544235	Currie	Grab			0.79	64.00	0.03	0.69	0.00	1.96	0.00	massive bsl? Shear/stringer, fg, str alt int, arg-prop-si, mod viening, rubble in east pit
09PMT010	3-Sep-09	200942167	456993	5544237	Currie	Grab			3.32	272.74	0.07	2.76	0.00	4.53	0.00	massive bsl? Shear/stringer, fg, str alt int, arg-prop-si, mod viening, north rubble pile -east pit
09PMT011	3-Sep-09	200942167	456992	5544235	Currie	Grab			0.81	73.00	0.04	1.12	0.00	2.89	0.00	massive bsl/shear/stringer, fg, str alt int, arg-prop-si, mod viening, north rubble pile -central
09PMT012	3-Sep-09	200942167	456999	5544235	Currie	Grab			0.41	34.00	0.02	0.38	0.00	0.46	0.00	massive bsl/shear/stringer, fg, str alt int, arg-prop-si, mod viening, northwest rubble pile
09PMT013	3-Sep-09	200942167	456987	5544234	Currie	Grab			0.10	16.00	0.03	0.26	0.01	0.48	0.00	Rusty quartz, minor cu, 20% pyrite.
09PMT092	3-Aug-09	200941780	457081	5543769	Tom Johnson	Grab			0.04	NA	NA	NA	NA	NA	NA	Rusty quartz, 1% cu, minor pyrite
09PMT093	3-Aug-09	200941780	457081	5543969	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Mafic vol. Minor cu, minor py, some qtz veining.
09PMT094	3-Aug-09	200941780	457085	5543778	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Dark grey quartz with pyrite, mafic inclusions
09PMT095	3-Aug-09	200941780	457092	5543783	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Grey quartz, minor pyrite
09PMT096	3-Aug-09	200941780	457092	5543783	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Pyrite in grey qtz
09PMT097	3-Aug-09	200941780	457095	5543789	Tom Johnson	Grab			0.02	NA	NA	NA	NA	NA	NA	90% pyrite-10% mafic volcanics
09PMT099	3-Aug-09	200941780	457086	5543776	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Mafic volcanics with QTZ veining, pyrite stringlers
09PMT100	3-Aug-09	200941780	457099	5543787	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Grey quartz with minor pyrite
09PMT101	3-Aug-09	200941780	457109	5543787	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	massive pyrite -20% white to grey quartz
09PMT102	3-Aug-09	200941780	457103	5543786	Tom Johnson	Grab			0.03	NA	NA	NA	NA	NA	NA	Mafic vol. Pyrite,po, cu-minor qtz
09PMT103	3-Aug-09	200941780	457103	5543786	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Rusty volcanics, minor qtz, minor pyrite
09PMT104	3-Aug-09	200941780	457113	5543798	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	White to greyqt-minor pyrite
09PMT105	3-Aug-09	200941780	457122	5543801	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Silicified shearing, quartz veining, carbonatized minor pyrite.
09PMT106	3-Aug-09	200941780	457126	5543803	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Mafic volcanics with QTZ veining, pyrite stringlers
09PMT107	3-Aug-09	200941780	457129	5543807	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	Grey quartz with minor pyrite
09PMT108	3-Aug-09	200941780	457125	5543808	Tom Johnson	Grab			0.01	NA	NA	NA	NA	NA	NA	massive pyrite shear/BIF? Fg, str alt int, si altn, low viening
09PMT014	3-Sep-09	200942167	457145	5543819	Tom Johnson	Grab			0.02	3.00	0.04					

Appendix B: Cost Breakdown

Item	Dates	GST	Total Cost
Geological - P. MacDonald	September 3, 2009; September 4, 2009; October 4, 2009	\$75.00	\$1,575.00
Geological - R. Therriault	September 2, 2009	\$25.00	\$525.00
Geological - M. Nelson	August 3; October 9-10; October 13-15; October 21-22;	\$122.50	\$2,572.50
Travel - M. Nelson	As above	NA	\$730.00
ATV Rental - M. Nelson	As above	NA	\$250.00
Geological - J. Metansinine	October 21, 2009	NA	\$250.00
Geological - K. Rubingh	October 21, 2009	NA	\$400.00
Geological - A. Kidston	September 3, 2009; September 4, 2009	\$40.00	\$840.00
ThorCox - Equipment	October 8-10; 13-21;28	NA	\$793.85
ThorCox - Wages		NA	\$3,500.00
ThorCox - Backhoe		NA	\$11,830.00
ThorCox - Travel		NA	\$1,443.00
ThorCox - Float		NA	\$960.00
ThorCox - Rentals		NA	\$800.00
Assays - Accurassay	August-October	NA	\$1,827.32
		TOTAL	\$28,296.67

Appendix C: ThorCox Invoices

2009	ONAMAN - CURRIE SHOWING	Timesheet									
DATE	WORK PERFORMED	320CL	1T	Helper	Work performed	Man days	trucks km	RENTALS	Gas eq	Gas oil	Misc
Oct	Totals	hrs	GrTr					saws	ATV	pumps	Hose
8-Oct	Mobilization	6		D. Veilleux	Labour road	1	222				float in
9-Oct	Roadwork	7		D. Veilleux	Labour road	1	222				
10-Oct	Roadwork	8		D. Veilleux	Labour road	1	222				
13-Oct	Roadwork	8					222				
14-Oct	Roadwork	7					222				
15-Oct	Stripping/Trenching	7		R. Kasprick	saw/washing	1	222	1 12" d	0	1	10 18 1
	Totals	43	0			4	1332				

**Oct 1-15 ONAMAN-CURRIE
Summary**

Rentals

saws

pumps

hose

total rentals

0.00

gas eq 18 L @ 1.09

19.62

oil equip 1 L @ 4.30

4.30

total

23.92

Wages 4 man days @ 250

1000.00

320CL 43 hrs @ 130

5590.00

Travel 1332 km @ .50

666.00

Float 50% Cloutier invoice #5271

360.00

Supplies

Total

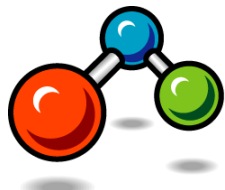
7639.92

2009		ONAMAN - CURRIE SHOWING			Timesheet										
DATE	WORK PERFORMED	320CL hrs	1T GrTr	Helper	Work performed	Man days	trucks km	RENTALS			Gas				
Oct	Totals							saws	ATV	pumps	Hose	eq	oil	Misc	
16-Oct	Stripping/Trenching	8		D. Veilleux	saw/washing	1	222	1 - 12" d		1	10	31.5	1.5	2	12" bld
				R. Kasprick	saw/washing	1		1 - 14" s							
17-Oct	Stripping/Trenching	8		D. Veilleux	saw/washing	1	222	1 - 12" d		1	10	31.5	1.5		
				R. Kasprick	saw/washing	1		1 - 14" s							
18-Oct	Stripping/Trenching	8		D. Veilleux	saw/washing	1	222	1 - 12" d		1	10	31.5	1.5		
				R. Kasprick	saw/washing	1		1 - 14" s							
19-Oct	Stripping/Trenching	8		D. Veilleux	saw/washing	1	222	1 - 12" d		1	10	31.5	1.5		
				R. Kasprick	saw/washing	1		1 - 14" s							
20-Oct	Stripping/Trenching	8		D. Veilleux	saw/washing	1	222	1 - 12" d		1	10	31.5	1.5		
				R. Kasprick	saw/washing	1		1 - 14" s							
21-Oct	Demobilization	6					222								
28-Oct	Demobilization - Excavator	2					222	66							float out
	Totals	48	0			10	1554		0	5	50	157.5	7.5		

**Oct 16-31 ONAMAN-CURRIE
Summary**

Rentals															
saws	1 dbl 12" x 1 wks @ 300							300.00							
	1 single 14" x 1 wks @ 275							275.00							
pumps	1-wajax 1 wks @ 225							225.00							
hose	10 lghs x 1 wks @ 30							<u>300.00</u>							
total rentals												800.00			
gas eq	157.5 L @ 1.09							171.68							
oil equip	7.5 L @ 4.30							<u>32.25</u>							
total												203.93			
Wages	10 man days @ 250							2500.00							
320CL	48 hrs @ 130							6240.00							
Travel	1554 km @ .50							777.00							
Float	Cloutier - 5 hrs @ 120							600.00							
Supplies	2 x 12" blades @ 283.00							566.00							
Total								<u>11686.93</u>							

Appendix D: Accurassay Invoices



ACCURASSAY

LABORATORIES

1046 Gorham St.
Thunder Bay, ON
P7B 5X5
Ph: (807) 626-1630
Fx: (807) 622-7571
www.accurassay.com

INVOICE

Invoice No.: 103295
Date: November 30, 2009
Page: 1

Bill To:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Analyzed for:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Business No.: 10029 4768

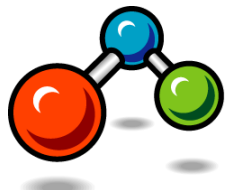
Terms: Net 30

Due Date:

December 30, 2009

Code	Qty	Unit	Description	Unit Price	Amount
ALP1	39	ea.	Job# 200942753		
ALFA1	39	ea	Sample Prep	5.60	218.40
ALGAR1	31	ea	Gold FA/AA (30g)	10.00	390.00
ALGAR2	31	ea	Aqua Regia Geochem First Element	4.00	124.00
ALOAR1	2	ea	Aqua Regia Geochem Any 3 Elem.	6.00	186.00
ALOAR1Add	2	ea	Aqua Regia Ore Assay First Elem.	9.00	18.00
			Aque Regia Ore Assay Add Elem.	3.00	6.00
Comments				Subtotal	942.40
				GST	47.12
				Total Amount	989.52

Exceptional Service. Expert Analysis.



ACCURASSAY

LABORATORIES

1046 Gorham St.
Thunder Bay, ON
P7B 5X5
Ph: (807) 626-1630
Fx: (807) 622-7571
www.accurassay.com

INVOICE

Invoice No.: 103240
Date: November 27, 2009
Page: 1

Bill To:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Analyzed for:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Business No.: 10029 4768

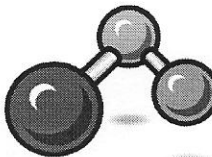
Terms: Net 30

Due Date:

December 27, 2009

Code	Qty	Unit	Description	Unit Price	Amount
ALP1	9	ea.	Job# 200942750		
ALFA1	9	ea	Sample Prep	5.60	50.40
ALGAR1	9	ea	Gold FA/AA (30g)	10.00	90.00
ALGAR1Add	18	ea	Aqua Regia Geochem First Element	4.00	36.00
ALOAR1	5	ea	Aqua Regia Geochem Add Element	1.50	27.00
ALOAR1Add	5	ea	Aqua Regia Ore Assay First Elem.	9.00	45.00
			Aque Regia Ore Assay Add Elem.	3.00	15.00
Comments				Subtotal	263.40
				GST	13.17
				Total Amount	276.57

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ACCURASSAY

LABORATORIES

1046 Gorham St.
Thunder Bay, ON
P7B 5X5
Ph: (807) 626-1630
Fx: (807) 622-7571
www.accurassay.com

INVOICE

Invoice No.: 102710
Date: September 30, 2009
Page: 1

Bill To:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Analyzed for:

Sage Gold Inc.
Suite 500
365 Bay Street
Toronto, ON M5H 2V1
Canada

Business No.: 10029 4768

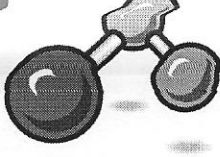
TERMS: Net 30

Due Date:

October 30, 2009

Code	Qty	Unit	Description	Unit Price	Amount
ALP1	119	ea.	Job# 200942167	5.60	666.40
ALFA1	119	ea	Sample Prep	10.00	1,190.00
ALIAR1	35	ea	Gold FA/AA (30g)	8.50	297.50
ICP Aqua Regia Full Scan					
<i>2 Rivers - Bearskin Salmon Tahota</i>					
Comments				Subtotal	2,153.90
				GST	107.70
				Total Amount	2,261.60

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ACCURASSAY

LABORATORIES

1006 Gartham St.
 Thunder Bay, ON
 P7B 5X5
 Ph: (807) 626-1630
 Fx: (807) 622-7571
www.accurassay.com

INVOICE

Invoice No.: 102323
 Date: August 19, 2009
 Page: 1

Bill To:

Sage Gold Inc.
 Suite 500
 365 Bay Street
 Toronto, ON M5H 2V1
 Canada

Analyzed for:

Sage Gold Inc.
 Suite 500
 365 Bay Street
 Toronto, ON M5H 2V1
 Canada

Business No.: 10029 4768

TERMS: Net 30

Due Date:

September 18, 2009

Code	Qty	Unit	Description	Unit Price	Amount
Pkg 1	17	ea	Job# 200941780 Au ICPAR	23.80	404.60
<i>Tom - John</i>					
Comments				Subtotal	404.60
				GST	20.23
				Total Amount	424.83

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Appendix E: Accurassay Assay Certificates

Certificate of Analysis

Friday, November 20, 2009

Sage Gold Inc.
 Suite 500, 365 Bay St.
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com

Date Received: 10/26/2009
 Date Completed: 11/20/2009
 Job #: 200942753
 Reference:
 Sample #: 39 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
187949	09WSCC154	<5				<1		9			6	77
187950	09WSCC155	<5				<1		97			9	57
187951	09WSCC156	<5				<1		90			12	56
187952	09WSCC157	<5				<1		116			8	67
187953	09WSCC158	14				<1		61			12	48
187954	09WSCC159	6				<1		368			7	58
187955	09WSCC160	6				<1		316			10	91
187956	09BSCC130	7				<1		143			8	69
187957	09BSCC131	6				<1		111			6	11
187958	09BSCC132	159				13.58		2000			150	273
187959	Dup 09BSCC132	167				14.14		1929			149	263
187960	09BSCC133	<5				<1		126			11	93
187961	09BSCC134	<5				<1		12			2	4
187962	09BSCC135	<5				<1		2			5	124
187963	09BSCC136	<5				<1		6			6	11
187964	09JMCC169	<5				<1		87			4	42
187965	09JMCC170	17				<1		57			18	25
187966	09JMCC171	128				8.86		274			286	44
187967	09JMCC172	<5				<1		112			11	54
187968	09JMCY173	45				6.58		134			1476	4259
187969	09JMCY174	<5				<1		8			52	110
187970	Dup 09JMCY174	<5				<1		9			48	112
187971	09JMCY175	3081				792.24		856			119581	79342
187972	09JMCY176	45				18.02		248			9060	1789
187973	09JMCY177	1214				12.95		357			3016	4929
187974	09JMCY178	12				<1		58			88	195
187975	09JMCY179	76				13.47		481			1026	27920

Certificate of Analysis

Friday, November 20, 2009

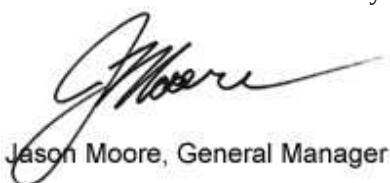
Sage Gold Inc.
 Suite 500, 365 Bay St.
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com

Date Received: 10/26/2009
 Date Completed: 11/20/2009
 Job #: 200942753
 Reference:
 Sample #: 39 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
187976	09JMCY180	28				9.53		300			1156	2335
187977	09CSBMO48	<5				<1		24			55	147
187978	09CSBMO49	<5				<1		32			41	23
187979	09CSBMO50	<5				<1		18			10	16
187980	09CSBMO51	<5				<1		20			6	12
187981	09CSBMO52	<5				<1		67			12	61
187982	Dup	09CSBMO52	<5			<1		71			19	82
187983	09WLEL194	22				1.97		644			30	88
187984	09WLEL195	12				<1		101			12	80
187985	09WLEL196	<5				<1		91			17	92
187986	09WLEL197	13				<1		54			7	39
187987	09WLEL198	10				<1		169			24	262
187988	09CTTL039	<5				<1		16			5	11
187989	09CTTL040	<5				<1		35			25	96
187990	09CTTL041	25				<1		17			2	8

PROCEDURE CODES: ALFA1, ALAgAR, ALCuAR, ALPbAR, ALZnAR

Certified By:


 Jason Moore, General Manager

The results included on this report relate only to the items tested

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AL917-0384-11/20/2009 12:22 PM

Certificate of Analysis

Tuesday, November 24, 2009

Sage Gold Inc.
 Suite 500, 365 Bay St.
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com

Date Received: 10/26/2009

Date Completed: 11/24/2009

Job #: 200942750

Reference:

Sample #: 9 Channel

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
187939	09MNC730	539				17.66					3406	23810
187940	09MNC731	16				3.60					225	716
187941	09MNC732	259				154.18					25274	61362
187942	09MNC733	30				7.87					149	543
187943	09MNC734	35				10.61					2300	4688
187944	09MNC735	12				5.28					593	500
187945	09MNC736	206				23.71					4272	17769
187946	Dup	09MNC736	189			19.54					4208	17447
187947	09MNC737	1439				52.56					12363	28906
187948	09MNC738	1136				479.90					127272	41028

PROCEDURE CODES: ALFA1, ALAgAR, ALPbAR, ALZnAR

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

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AL917-0384-11/24/2009 4:29 PM

Certificate of Analysis

Thursday, November 5, 2009

Sage Gold Inc. Date Received: 09/08/2009
 Suite 500, 365 Bay St. Date Completed: 09/22/2009
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243 Job #: 200942167
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com Reference:
Sample #: 119 Rock

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
148769		09TR001	8										
148770		09TR002	6										
148771		09TR003	9										
148772		09TR004	44										
148773		09TR005	<5										
148774		09TR006	6										
148775		09TR007	10										
148776		09TR008	19										
148777		09TR009	12										
148778		09TR010	5										
148779	Dup	09TR010	11										
148780		09TR011	7										
148781		09TR012	5										
148782		09TR013	7										
148783		09TR014	7										
148784		09TR015	6										
148785		09TR016	90										
148786		09TR017	122										
148787		09TR018	100										
148788		09TR019	171										
148789		09TR020	18										
148790	Dup	09TR020	16										
148791		09TR021	12										
148792		09TR022	14										
148793		09TR023	29										
148794		09TR024	37										
148795		09TR025	166										

Certificate of Analysis

Thursday, November 5, 2009

Sage Gold Inc.
 Suite 500, 365 Bay St.
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com

Date Received: 09/08/2009
 Date Completed: 09/22/2009
 Job #: 200942167
 Reference:
 Sample #: 119 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
148796	09TR026	56										
148797	09TR027	85										
148798	09TR028	54										
148799	09TR029	140										
148800	09TR030	14										
148801	Dup	09TR030	18									
148802		09TR031	11									
148803		09TR032	23									
148804		09TR033	20									
148805		09TR034	13									
148806		09TR035	27									
148807		09TR036	<5									
148808		09TR037	20									
148809		09TR038	10									
148810		09TR039	6									
148811		09TR040	14									
148812	Dup	09TR040	11									
148813		09TR041	10									
148814		09TR042	14									
148815		09TR043	12									
148816		09TR044	56									
148817		09TR045	12									
148818		09TR046	12									
148819		09TR047	5									
148820		09TR048	8									
148821		09TR049	9									
148822		09TR050	6									

Certificate of Analysis

Thursday, November 5, 2009

Sage Gold Inc. Date Received: 09/08/2009
 Suite 500, 365 Bay St. Date Completed: 09/22/2009
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243 Job #: 200942167
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com Reference:
Sample #: 119 Rock

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
148823	Dup	09TR050	11										
148824		09TR051	13										
148825		09TR052	17										
148826		09TR053	15										
148827		09TR054	12										
148828		09TR055	20										
148829		09WLBS076	7										
148830		09WLBS077	6										
148831		09WLBS078	8										
148832		09WLBS079	42										
148833		09WLBS080	6										
148834	Rep	09WLBS080	8										
148835		09WLS081	9										
148836		09WLS082	10										
148837		09WLS083	7										
148838		09WLS084	7										
148839		09WLS085	7										
148840		09BSBS038	8										
148841		09BSBS039	9										
148842		09BSS040	13										
148843		09BSS041	9										
148844		09MVBS031	16										
148845	Dup	09MVBS031	8										
148846		09MVBS032	6										
148847		09MVBS033	6										
148848		09MVS034	12										
148849		09MVS035	8										

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Reference:

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
148850	09MVS036	<5										
148851	09MVS037	<5										
148852	09TPBS030	<5										
148853	09TPBS031	7										
148854	09TPBS032	<5										
148855	09TPBS033	<5										
148856	Dup	09TPBS033	6									
148857		09TPS034	18									
148858		09TPS035	5									
148859		09TPS036	10									
148860		09TPS037	<5									
148861		09PMT001	536			184.36				23116	30578	
148862		09PMT002	558									12521
148863		09PMT003	332							5776	47902	
148864		09PMT004	139									
148865		09PMT005	69									
148866		09PMT006	29									16549
148867	Dup	09PMT006	31									17115
148868		09PMT007	2716							6602	15344	
148869		09PMT008	271									13009
148870		09PMT009	787							6909	19596	
148871		09PMT010	3323			272.24				27560	45274	
148872		09PMT011	814							11164	28908	
148873		09PMT012	411									4625
148874		09PMT013	99									
148875		09PMT014	16									
148876		09PMT015	14									

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Sample #: 119 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
148877	09PMT016	7										
148878	Dup	09PMT016	14									
148879		09PMT017	37									
148880		09PMT018	37									
148881		09PMT019	39									
148882		09PMT020	13									
148883		09PMT021	8									
148884		09PMT022	10									
148885		09PMT023	6									
148886		09PMT024	7									
148887		09PMT025	36									
148888		09PMT026	16									
148889	Dup	09PMT026	11									
148890		09PMT027	56									
148891		09PMT028	15									
148892		09PMT029	21									
148893		09PMT030	17									
148894		09PMT031	30									
148895		09PMT032	17									
148896		09PMT033	31									
148897		09PMT034	11									
148898		09PMT035	8									

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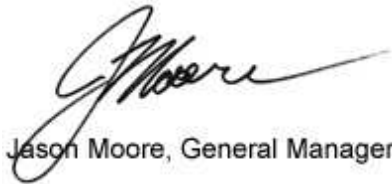
Thursday, November 5, 2009

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Sample #: 119 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
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PROCEDURE CODES: ALFA1, ALICPAR

Certified By:


 Jason Moore, General Manager

The results included on this report relate only to the items tested
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Thursday, November 5, 2009

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 Suite 500, 365 Bay St. Date Completed: 08/17/2009
 Toronto, ON, CAN
 M5H2V1
 Ph#: (416) 204-3170
 Fax#: (416) 260-2243 Job #: 200941780
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com Reference:
Sample #: 17 Rock

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
126182		09MNTJ092	41										
126183		09MNTJ093	13										
126184		09MNTJ094	6										
126185		09MNTJ095	<5										
126186		09MNTJ096	<5										
126187		09MNTJ097	9										
126188		09MNTJ098	15										
126189		09MNTJ099	<5										
126190		09MNTJ100	7										
126191		09MNTJ101	33										
126192	Dup	09MNTJ101	26										
126193		09MNTJ102	10										
126194		09MNTJ103	<5										
126195		09MNTJ104	<5										
126196		09MNTJ105	<5										
126197		09MNTJ106	<5										
126198		09MNTJ107	<5										
126199		09MNTJ108	<5										
126200	Dup	09MNTJ108	<5										

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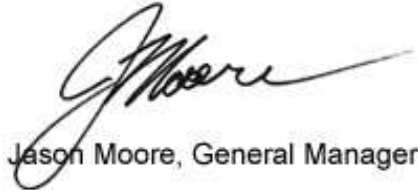
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 Ph#: (416) 204-3170
 Fax#: (416) 260-2243 Job #: 200941780
 Email#: wlove@sagegoldinc.com, rtherriault@geologistforhire.com Reference:
Sample #: 17 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
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PROCEDURE CODES: ALFA1, ALICPAR

Certified By:


 Jason Moore, General Manager

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