

**Assessment Report on the 2007 Trenching and Prospecting Program
At the Gem Property**

Holly Lake, Weaver Lake, Garden Lake,
and Bonnie Lake Townships, Ontario Canada

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N.T.S Map Sheets: 052G/8 &9, 052H/5&12

Latitude: 90 03 00 N

Longitude: 49 51 00 W

UTM Datum: NAD 83, Zone 15&16

January 30, 2008

Summary

In May of 2007 Benton Resources Corp. staked a series of claims in the Kearns Lake area for the purpose of exploring for copper-zinc mineralization in mafic and intermediate volcanic rocks located approximately 200 km from Thunder Bay, Ontario. Based on anomalous results obtained during Phase I prospecting additional ground was added in November of 2007.

From September 15 to November 9, 2007 a prospecting and trenching program was undertaken to prospect anomalies identified by a regional airborne geophysical survey of the area.

During prospecting grab samples containing semi-massive sphalerite were uncovered and returned values of up to 13% Zn, 0.63% Ni and 0.64% Pb. Grab sampling also returned assays up to 1.08 gpt Au.

A follow-up trenching program was conducted to further test the surrounding area. Channel sampling on trenches returned anomalous values of Zn (4.16% Zn) with grab sampling of trenches assaying up to 1.4 gpt Au.

Based on the prospecting and trenching program conducted on the Gem property, additional work on the property should include a line-cutting program followed by ground geophysics to further identify potential for copper-zinc mineralization in the Kearns Lake area.

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1.0 Introduction

The Gem Property is a large claim block staked by Benton Resources Corp in May of 2007, with more claims being added in November, 2007. Initial prospecting in the area showed elevated levels of gold, copper and zinc with grab samples assaying up to 13.0% Zn and 1.08 gpt Au and 0.45% Cu.

In September of 2007 follow up trenching was conducted to chase high-grade grab samples in the north part of the property. Trenches were then mapped and channel sampled with grab samples from trenches assaying up to 1.48 gpt Au and channel samples assaying up to 0.13% Cu and 4.16% Zn.

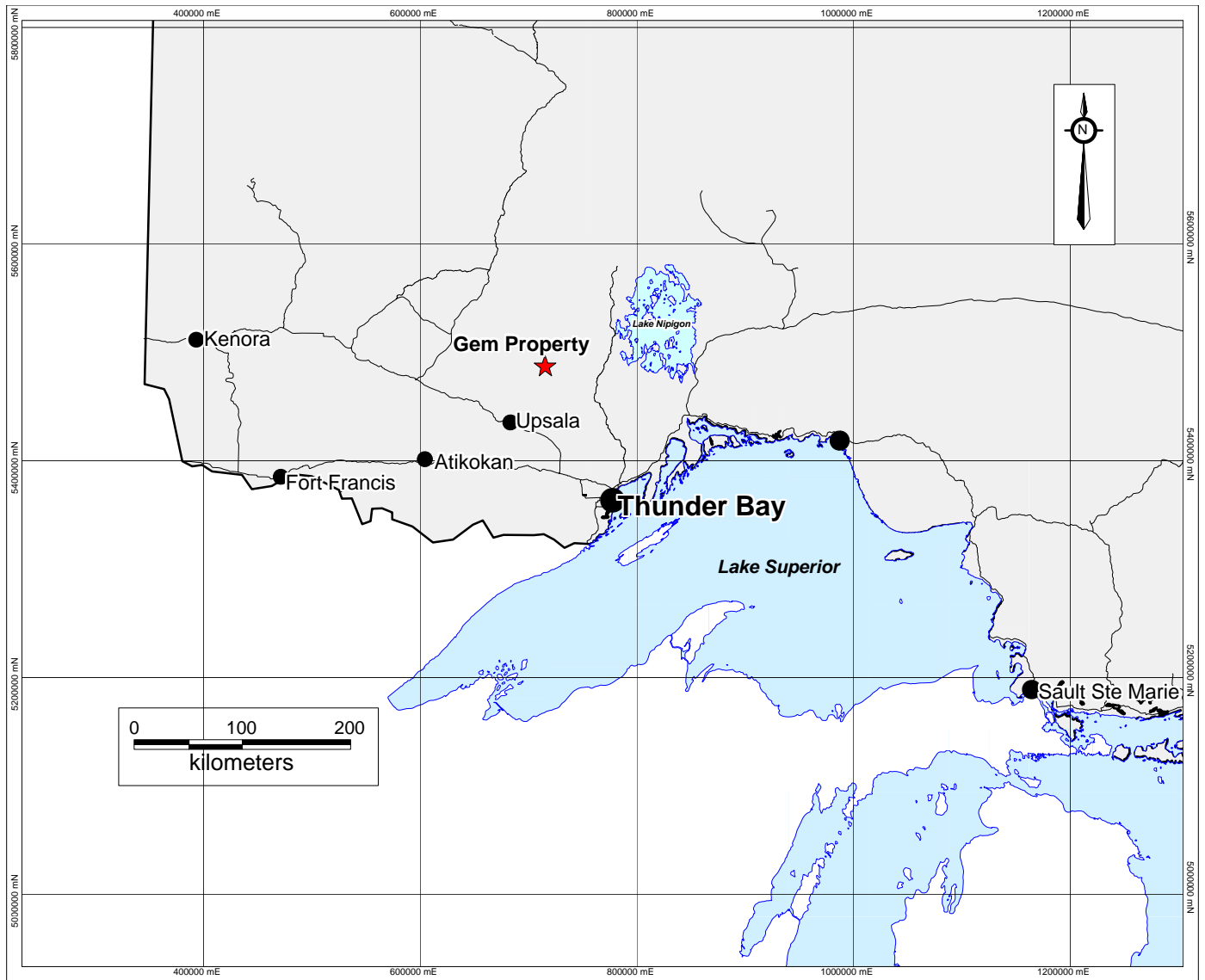
This report will discuss the trenching and prospecting that took place on the property from September 15, 2007 until November 9, 2007.

2.0 Location and Access

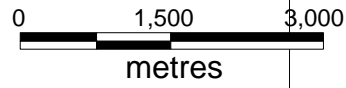
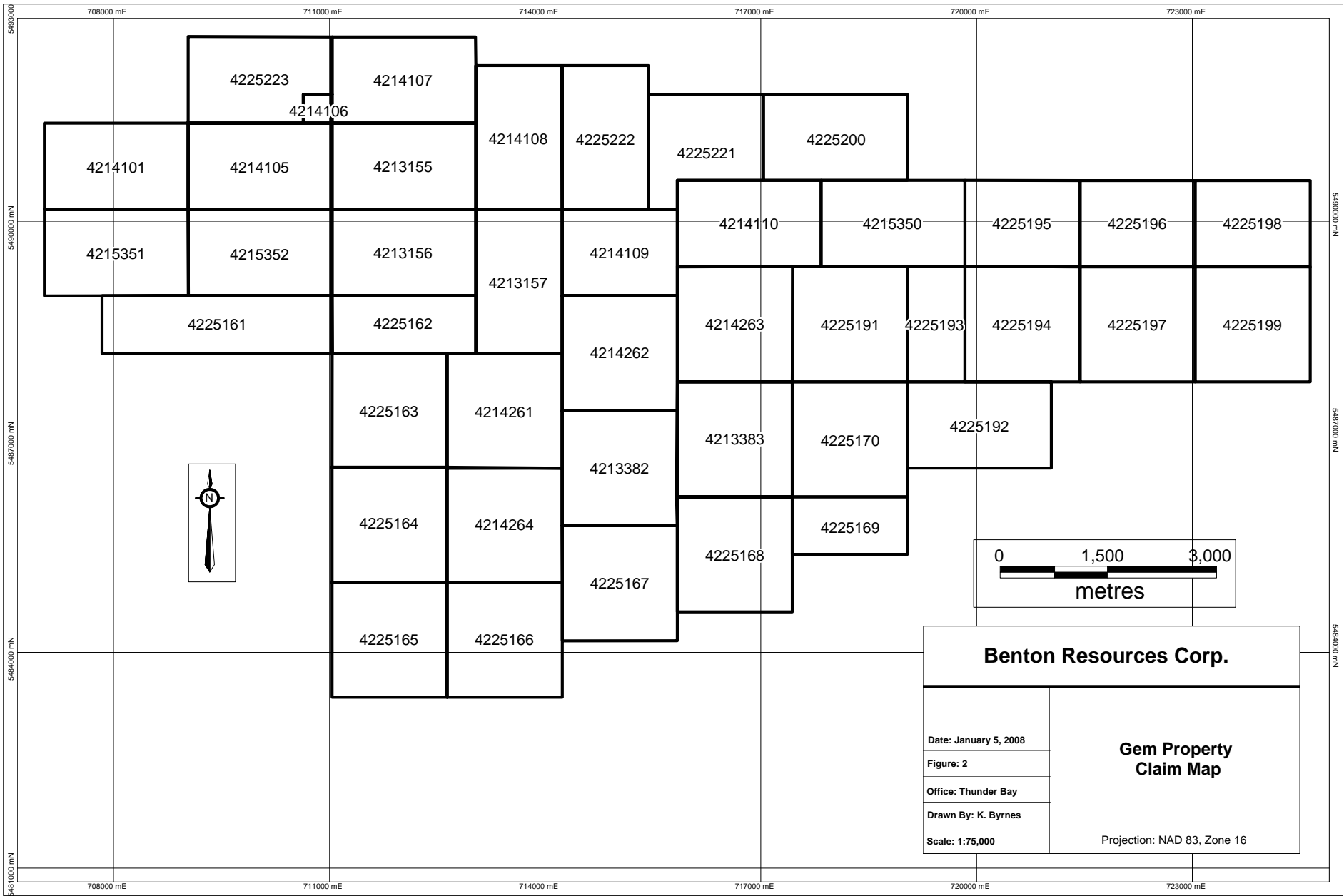
The Gem property is located in the Kearns Lake area, approximately 200 km from Thunder Bay, Ontario (figure 1). The Property can be located on NTS sheet 41O/16. Access to the property is via a secondary logging road that intersects Highway 811 (Garden Lake Rd) at km 30. At approximately km 22, the logging road crosses the north portion of the property.

3.0 Claim Holding and Property Disposition

The Gem property consists of 400 claim units comprising 20 continuous claims. The Gem property is located at the junction of Weaver Lake, Garden Lake, Holly Lake, and Bonnie Lake townships within the Thunder Bay Mining Division of Ontario (figure 2). These claims are 100% owned by Benton Resources Corp. with a claim status summary table being shown in table 1. The property is located within N.T.S sheets 052G/8 &9, 052H/5&12.



Benton Resources Corp.	
Date: January 5, 2009	Gem Property Property Location
Figure: 1	
Office: Thunder Bay	
Drawn By: K. Byrnes	
Scale: 1:6,000,000	Projection: NAD 83, Zone 16



Benton Resources Corp.	
Date: January 5, 2008	Gem Property Claim Map
Figure: 2	
Office: Thunder Bay	
Drawn By: K. Byrnes	
Scale: 1:75,000	Projection: NAD 83, Zone 16

Table 1 Claim Status Summary Table

Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Work Required	Total Applied
WEAVER LAKE	4225161	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
WEAVER LAKE	4213155	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4213156	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4213157	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4214101	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4214105	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4214106	2007-May-10	2009-May-10	1	\$400	\$0
WEAVER LAKE	4214107	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4214108	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4214109	2007-May-10	2009-May-10	12	\$4,800	\$0
WEAVER LAKE	4214261	2007-May-10	2009-May-10	16	\$6,400	\$0
WEAVER LAKE	4214262	2007-May-10	2009-May-10	16	\$6,400	\$0
WEAVER LAKE	4215351	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4215352	2007-May-10	2009-May-10	15	\$6,000	\$0
WEAVER LAKE	4225162	2007-Nov-13	2009-Nov-13	10	\$4,000	\$0
WEAVER LAKE	4225163	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
WEAVER LAKE	4225221	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
WEAVER LAKE	4225222	2007-Nov-13	2009-Nov-13	15	\$6,000	\$0
WEAVER LAKE	4225223	2007-Nov-13	2009-Nov-13	14	\$5,600	\$0
HOLLY LAKE	4213382	2007-May-10	2009-May-10	16	\$6,400	\$0
HOLLY LAKE	4214264	2007-May-10	2009-May-10	16	\$6,400	\$0
HOLLY LAKE	4225164	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
HOLLY LAKE	4225165	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
HOLLY LAKE	4225166	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
HOLLY LAKE	4225167	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
BONNIE LAKE	4225168	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
BONNIE LAKE	4225169	2007-Nov-13	2009-Nov-13	8	\$3,200	\$0
GARDEN LAKE	4213383	2007-May-10	2009-May-10	16	\$6,400	\$0
GARDEN LAKE	4214110	2007-May-10	2009-May-10	15	\$6,000	\$0
GARDEN LAKE	4214263	2007-May-10	2009-May-10	16	\$6,400	\$0
GARDEN LAKE	4215350	2007-May-10	2009-May-10	15	\$6,000	\$0
GARDEN LAKE	4225170	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
GARDEN LAKE	4225191	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
GARDEN LAKE	4225192	2007-Nov-13	2009-Nov-13	15	\$6,000	\$0
GARDEN LAKE	4225193	2007-Nov-13	2009-Nov-13	8	\$3,200	\$0

GARDEN LAKE	4225194	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
GARDEN LAKE	4225195	2007-Nov-13	2009-Nov-13	12	\$4,800	\$0
GARDEN LAKE	4225196	2007-Nov-13	2009-Nov-13	12	\$4,800	\$0
GARDEN LAKE	4225197	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
GARDEN LAKE	4225198	2007-Nov-13	2009-Nov-13	12	\$4,800	\$0
GARDEN LAKE	4225199	2007-Nov-13	2009-Nov-13	16	\$6,400	\$0
GARDEN LAKE	4225200	2007-Nov-13	2009-Nov-13	15	\$6,000	\$0

4.0 Previous Work

Very little work has been done in the region surrounding Kearns Lake. East and North-east of the Gem Property geological mapping, has been conducted as well as airborne geophysics and drilling (INCO). Garden Lake Resources followed by Battle Mountain Canada also conducted airborne and ground geophysics with line-cutting, prospecting and mapping.

To the north of the Gem property, discovery of precious metal showings in 2000 led to geophysical surveys, soil sampling and mapping. In 2004, North American Palladium completed an IP survey and have conducted a diamond drill program in the region.

5.0 Regional Geology and Property Geology

The Gem Property is located in the east west trending Wabigoon Subprovince, bounded to the north by the English River and Winnipeg River Subprovinces and to the south by the Quetico Subprovince.

Geological mapping in the Gem property was difficult due to thick overburden and very little exposed outcrop. The majority of the Gem property is comprised of mafic to intermediate metavolcanic rocks predominantly basaltic and andesitic flows, tuffs and breccias. The west end of the property has been previously mapped as a moderately foliated to- massive tonalite to grano-diorite suite. The same rock type has also been mapped in small section on the northern tip of the property. Mapping has also previously identified areas of metasedimentary rocks including conglomerate chert, greywacke and iron formation have also been noted on the property.

6.0 The 2007 Exploration Program

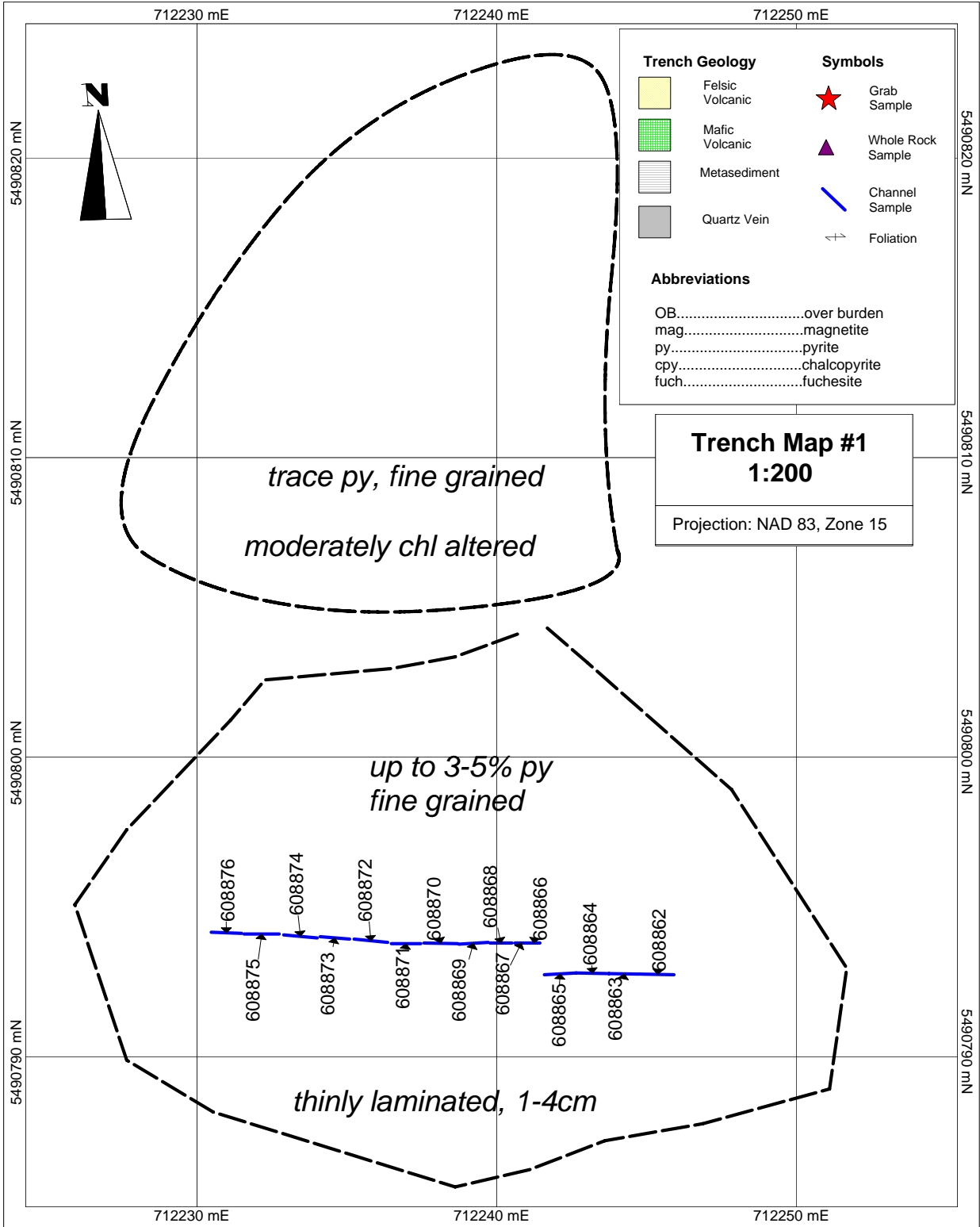
Prospecting was completed on the Gem property interminably from September 17, 2007 to October 30, 2007 by contractors from Stares Prospecting Corp and Stares Contracting. Physical trenching followed, using a 229 Cat Excavator, contracted by Pierre Gagne Contracting Ltd, from October 23, 2007 to October 30, 2007 (invoice with daily log and rates provided in appendix c). During this time (until November 9, 2007) trenches were washed, channelled and cut by contractors from Stares Contracting Corp. and trenches were subsequently mapped by the author, Kara Byrnes, of Benton Resources Corp.

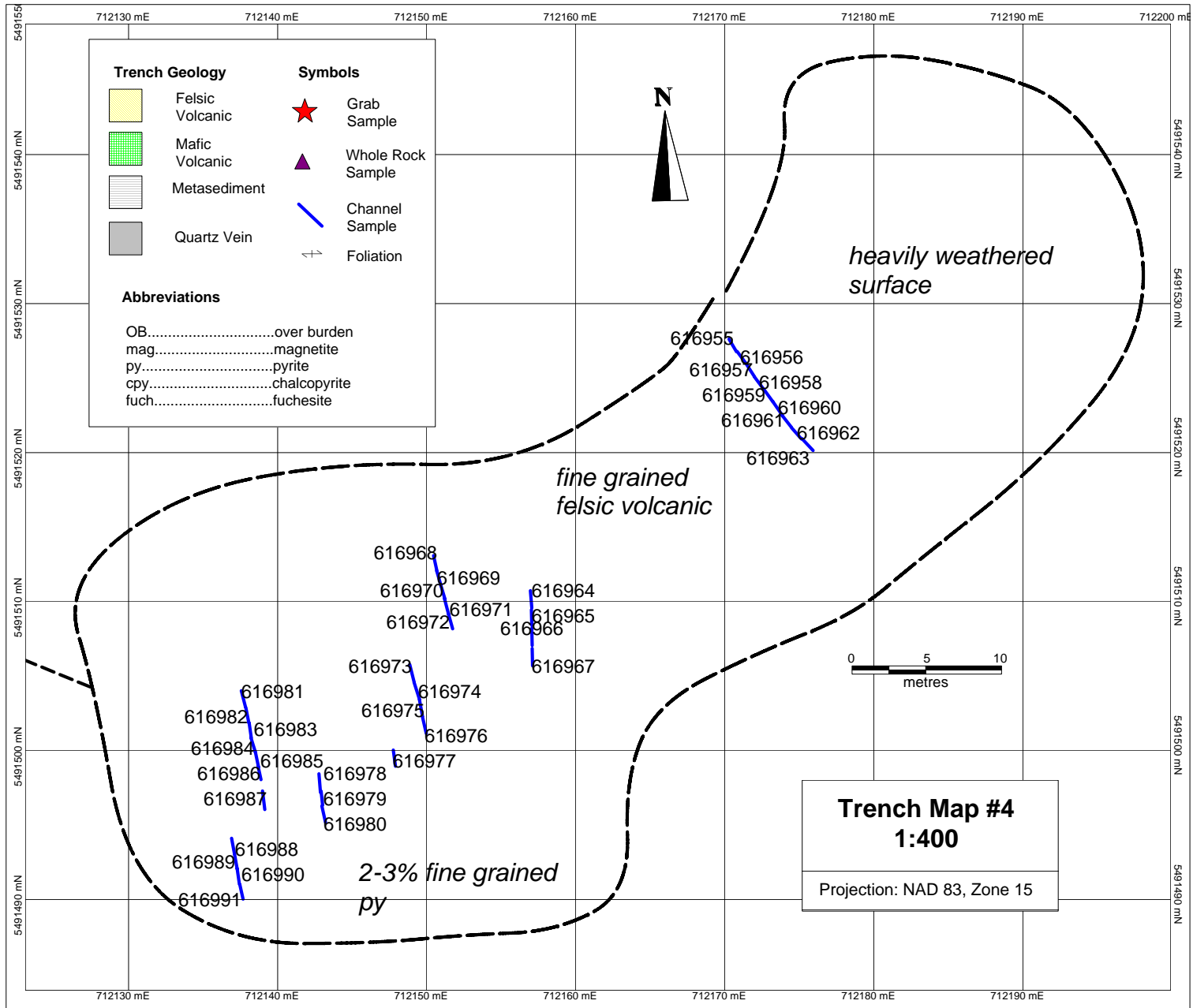
During prospecting a total of forty eight grab samples were taken, multiple of which assayed anomalous zinc values (grab sample descriptions are available in appendix a). Grab samples taken assayed up to 13% Zn and eight samples all assayed in the range of 0.7% to 13.0 Zn with up to 0.63% Ni and 0.64% Pb in one grab. Gold values were obtained of up to 1.08gpt Au in grab.

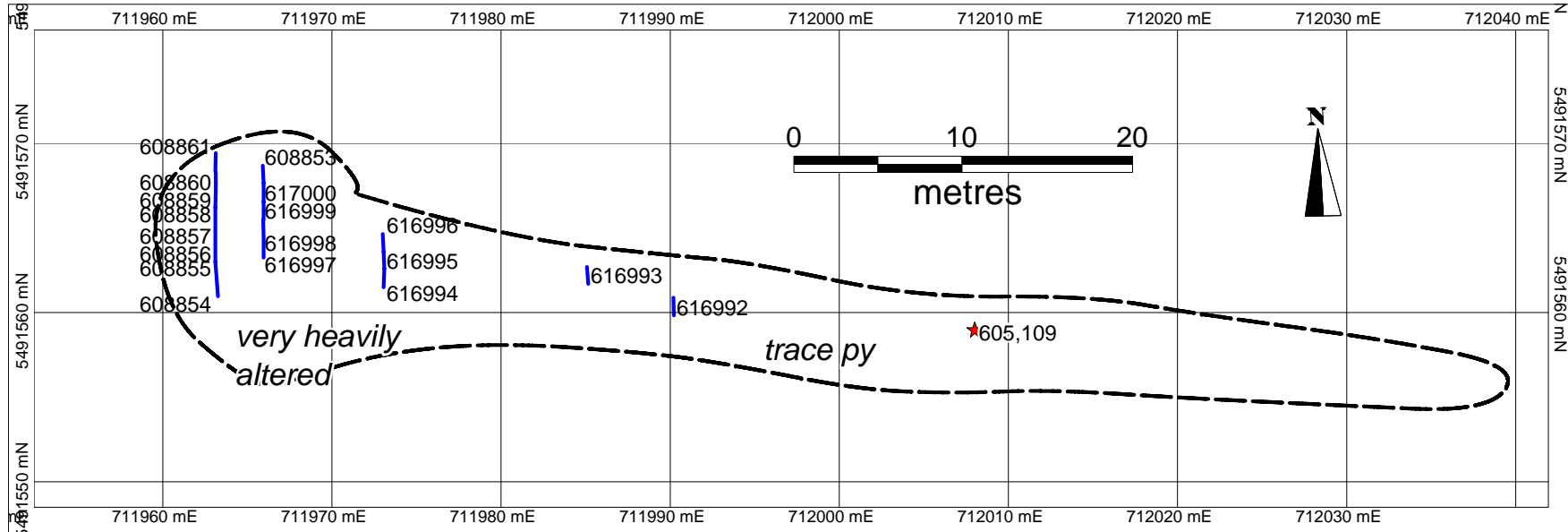
A trenching program was subsequently initiated in attempt to follow the high grade grab samples obtained previously. A total of 4262 m² of rock was uncovered in six trenches with one









hundred and twenty five channel samples taken (channel descriptions presented in appendix a). Channels were cut and sent to Accurassay Laboratories in Thunder Bay, Ontario for fire assay. Results of channel sampling gave little in the way of precious metals, but multiple samples assayed anomalous base metals including up to 4.16% Zn over 1m (or 2.66% Zn over 2m) and 0.1% Cu over 2m. Follow up mapping and prospecting also found grab samples assaying up to 1.4 gpt Au. Assay certificates for all channels are available in appendix b.

The majority of the rock exposed during trenching was a fine to medium grained, massive to weakly laminated, mafic to intermediate volcanic. Rock tended to be dark green in colour and very heavily altered (chl) and iron oxide stained along with moderate to strong surficial weathering. Sulphide mineralization tended to be fine grained pyrite, with lesser amounts of chalcopyrite. Localized sphalerite was also observed, particularly in trench 2. All trench maps showing grab sample locations and channel sample locations have been provided.







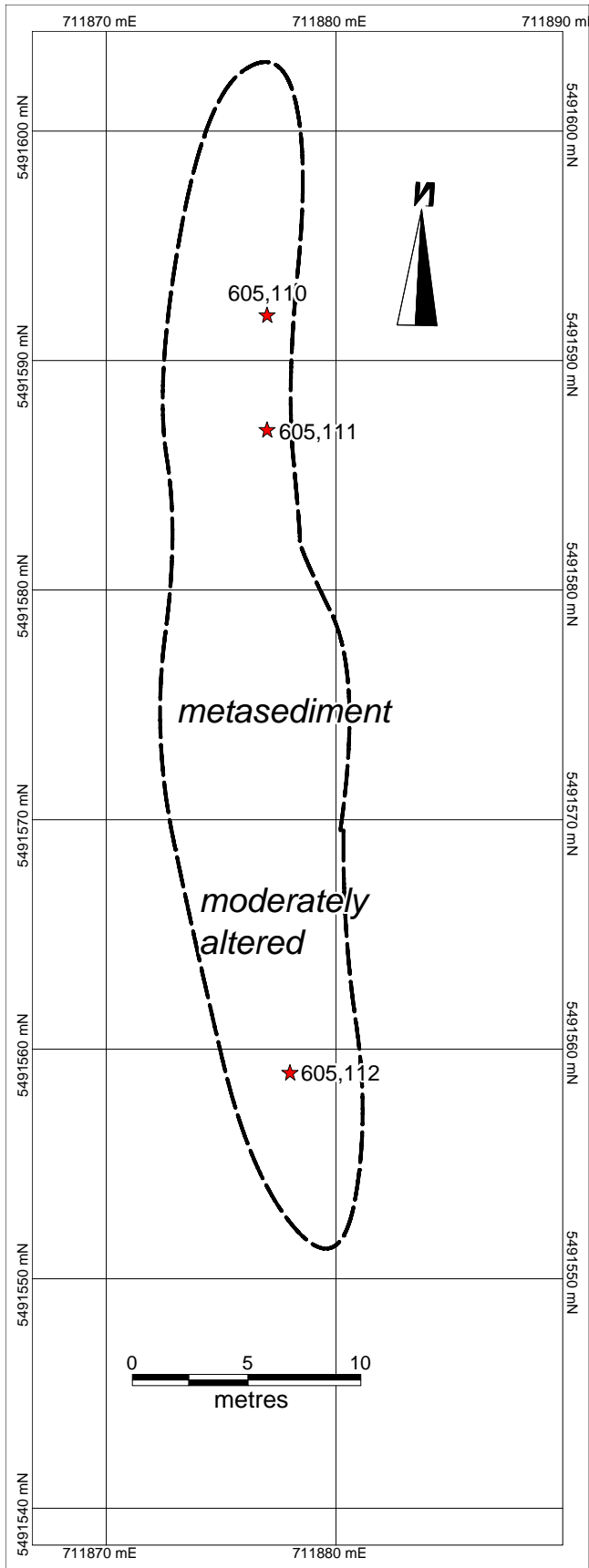
Trench Geology		Symbols	
	Felsic Volcanic		Grab Sample
	Mafic Volcanic		Whole Rock Sample
	Metasediment		Channel Sample
	Quartz Vein		Foliation

Abbreviations

OB.....over burden
mag.....magnetite
py.....pyrite
cpy.....chalcopyrite
fuch.....fuchsite

Trench Map #4
1:400

Projection: NAD 83, Zone 15



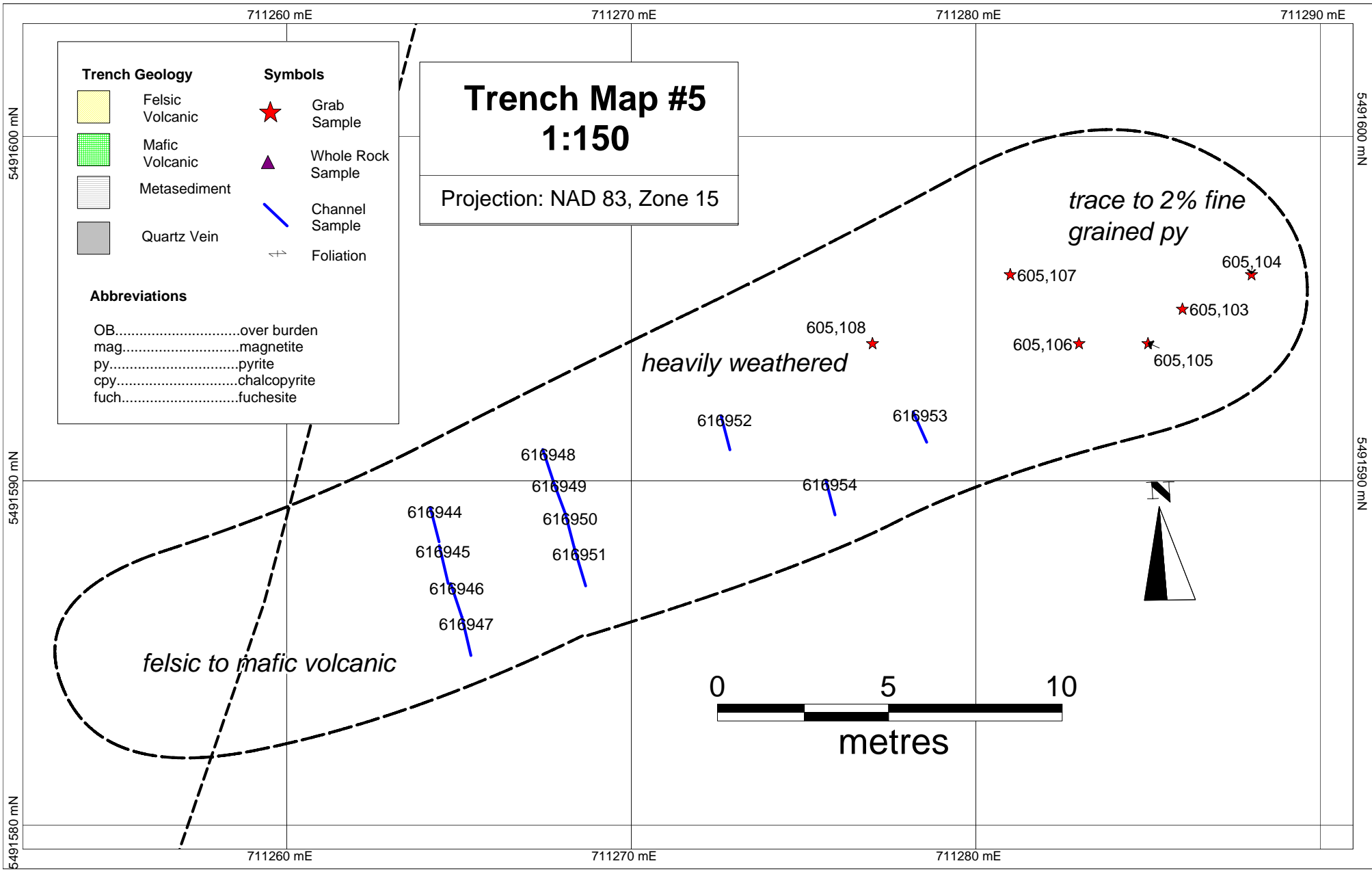
Trench Map #4 1:300

Projection: NAD 83, Zone 15

Trench Geology		Symbols	
	Felsic Volcanic		Grab Sample
	Mafic Volcanic		Whole Rock Sample
	Metasediment		Channel Sample
	Quartz Vein		Foliation

Abbreviations

OB.....over burden
 mag.....magnetite
 py.....pyrite
 cpy.....chalcopyrite
 fuch.....fuchsite







Trench Map #5





1:150

Projection: NAD 83, Zone 15

Trench Geology

-  Felsic Volcanic
-  Mafic Volcanic
-  Metasediment
-  Quartz Vein

Symbols

-  Grab Sample
-  Whole Rock Sample
-  Channel Sample
-  Foliation

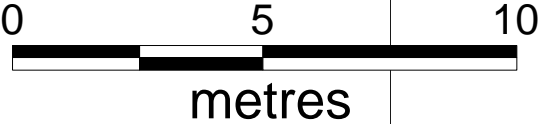
Abbreviations

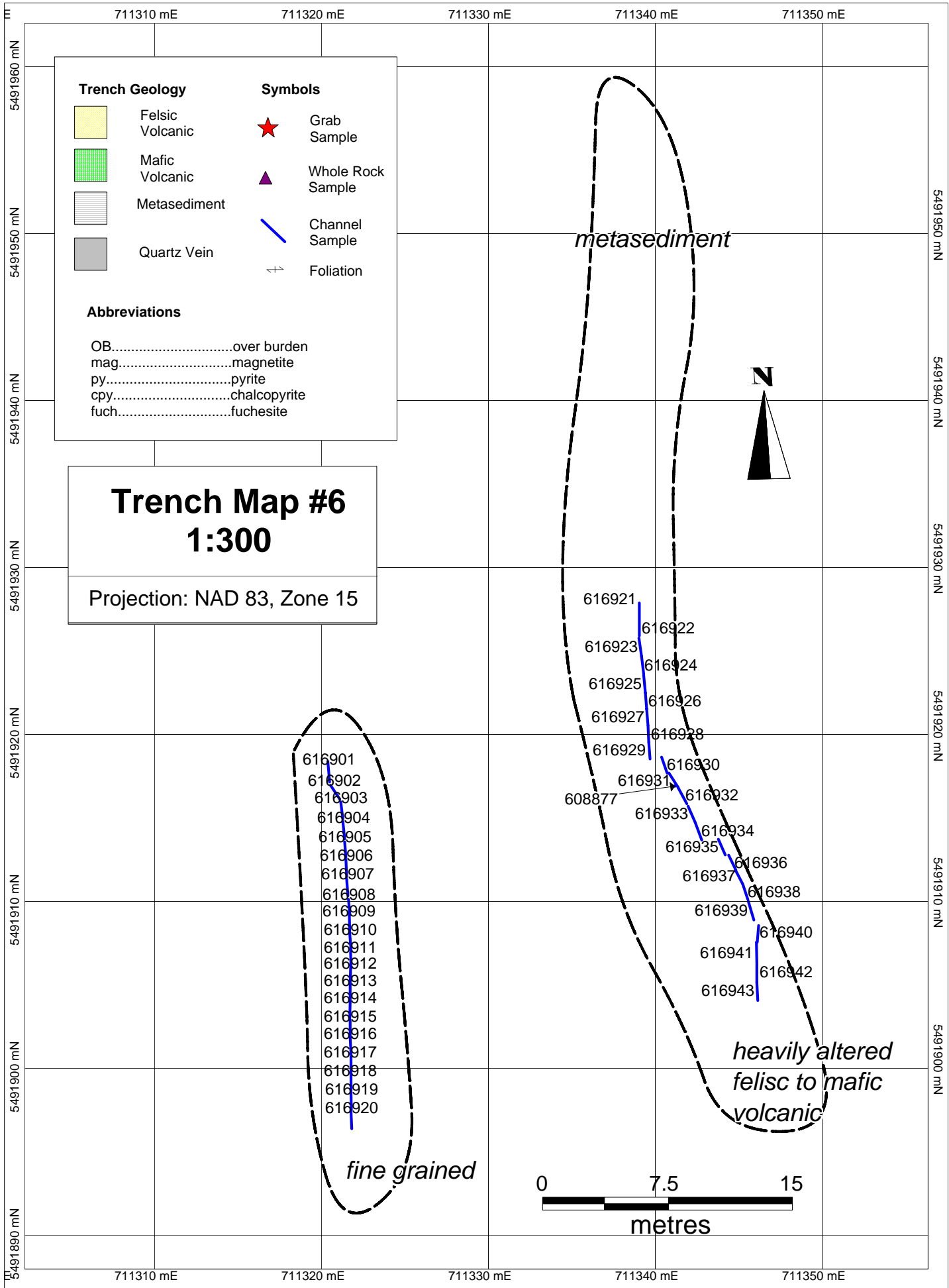
- OB.....over burden
- mag.....magnetite
- py.....pyrite
- cpy.....chalcopyrite
- fuch.....fuchsite

★605,107 605,104 ★
 605,106★ ★605,103
 ★605,105

616944
 616945
 616946
 616947
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Trench Geology		Symbols	
	Felsic Volcanic		Grab Sample
	Mafic Volcanic		Whole Rock Sample
	Metasediment		Channel Sample
	Quartz Vein		Foliation

Abbreviations

OB.....over burden
 mag.....magnetite
 py.....pyrite
 cpy.....chalcopyrite
 fuch.....fuchsite

Trench Map #6
1:300

Projection: NAD 83, Zone 15

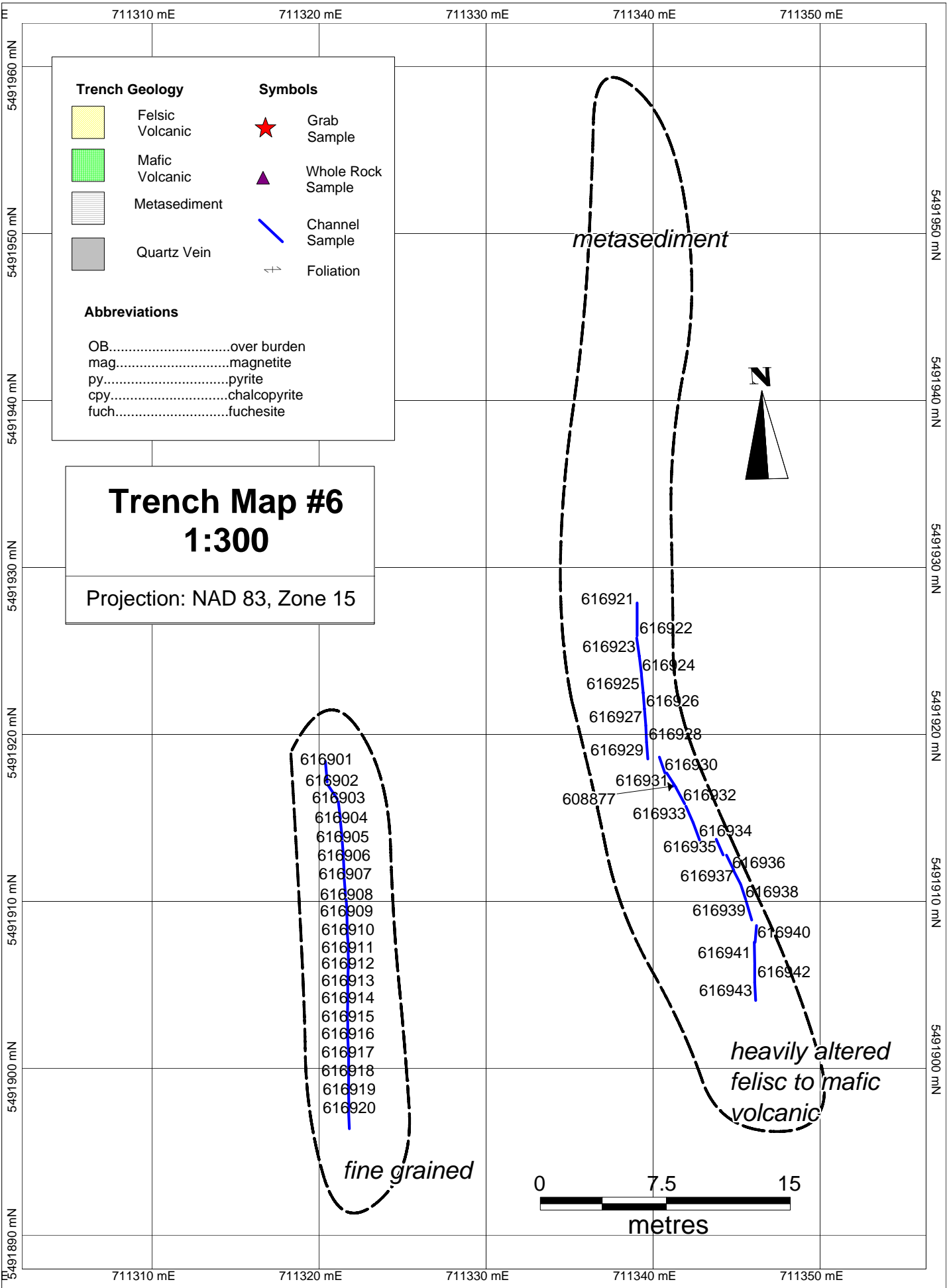
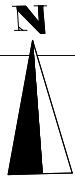
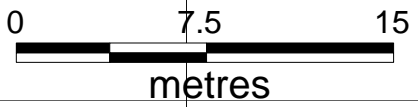
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fine grained

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metasediment

*heavily altered
 felsic to mafic
 volcanic*



7.0 Conclusions and Recommendations

The prospecting and trenching programs completed at the Gem property were able to uncover multiple grab and channel samples containing elevated levels of Zn (up to 13.0%), Cu (up to 0.45%), Ni (up to 0.63% Ni) and Au (up to 1.4 gpt Au).

However no high grade samples were obtained over any substantial strike length. Based on the results obtained, recommendations for the property would include:

- Line-cutting followed by ground geophysics to identify any other potential mineralized targets
- Follow up prospecting based on airborne geophysical data

8.0 References

Barr, Clint. Report on Soil Geochemical Survey Roaring River Property. North American Palladium Ltd. 2003. 50p.

Lac Des Iles Mines Ltd. Drill Logs. 2003. 21p.

Respectively Submitted,

Kara Byrnes, H.B.Sc
Project Geologist
Benton Resources Corp.

February 7, 2009

APPENDIX A

GRAB AND CHANNEL SAMPLE DESCRIPTIONS

sample	northing	easting	description
616505	5485282.76	715096.13	felsic dyke, 30cm, 10% py
616506	5485540.79	713907.30	gabbro, 10% py/po, small stringer po/py/cpy
616507	5490811.95	713295.18	felsic gossan, 2-3% py, tr cpy
616508	5490820.06	713329.38	felsic gossan, 2-3% py, tr cpy
616509	5490798.10	711811.22	mafic, 3-5% fine dis py/po/cpy
616510	5491178.16	711301.24	mafic, 3-5% fine dis py/po/cpy
616511	5491632.80	710846.32	felsic?/ 10% po/py
616512	5491901.95	711304.79	gossan felsic, 5-10% po/py/cpy
616513	5491924.93	711339.90	felsic, 15% po/py
616514	5492084.96	711090.93	10-15% po thru gabbro/mafic
616515	5492047.36	710930.32	3 inch qtz vein, 5-10% py
616516	5491665.10	710722.56	gossan felsic, 20-50% po/py/cpy
616517	5491663.36	710723.70	gossan felsic, 20-50% po/py/cpy
616518	5491662.89	710723.86	gossan felsic, 20-50% po/py/cpy
616519	5491662.67	710724.14	gossan felsic, 20-50% po/py/cpy
616651	5485788.89	713621.55	float, mineralized felsic, 1% py
616664	5491432.45	711186.28	float, sil IF, 40% po, .5% cpy
616652	5485122.75	713335.74	float, massive magnetite,pyrite large angular boulders,
616653	5485123.91	713333.14	float, massive magnetite,pyrite large angular boulders,
616654	5491623.71	710839.17	float, sil sed IF, 5% py, po, tr cpy, large rusty boulder on burnover, outcrop, sil graphite, 10% py, po, outcrop, rusty gossan, 10 to 12 meters wide IF
616655	5491624.65	710838.12	
616656	5491631.19	710848.19	large rusty outcrop, sil graphitic argelite, 10% py, po, tr cpy
616657	5491958.35	711272.59	outcrop, sil, folded IF, 20% py,po, tr cpy, 2 to 3 meters wide
616658	5491586.43	711264.91	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616659	5491586.88	711266.51	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616660	5491586.86	711269.34	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616661	5491586.99	711271.29	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616662	5491587.14	711270.91	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616663	5491586.51	711270.42	oc, sil IF, 40% po, .5% cpy, biotite, ser alteration, 1 meter wide? To north, strike e-w
616665	5491773.88	305289.77	4 samples on waste pile or old trench, massive po, tr cpy
616666	5491773.88	305289.77	4 samples on waste pile or old trench, massive po, tr cpy
616667	5491773.88	305289.77	4 samples on waste pile or old trench, massive po, tr cpy
616668	5491773.88	305289.77	4 samples on waste pile or old trench, massive po, tr cpy
616669	5489698.83	713119.21	sheared inter, 30% py, carb, 7 meter wide, conductor, outcrop
616670	5489697.57	713120.80	outcrop, banded massive py in inter,
616671	5490094.74	713962.48	oc, mag high, conductor, felsic porphyr, massive py in sheared mafic flow, chl, ser
616672	5490093.45	713961.96	outcrop, alt felsic, 10% sulfide
616673	5490134.66	713968.07	outcrop, sheared qtz eyed por, %5 fine py
605103	5491595.00	711286.00	mafic, 3-5% fine dis py/po/cpy
605104	5491596.00	711288.00	mafic, 3-5% fine dis py/po/cpy
605105	5491594.00	711285.00	mafic, 3-5% fine dis py/po/cpy
605106	5491594.00	711283.00	mafic volcanic, fine grained, tr py

sample	northing	easting	description
605107	5491596.00	711281.00	mafic voclanic, fine grained, tr py
605108	5491594.00	711277.00	mafic voclanic, fine grained, tr py
605109	5491559.00	712008.00	mafic voclanic, fine grained, tr py
605110	5491592.00	711877.00	mafic voclanic, fine grained, tr py
605111	5491587.00	711877.00	mafic voclanic, fine grained, tr py
605112	5491559.00	711878.00	mafic voclanic, fine grained, tr py

Sample	UTM_e	UTM_n	Description
608853	711965.93	5491568.16	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616944	711264.29	5491588.73	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616945	711264.55	5491587.57	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616946	711264.92	5491586.52	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616947	711265.21	5491585.48	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616948	711267.59	5491590.41	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616949	711267.92	5491589.48	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616950	711268.21	5491588.54	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616951	711268.51	5491587.50	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616952	711272.73	5491591.39	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616953	711278.38	5491591.56	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616954	711275.78	5491589.51	mafic volcanic, fine grained, heavily weathered, up to 2% blebby cpy, heavily alterec
616992	711990.20	5491560.35	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616993	711985.11	5491562.19	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616994	711973.07	5491562.04	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616995	711973.07	5491563.09	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616996	711973.03	5491564.11	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616997	711965.96	5491563.79	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616998	711965.94	5491564.97	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
616999	711965.96	5491566.02	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
617000	711965.96	5491567.10	medium grained mafic, med gray in colour, locally silicified, up to 3% cpy, blebby
608854	711963.21	5491561.48	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608855	711963.14	5491562.49	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608856	711963.11	5491563.50	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608857	711963.11	5491564.57	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608858	711963.11	5491565.66	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608859	711963.11	5491566.70	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608860	711963.13	5491567.76	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608861	711963.11	5491568.88	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608862	712245.36	5490792.76	fine grained, mafic volcanic, tr cpy, heavily weathered/altered
608863	712244.26	5490792.78	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
608864	712243.19	5490792.80	fine grained felsic volcanic, high plag content, silicified
608865	712242.11	5490792.78	fine grained felsic volcanic, high plag content, silicified
608866	712241.24	5490793.80	fine grained felsic volcanic, high plag content, silicified
608867	712240.82	5490793.80	fine grained felsic volcanic, high plag content, silicified
608868	712240.13	5490793.80	fine grained, mafic, heavily weathered, 1-2% cpy, with tr sph(?)
608869	712239.22	5490793.79	fine grained, mafic, heavily weathered, 1-2% cpy, with tr sph(?)
608870	712238.13	5490793.79	fine grained, mafic, heavily weathered, 1-2% cpy, with tr sph(?)
608871	712236.97	5490793.78	fine grained, mafic, heavily weathered, 1-2% cpy, with tr sph(?)
608872	712235.80	5490793.87	fine grained, mafic, heavily weathered, 1-2% cpy, with tr sph(?)
608873	712234.59	5490793.97	mafic volcanic, 1-2% cpy, heavily altered
608874	712233.45	5490794.02	mafic volcanic, 1-2% cpy, heavily altered
608875	712232.15	5490794.10	mafic volcanic, 1-2% cpy, heavily altered
608876	712230.97	5490794.14	mafic volcanic, 1-2% cpy, heavily altered
616955	712170.53	5491527.20	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616956	712171.11	5491526.41	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616957	712171.70	5491525.56	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616958	712172.31	5491524.66	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616959	712172.93	5491523.83	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616960	712173.56	5491522.95	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616961	712174.14	5491522.11	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616962	712174.81	5491521.30	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616963	712175.54	5491520.55	mafic volcanic, fine grained and silicified, light green colour, tr po (veinlets) surfical weathering heavy
616988	712137.01	5491493.59	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616989	712137.20	5491492.57	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616990	712137.36	5491491.56	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616991	712137.57	5491490.53	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616981	712137.70	5491503.48	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616982	712137.97	5491502.39	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616983	712138.16	5491501.37	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616984	712138.36	5491500.38	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616985	712138.62	5491499.40	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616986	712138.79	5491498.50	mafic volcanic, fine to med grained, very heavily altered, 1-4% cpy
616964	712157.01	5491510.16	mafic volcanic, fine grained, highly chl altered, up to 5% cpy+tr-1% sph, fractured
616965	712157.04	5491508.93	mafic volcanic, fine grained, highly chl altered, up to 5% cpy+tr-1% sph, fractured
616965	712157.07	5491507.70	mafic volcanic, fine grained, highly chl altered, up to 5% cpy+tr-1% sph, fractured
616967	712157.09	5491506.28	mafic volcanic, fine grained, highly chl altered, up to 5% cpy+tr-1% sph, fractured
616978	712142.82	5491497.82	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616979	712142.97	5491496.81	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616980	712143.10	5491495.74	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616977	712147.84	5491499.50	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616973	712149.02	5491505.19	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616975	712149.62	5491502.87	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616976	712149.84	5491501.71	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po

Sample	UTM_mE	UTM_mN	Description
616968	712150.57	5491512.56	mafic volcanic, fine grained, highly chl altered, up to 5% cpy+tr-1% sph, fractured
616969	712150.80	5491511.62	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616970	712151.08	5491510.67	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616971	712151.32	5491509.69	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616972	712151.61	5491508.68	medium grained mafic volcanic, heavily altered, iron oxide stained, tr to 2% po
616987	712139.06	5491496.67	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616921	711339.04	5491927.37	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616922	711339.04	5491926.38	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616923	711339.09	5491925.22	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616924	711339.24	5491924.14	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616925	711339.36	5491923.01	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616926	711339.44	5491922.01	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616927	711339.52	5491921.03	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616928	711339.59	5491920.03	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616929	711339.65	5491919.03	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616930	711340.54	5491918.16	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616931	711341.10	5491917.25	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616932	711341.63	5491916.32	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616933	711342.18	5491915.21	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616934	711342.59	5491914.19	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616935	711343.99	5491913.25	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616936	711344.61	5491912.32	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616937	711345.01	5491911.48	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616938	711345.39	5491910.57	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616939	711345.74	5491909.44	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616940	711346.15	5491908.05	fine to med grained, mafic to intermediate volcanic, light green colour, 1-4% cpy+po
616941	711346.07	5491906.92	fine to med grained, mafic to intermediate volcanic, light green colour, 3-4% cpy+po
616942	711346.09	5491905.69	fine to med grained, mafic to intermediate volcanic, light green colour, 3-4% cpy+po
616943	711346.11	5491904.60	fine to med grained, mafic to intermediate volcanic, light green colour, 3-4% cpy+po
616901	711320.42	5491917.76	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616902	711320.81	5491916.54	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616903	711321.21	5491915.45	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616904	711321.32	5491914.26	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616905	711321.41	5491913.09	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616906	711321.48	5491911.98	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616907	711321.54	5491910.83	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616908	711321.64	5491909.68	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616909	711321.67	5491908.65	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616910	711321.72	5491907.56	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616911	711321.74	5491906.47	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616912	711321.72	5491905.51	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616913	711321.71	5491904.51	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616914	711321.69	5491903.45	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616915	711321.71	5491902.35	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616916	711321.74	5491901.33	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616917	711321.76	5491900.21	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616918	711321.76	5491899.12	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616919	711321.77	5491898.01	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby
616920	711321.78	5491896.88	fine grained mafic to interned volcanic, heavily weathered/fractured, trace cpy, blebby

APPENDIX B

ASSAY CERTIFICATES

Certificate of Analysis

Friday, December 7, 2007

 Benton Resources Corp.
 611 Montreal Street
 Thunder Bay, ON, CA
 P7E3P2

 Ph#: (807) 475-7474
 Fax#: (807) 475-7200

 Email#: sstares@bentonresources.ca,
 cbarr@bentonresources.ca

 Date Received: Nov 15, 2007
 Date Completed: Dec 7, 2007

 Job #: 200744256
 Reference: Kearns Lake

Sample #: 10 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
297043	605103	1477	<15	<10	
297044	605104	28	<15	<10	
297045	605105	221	<15	<10	
297046	605106	20	<15	<10	
297047	605107	34	<15	14	
297048	605108	14	<15	<10	
297049	605109	13	18	<10	
297050	605110	26	23	12	
297051	605111	<5	<15	<10	
297052	605112	7	<15	<10	
297053 Dup	605112	<5	<15	<10	

PROCEDURE CODES: AL4APP, AL4ICPAR

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified: 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

AL907-0167-12/07/2007 11:50 AM



1046 Gorham Street
Thunder Bay, ON
Canada P7B 5X5


Tel: (807) 626-1630
Fax: (807) 622-7571

www accurassay.com
assay@accurassay.com

Benton Resources Corp.
Date Created: 07-12-06 01:40:51 PM
Job Number: 200744256
Date Received: Nov 15, 2007
Number of Samples: 10
Type of Sample: Rock
Date Completed:
Project ID: Kearns Lake

* The results included on this report relate only to the items tested
* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
297043	605103	<1	2.05	4	27	20	<1	<1	1.26	<4	48	287	238	5.46	0.17	15	1.02	555	6	0.03	134	204	282	<5	<5	0.04	<10	<3	1225	<1	99	<10	4	99
297044	605104	2	5.61	4	34	138	1	4	1.27	4	31	338	156	8.08	1.01	28	2.29	729	9	0.13	80	219	441	9	<5	0.02	<10	15	3252	<1	244	<10	4	113
297045	605105	2	2.85	3	34	68	<1	2	0.95	<4	37	386	116	6.02	0.51	20	1.47	590	6	0.11	112	214	309	<5	<5	0.03	<10	4	2364	<1	168	<10	4	133
297046	605106	1	4.55	2	36	62	1	<1	1.89	4	36	321	145	6.71	0.68	29	1.93	617	5	0.08	141	251	369	9	<5	0.02	<10	11	2733	<1	244	<10	7	203
297047	605107	<1	3.26	<2	36	63	1	3	1.49	4	53	292	250	7.41	0.63	18	1.37	541	8	0.07	141	242	395	7	<5	0.03	<10	9	2343	<1	187	<10	4	313
297048	605108	<1	2.16	4	33	36	1	8	1.69	<4	16	143	19	7.71	0.16	19	1.22	435	8	0.08	23	687	395	8	<5	0.04	<10	34	1375	<1	81	<10	4	41
297049	605109	2	4.32	6	35	17	<1	3	2.92	8	45	242	101	3.19	0.05	17	0.81	458	3	0.15	158	275	179	<5	<5	0.07	<10	16	1028	<1	74	10	4	1100
297050	605110	<1	1.27	226	32	36	<1	<1	1.34	<4	122	263	90	2.02	0.10	20	0.79	323	1	0.06	351	325	104	<5	<5	0.04	<10	11	2492	<1	70	<10	5	20
297051	605111	<1	1.36	3	34	18	<1	1	1.13	<4	19	226	15	1.79	0.06	21	1.12	264	<1	0.10	168	275	93	<5	<5	0.04	<10	17	753	<1	37	<10	2	25
297052	605112	<1	2.32	5	35	9	<1	<1	1.35	<4	21	78	13	2.39	0.04	23	2.04	394	<1	0.08	133	102	130	<5	<5	0.05	<10	4	603	<1	34	<10	1	34
297053	605112	<1	2.24	3	33	9	<1	<1	1.29	<4	21	74	13	2.32	0.04	26	1.99	381	<1	0.07	130	<100	113	7	<5	0.05	<10	<3	577	<1	33	<10	1	34

Certified By: 
Derek Demianiuk, H.Bsc.



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Certificate of Analysis

Thursday, November 1, 2007

Benton Resources Corp.
611 Montreal Street
Thunder Bay, ON, CA
P7E3P2

Ph#: (807) 475-7474

Fax#: (807) 475-7200

Email#: sstares@bentonresources.ca,
cbarr@bentonresources.ca

Date Received: Oct 18, 2007

Date Completed: Oct 26, 2007

Job #: 200743956

Reference: Kearns Lake

Sample #: 28 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
273570	616527	38	81	79								
273571	616528	59	215	76								
273572	616751	30	224	<10								
273573	616752	34	126	65								
273574	616753	12	87	<10								
273575	616754	23	54	<10								
273576	616755	512	<15	15								
273577	616756	1080	<15	<10								
273578	616757	18	100	<10								
273579 Dup	616757	31	130	15								
273580	616758	29	42	50								
273581	616759	11	59	31								
273582	616760	<5	19	<10								
273583	616761	<5	29	<10								
273584	616762	<5	<15	<10								
273585	616763	<5	25	<10								
273586	616674	9	<15	<10								
273587	616675	10	<15	<10								
273588	616676	14	31	<10								
273589	616677	10	24	15								
273590	616678	8	62	32								
273591	616679	37	52	28								
273592	616680	18	18	<10								
273593	616681	57	110	<10						6287	6413	85362

PROCEDURE CODES: AL4AU3, AL4ICPAR

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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Certificate of Analysis

Thursday, November 1, 2007

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Date Received: Oct 18, 2007

Date Completed: Oct 26, 2007

Job #: 200743956

Reference: Kearns Lake

Sample #: 28 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
273594	616682	61	<15	<10								119378
273595 Dup	616682	58	<15	<10								120655
273596	616683	57	<15	<10								50947
273597	616684	53	<15	<10								130423
273598	616685	102	<15	<10								18611
273599	616686	14	<15	<10								7113

PROCEDURE CODES: AL4AU3, AL4ICPAR

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0167-11/01/2007 3:31 PM

Benton Resources Corp.
PM
Job Number: 200743956
Date Received: Oct 18, 2007
Number of Samples: 28
Type of Sample: Rock
Date Completed: Oct 26, 2007
Project ID: Keams Lake

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* The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn	Hg	S	U	Ce	Ga	Ge	Hf	In	La	Nb	Rb	Sc	Ta	Te	Th	Zr
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
273570	616527	2	1.25	13	35	5	3	67	0.71	22	283	23	321	>10.00	<0.01	3	0.09	255	57	0.04	1348	<100	1073	15	<5	0.04	<10	<3	119	18	16	<10	<1	9	2	24.63	<10	6	46	5	10	<1	1	<1	<1	2	16	70	6	11
273571	616528	2	1.25	14	37	6	3	60	0.63	22	275	55	292	>10.00	<0.01	3	0.11	280	58	0.03	1316	<100	1090	18	<5	0.04	<10	<3	125	18	19	<10	<1	10	2	23.14	<10	5	45	6	10	<1	3	<1	<1	2	16	75	5	11
273572	616751	<1	2.19	8	39	10	1	21	0.91	9	112	237	219	>10.00	0.05	12	0.80	713	18	0.11	687	142	424	8	<5	0.11	<10	7	131	<1	73	<10	3	35	<1	9.51	<10	11	21	3	5	<1	5	3	<1	8	8	26	8	11
273573	616752	1	0.89	7	37	6	<1	14	0.66	6	101	479	178	9.88	0.02	6	0.34	308	15	0.02	612	134	290	5	<5	0.15	<10	<3	351	<1	28	<10	2	9	<1	7.15	<10	4	12	2	4	<1	2	<1	<1	3	4	18	6	6
273574	616753	<1	3.98	3	37	6	<1	9	2.77	5	76	116	394	8.01	0.02	9	0.53	292	9	0.12	180	247	240	532	<5	0.24	<10	17	955	<1	47	<10	4	52	<1	5.28	<10	20	16	2	3	<1	3	2	<1	5	4	16	7	4
273575	616754	1	0.23	10	43	3	3	69	0.12	22	422	132	472	>10.00	<0.01	<1	0.05	255	57	0.01	1650	<100	1109	90	<5	0.03	<10	<3	114	20	14	<10	1	22	2	24.30	<10	1	43	8	9	<1	5	<1	<1	1	16	69	6	11
273576	616755	<1	0.09	<2	43	1	1	37	0.18	11	171	90	1212	>10.00	<0.01	<1	0.17	240	26	0.01	624	<100	544	19	<5	0.14	<10	<3	188	<1	90	<10	<1	13	<1	9.28	<10	1	21	4	5	<1	<1	4	<1	2	8	34	5	6
273577	616756	<1	0.37	136	37	5	3	56	0.11	20	373	303	490	>10.00	0.04	1	0.23	480	51	0.02	1348	<100	957	22	<5	0.05	<10	<3	154	17	22	<10	<1	17	<1	29.39	<10	<1	38	5	8	<1	2	<1	<1	2	14	65	6	11
273578	616757	1	0.36	116	37	6	2	55	0.12	19	165	111	631	>10.00	0.03	3	0.28	390	48	0.01	952	<100	941	13	<5	0.06	<10	<3	141	5	27	<10	<1	17	1	29.26	<10	<1	39	6	8	<1	1	<1	<1	2	15	65	6	11
273579	616757	1	0.37	113	43	6	2	60	0.12	20	168	110	649	>10.00	0.03	4	0.28	398	49	0.01	973	<100	1025	12	<5	0.06	<10	<3	143	4	27	<10	<1	17	2	29.59	<10	<1	37	7	9	<1	5	<1	<1	2	14	63	6	11
273580	616758	<1	0.16	135	48	3	4	59	0.05	22	227	425	608	>10.00	<0.01	<1	0.14	350	54	0.01	828	<100	1016	14	<5	0.05	<10	<3	<100	11	12	<10	<1	11	<1	33.72	<10	<1	40	2	9	<1	10	<1	<1	1	14	70	6	11
273581	616759	<1	0.19	3	42	4	<1	<1	0.04	<4	5	271	57	1.17	0.13	<1	0.02	<100	4	0.06	27	<100	43	<5	<5	0.07	<10	<3	130	<1	3	<10	2	4	<1	0.52	<10	4	2	<1	3	1	17	3	2	<1	<1	2	23	21
273582	616760	<1	0.27	3	41	2	<1	<1	0.05	<4	2	420	69	1.23	0.18	<1	0.02	<100	3	0.07	14	<100	43	<5	<5	0.06	<10	<3	<100	<1	<2	<10	3	10	<1	0.50	<10	16	3	<1	2	2	15	2	1	<1	2	23	19	
273583	616761	<1	0.19	<2	44	3	<1	<1	0.03	<4	1	281	35	0.89	0.13	<1	0.01	<100	104	0.06	9	<100	32	<5	<5	0.07	<10	<3	<100	<1	<2	<10	1	2	<1	0.26	<10	4	1	<1	2	2	9	2	<1	<1	<1	21	15	
273584	616762	<1	0.26	<2	41	5	<1	3	0.05	<4	2	453	42	1.25	0.16	<1	0.01	<100	3	0.08	11	<100	45	<5	<5	0.10	<10	<3	<100	<1	<2	<10	2	3	<1	0.38	<10	13	3	<1	2	3	22	1	3	<1	1	3	25	18
273585	616763	<1	0.23	<2	40	3	<1	<1	0.06	<4	3	241	115	1.59	0.13	<1	0.02	<100	4	0.06	7	<100	55	<5	<5	0.07	<10	<3	<100	<1	<2	<10	2	5	<1	0.96	<10	15	3	<1	3	<1	11	1	<1	<1	<1	25	18	
273586	616674	2	1.12	4	37	2	<1	5	1.19	<4	83	604	246	5.05	0.02	1	0.84	430	2	0.12	1211	364	155	<5	<5	0.27	<10	<3	870	<1	59	<10	17	18	<1	1.53	<10	44	10	4	3	3	12	4	<1	7	4	10	9	8
273587	616675	2	0.97	2	37	3	<1	4	1.09	<4	29	119	1153	3.11	0.02	4	0.30	255	3	0.03	44	422	101	<5	0.16	<10	10	2438	<1	52	<10	3	9	<1	0.55	<10	8	4	<1	3	<1	<1	4	<1	5	2	9	8	4	
273588	616676	2	2.25	3	39	31	<1	13	0.33	7	135	852	573	>10.00	0.21	7	1.46	350	9	0.04	644	260	345	10	<5	0.14	<10	4	939	<1	121	<10	4	46	<1	3.19	<10	13	20	7	3	2	10	8	<1	9	6	24	8	7
273589	616677	2	2.17	4	39	53	<1	15	0.10	4	77	911	829	7.50	0.49	7	1.37	304	4	0.03	337	234	216	7	<5	0.14	<10	<3	1524	<1	148	<10	5	9	<1	1.09	<10	5	13	4	3	<1	7	12	4	10	6	15	9	9
273590	616678	2	2.01	5	43	31	<1	17	1.18	8	45	235	933	>10.00	0.13	9	0.53	270	18	0.17	329	265	386	7	<5	0.12	<10	13	2434	<1	77	<10	5	66	<1	6.05	<10	8	20	2	4	<1	2	4	<1	6	6	29	8	8
273591	616679	<1	1.24	3	44	3	<1	5	1.02	<4	35	33	121	4.13	<0.01	5	0.56	299	2	0.02	196	255	132	<5	<5	0.12	<10	8	475	<1	20	<10	5	46	<1	2.22	<10	21	5	<1	2	2	11	<1	<1	3	2	9	9	3
273592	616680	<1	3.80	6	39	19	1	34	0.41	10	50	252	387	>10.00	0.05	34	2.66	579	16	0.15	109	260	496	7	<5	0.16	<10	13	492	<1	233	<10	2	95	<1	2.78	<10	3	29	9	5	<1	1	17	<1	23	10	30	7	6
273593	616581	4	0.48	5	44	4	1	31	0.18	276	383	72	180	>10.00	<0.01	<1	0.26	282	25	0.02	>5,000	<100	>5,000	12	<5	0.04	<10	<3	121	<1	47	705	<1	>5,000	750	18.17	<10	1	26	5	5	<1	<1	1	<1	6	6	48	6	6
273594	616682	2	1.40	4	39	3	<1	29	0.21	204	342	153	216	>10.00	0.01	3	0.94	356	12	0.04	3285	261	1752	15	<5	0.09																								

Certificate of Analysis

Thursday, October 11, 2007

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 cbarr@bentonresources.ca

 Date Received: Sep 26, 2007
 Date Completed: Oct 5, 2007

 Job #: 200743791
 Reference: Kearns Lake ✓

Sample #: 38 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
259661	616505	<5	<15	<10	
259662	616506	22	64	16	
259663	616507	44	72	91	
259664	616508	11	<15	<10	
259665	616509	10	44	27	
259666	616510	25	25	<10	
259667	616511	79	131	67	
259668	616512	285	149	97	
259669	616513	11	<15	12	
259670	616514	15	29	38	
259671 Dup	616514	15	33	44	
259672	616515	5	17	<10	
259673	616516	22	29	10	
259674	616517	27	25	19	
259675	616518	39	108	84	
259676	616519	47	58	69	
259677	616651	12	53	<10	
259678	616652	65	20	<10	
259679	616653	60	104	51	
259680	616654	11	42	17	
259681 Dup	616654	10	47	<10	
259682	616655	16	49	10	
259683	616656	103	198	92	
259684	616657	325	<15	33	

PROCEDURE CODES: AL4APP, AL4ICPAR

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 26, 2007

Date Completed: Oct 5, 2007

Job #: 200743791

Reference: Kearns Lake

Sample #: 38 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
259685	616658	141	42	66	
259686	616659	170	163	24	
259687	616660	136	48	45	
259688	616661	250	440	103	
259689	616662	299	44	27	
259690	616663	206	195	117	
259691	616664	119	293	72	
259692 Dup	616664	100	283	102	
259693	616665	37	131	47	
259694	616666	26	87	66	
259695	616667	8	161	38	
259696	616668	43	208	57	
259697	616669	<5	29	19	
259698	616670	<5	17	22	
259699	616671	8	91	39	
259700	616672	<5	44	34	
259701	616673	7	34	21	

PROCEDURE CODES: AL4APP, AL4ICPAR

By:

Derek Demianiuk H.Bsc., Laboratory Manager

Certified

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AL907-0167-10/11/2007 3:19 PM



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Benton Resources Corp.
AM
Job Number: 200743791
Date Received: Sep 26, 2007
Number of Samples: 38
Type of Sample: Rock
Date Completed: Oct 5, 2007
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	Hg ppm	S %	U ppm	Ce ppm	Ga ppm	Ge ppm	Hf ppm	In ppm	La ppm	Nb ppm	Rb ppm	Sc ppm	Ta ppm	Te ppm	Th ppm	Zr ppm
259661	616505	<1	3.39	7	53	926	1	17	4.71	5	39	301	455	6.48	2.83	28	2.47	1195	12	0.20	54	3519	250	<5	<5	0.50	<10	192	4506	2	226	<10	33	99	<1	1.06	<10	175	35	8	2	<1	105	19	110	19	15	27	21	74
259662	616506	2	2.83	5	52	24	2	35	1.96	11	71	401	582	>10.00	0.27	43	1.62	1517	173	0.09	242	1760	415	<5	8	0.21	<10	18	2708	4	85	<10	14	426	1	6.93	<10	88	36	12	2	3	62	7	52	6	17	40	20	8
259663	616507	<1	1.96	7	44	31	2	20	1.69	12	120	321	619	>10.00	0.08	13	0.90	1281	25	0.08	178	632	514	7	<5	0.21	<10	58	3854	11	127	<10	10	274	<1	5.30	<10	21	35	18	3	<1	11	7	19	14	18	46	3	13
259664	616508	1	3.38	6	52	126	<1	7	1.85	4	64	371	220	5.41	0.69	25	1.52	979	10	0.31	107	625	185	<5	<5	0.32	<10	74	3320	2	254	<10	12	118	<1	0.85	<10	27	24	7	1	<1	9	20	49	13	14	21	2	6
259665	616509	2	2.24	6	48	22	<1	10	1.74	5	42	375	142	7.25	0.11	12	1.07	777	11	0.25	27	1158	234	<5	<5	0.26	<10	15	2535	<1	140	<10	26	97	1	1.07	<10	32	31	8	1	<1	13	10	28	28	4	21	2	7
259666	616510	1	1.21	4	58	10	1	14	1.41	6	188	524	628	8.17	0.03	4	1.02	496	13	0.13	2078	373	277	<5	<5	0.27	<10	8	977	10	69	<10	10	34	<1	3.66	<10	51	23	10	2	1	16	4	13	9	14	23	6	18
259667	616511	<1	1.32	7	65	12	3	34	0.64	17	247	404	745	>10.00	0.05	10	0.47	361	58	0.10	656	611	748	8	32	0.12	<10	9	840	9	50	<10	23	49	1	9.00	<10	34	48	25	5	2	22	<1	18	7	20	67	8	40
259668	616512	<1	1.41	7	56	26	1	17	1.48	9	114	264	312	>10.00	0.11	10	0.29	354	23	0.09	327	649	433	7	<5	0.17	<10	11	1933	10	105	<10	7	82	<1	7.62	<10	17	28	14	2	2	8	6	22	10	17	33	3	7
259669	616513	<1	4.77	9	51	41	<1	9	3.79	5	71	292	187	7.03	0.10	17	0.56	330	14	0.34	186	419	246	6	<5	0.25	<10	200	1696	<1	63	<10	10	28	1	4.42	<10	64	26	9	1	<1	36	3	23	6	13	21	3	5
259670	616514	2	4.16	9	54	8	2	20	0.57	10	136	1590	273	>10.00	0.03	30	1.57	1519	20	0.04	1189	<100	460	14	<5	0.31	<10	5	2154	4	200	<10	10	57	1	2.34	<10	16	41	16	2	2	13	13	14	24	20	40	3	9
259671	616514	2	4.06	7	46	8	1	19	0.54	10	136	1554	276	>10.00	0.03	30	1.56	1466	20	0.04	1183	<100	457	14	<5	0.29	<10	4	2063	7	197	<10	10	55	<1	2.33	<10	15	41	15	2	4	12	12	11	24	19	37	3	9
259672	616515	3	0.80	8	50	3	<1	10	0.17	<4	91	1420	533	5.05	<0.01	5	0.31	463	9	0.02	270	<100	176	11	<5	0.24	<10	6	618	4	49	<10	2	14	<1	1.54	<10	1	16	6	<1	<1	5	2	26	5	13	14	2	4
259673	616516	3	3.39	10	47	55	3	38	1.29	18	204	347	4477	>10.00	0.43	60	2.39	1041	35	0.13	415	419	749	9	<5	0.20	<10	11	2896	4	289	<10	6	433	2	13.24	<10	11	55	25	4	4	7	20	23	36	21	62	<1	9
259674	616517	<1	2.43	13	54	34	3	43	1.36	21	280	460	1674	>10.00	0.30	30	1.44	624	44	0.06	564	304	925	10	<5	0.15	<10	11	1876	5	151	<10	6	306	1	17.95	<10	10	60	31	4	5	6	7	21	15	24	77	2	11
259675	616518	2	2.80	11	51	43	3	41	1.30	22	293	357	1101	>10.00	0.36	42	1.81	704	46	0.04	571	275	1052	13	<5	0.14	<10	9	1961	12	195	<10	4	190	3	18.66	<10	10	64	33	5	6	6	10	25	22	27	81	1	11
259676	616519	<1	2.38	15	57	35	4	43	0.84	24	268	367	818	>10.00	0.37	30	1.59	584	48	0.12	537	295	1014	12	<5	0.15	<10	10	2048	6	173	<10	5	218	1	15.64	<10	5	63	32	5	4	5	8	22	17	26	84	2	11
259677	616651	<1	1.38	11	43	141	<1	16	0.46	4	36	247	74	5.71	0.81	9	1.17	740	13	0.05	76	1568	207	<5	<5	0.13	<10	18	1282	3	37	<10	11	67	<1	4.57	<10	85	17	6	3	<1	53	1	62	4	12	20	14	93
259678	616652	5	0.27	16	54	15	6	72	0.08	40	27	266	82	>10.00	0.05	3	0.18	2094	91	0.02	107	<100	1816	14	<5	0.16	<10	4	231	7	30	<10	2	14	2	37.08	<10	<1	95	62	12	5	4	<1	<1	1	33	142	3	20
259679	616653	6	0.12	56	60	17	6	80	0.48	45	63	137	32	>10.00	0.04	2	1.10	>10,000	93	0.01	62	<100	1960	21	<5	0.03	<10	4	<100	25	25	<10	10	13	<1	27.20	<10	3	105	77	12	8	6	<1	<1	<1	42	158	2	20
259680	616654	2	6.86	9	51	53	1	15	4.73	6	63	704	226	6.98	0.34	10	0.86	621	16	0.45	207	863	249	7	6	0.48	<10	57	880	2	65	<10	10	89	<1	4.56	<10	78	36	10	<1	1	36	3	30	7	14	17	8	23
259681	616654	2	7.55	8	48	58	1	7	5.19	6	68	764	240	7.63	0.37	11	0.94	656	17	0.49	225	963	264	5	7	0.51	<10	63	950	3	71	<10	11	96	2	4.99	<10	88	39	11	2	<1	40	3	38	8	14	17	10	24
259682	616655	<1	6.16	7	51	140	<1	17	4.73	8	95	335	328	8.60	0.31	14	0.86	1071	14	0.17	277	405	298	<5	<5	0.28	<10	46	2059	6	120	<10	7	134	1	5.15	<10	34	35	11	<1	<1	8	7	39	7	14	25	<1	4
259683	616656	<1	2.15	6	58	36	2	24	1.46	13	173	344	579	>10.00	0.11	11	0.65	424	42	0.12	479	966	505	<5	14	0.22	<10	16	1184	7	58	<10	26	102	2	7.28	<10	61	37	17	3	5	36	2	19	7	17	46	7	32
259684	616657	<1	1.01	8	52	15	1	18	0.97	9	132	242	694	>10.00	0.11	9	0.37	341	20	0.02	343	561	369	<5	<5	0.14	<10	21	1040	8	53	<10	5	118	<1	6.33	<10	19	23	12	<1	<1	13	2	23	3	15	31	4	6
259685	616658	1	2.70	56	47	47	4	42	1.22	24	262	356	1308	>10.00	0.48	11	0.93	525	53	0.13	525	355	980	13	7	0.06	<10	19	1218	8	140	<10	8	138	<1	17.98	<10	24	66	32	5	11	14	6	25	17	25	87	4	21
259686	616659	2	2.31	11	51	35	4	48	0.90	28	315	206	551	>10.00	0.44	10	0.86	524	64	0.12	621	419	1205	10	17	0.05	<10	43	1253	3	126	<10	7	101	1	21.69	<10	22	76	39	6	9	14	4	25	13	28	103	4	21
259687	616660	3	2.38	5	48	40	3	45	0.83	29	338	250	345	>10.00	0.51	11	0.95	633	64	0.08	673	270	1281	16	16	0.05	<10	12	1109	6	129	<10	5	120	1	20.96	<10	12	77	41	7	6	8	4	22	15	28	108	4	19
259688	616661	3	2.10	30	41	38	3	47	1.31	28	299	227	2790	>10.00	0.30	8	0.71	445	61	0.04	602	230	1126	16	9	0.07	<10	13	1113	5	76	<10	8	125	<1	22.45	<10	23	69	36	6	6	14	<1	17	9	25	98	6	18
259689	616662	4	1.88	60	49	35	6	55	1.16	31	326	287	777	>10.00	0.21	7	0.64	445	70	0.03	646	250	1317	18	11	0.05	<10	10	1116	8	72	<10	7	64	2	24.21	<10	18	80	45										



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
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Benton Resources Corp
AM
Job Number 200743791
Date Received Sep 26, 2007
Number of Samples 38
Type of Sample: Rock
Date Completed Oct 5, 2007
Project ID: Kearns Lake

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	L	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn	Hg	S	U	Ce	Ga	Ge	Hf	In	La	Nb	Rb	Sc	Ta	Te	Th	Zr
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
259691	616664	<1	1.30	46	40	10	2	25	0.49	13	192	561	571	>10.00	0.07	22	0.82	804	37	0.05	510	502	582	9	10	0.06	<10	7	463	3	104	<10	16	211	<1	11.25	<10	36	38	19	3	<1	26	4	10	11	18	48	7	28
259692	616664	<1	1.43	64	43	11	2	28	0.53	14	212	610	626	>10.00	0.07	24	0.91	883	41	0.05	564	549	645	6	17	0.06	<10	8	498	6	114	<10	18	229	1	12.29	<10	41	43	22	3	3	29	5	11	13	19	53	8	30
259693	616665	3	3.16	14	48	33	5	61	1.44	34	68	34	157	>10.00	0.49	6	1.76	4991	68	0.02	139	320	1466	15	<5	0.10	<10	52	962	6	83	<10	10	75	<1	22.82	<10	26	86	52	9	6	16	1	17	17	40	112	6	45
259694	616666	4	2.39	18	47	13	5	69	2.94	39	57	32	107	>10.00	0.04	4	2.38	8893	78	0.01	109	319	1693	20	<5	0.18	<10	82	300	5	120	<10	8	62	1	18.02	<10	24	96	62	10	9	10	2	1	14	42	131	4	40
259695	616667	4	2.10	17	47	17	7	77	0.41	44	65	11	256	>10.00	0.05	3	1.56	3234	91	0.01	136	229	1857	8	<5	0.08	<10	16	226	8	107	<10	9	50	2	31.21	<10	9	109	64	13	12	9	2	<1	20	41	150	6	64
259696	616668	5	1.72	16	49	39	6	78	2.85	40	32	17	154	>10.00	0.19	3	1.90	>10,000	82	0.02	104	203	1744	21	<5	0.29	<10	96	283	5	142	<10	8	41	2	21.35	<10	21	101	68	10	10	9	3	7	19	34	136	3	40
259697	616669	<1	1.85	21	45	23	4	43	0.51	24	465	275	430	>10.00	0.16	12	1.14	1136	50	0.03	100	312	1082	11	6	0.08	<10	10	690	6	320	<10	3	53	<1	20.84	<10	2	73	36	6	7	3	20	12	19	27	86	2	15
259698	616670	<1	3.03	24	47	44	2	31	0.23	15	138	596	145	>10.00	0.35	33	2.00	1332	31	0.06	168	437	653	10	<5	0.17	<10	8	1636	2	412	<10	8	92	<1	12.36	<10	7	57	22	3	<1	7	31	22	37	23	57	<1	14
259699	616671	<1	1.95	16	45	44	2	28	0.25	15	114	379	132	>10.00	0.23	8	1.02	880	30	0.03	81	187	653	9	<5	0.17	<10	8	730	5	139	<10	2	93	1	14.19	<10	1	44	23	3	2	3	7	17	6	21	51	<1	8
259700	616672	1	1.24	5	40	72	<1	11	0.79	<4	69	445	131	4.59	0.20	14	0.94	460	10	0.06	128	289	142	<5	<5	0.20	<10	22	2455	<1	79	<10	5	36	<1	3.62	<10	8	13	6	<1	<1	4	6	25	5	13	19	<1	5
259701	616673	1	1.31	6	46	91	<1	4	1.28	<4	15	361	803	3.00	0.97	17	0.86	421	12	0.07	33	879	116	<5	<5	0.10	<10	24	1502	<1	35	<10	12	85	<1	1.45	<10	82	14	3	<1	<1	49	3	102	3	12	12	15	25

Certified By: 
Derek Demianiuk, H.Bsc.

Certificate of Analysis

Thursday, December 6, 2007

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 cbarr@bentonresources.ca

Date Received: Nov 9, 2007

Date Completed: Dec 6, 2007

Job #: 200744201

Reference: Kearns Lake

Sample #: 125 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
292182	616945	12	19	<10								
292183	616946	38	<15	12								
292184	616947	16	45	11								
292185	616948	24	31	29								
292186	616949	43	21	<10								
292187	616950	106	45	<10								
292188	616951	118	61	44								
292189 Dup	616951	121	63	37								
292190	616952	200	72	39								
292191	616953	29	36	32								
292192	616954	22	59	19								
292193	616955	11	48	31								
292194	616956	8	34	12								
292195	616957	10	24	25								
292196	616958	11	<15	15								
292197	616959	11	21	13								
292198	616960	26	<15	17								
292199	616961	20	27	<10								5358
292200 Dup	616961	21	20	12								5722
292201	616962	23	16	17								
292202	616963	8	19	12								
292203	616964	16	<15	<10								
292204	616965	34	<15	22								11546
292205	616966	40	20	23								41636

PROCEDURE CODES: AL4APP, AL4ICPAR

By:



Derek Demianiuk H. Bsc., Laboratory Manager

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 Email#: sstares@bentonresources.ca,
 cbarr@bentonresources.ca

 Date Received: Nov 9, 2007
 Date Completed: Dec 6, 2007

 Job #: 200744201
 Reference: Kearns Lake

Sample #: 125 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
292206	616967	31	<15	25								26362
292207	616968	12	43	18								
292208	616969	13	<15	17								
292209	616970	10	<15	21								
292210	616971	6	20	35								
292211 Dup	616971	7	20	<10								
292212	616972	<5	<15	<10								
292213	616973	<5	16	<10								
292214	616974	<5	<15	<10								
292215	616975	<5	27	<10								
292216	616976	6	<15	<10								
292217	616977	16	33	<10								14179
292218	616978	7	20	<10								5878
292219	616979	<5	15	21								
292220	616980	7	17	<10								
292221	616981	<5	<15	<10								
292222 Dup	616981	5	<15	<10								
292223	616982	7	29	<10								
292224	616983	20	24	<10								
292225	616984	<5	<15	<10								
292226	616985	<5	<15	<10								
292227	616986	<5	24	<10								
292228	616987	6	22	15								
292229	616988	<5	37	22								

PROCEDURE CODES: AL4APP, AL4ICPAR

By:



Derek Demianiuk H.Bsc., Laboratory Manager

Certified:

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Date Received: Nov 9, 2007
Date Completed: Dec 6, 2007

Job #: 200744201
Reference: Kearns Lake

Sample #: 125 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
292254	608863	<5	<15	<10								
292255 Dup	608863	<5	<15	<10								
292256	608864	20	<15	<10								
292257	608865	7	29	22								
292258	608866	6	16	<10								
292259	608867	7	<15	<10								
292260	608868	<5	19	19								
292261	608869	14	<15	<10								
292262	608870	9	33	<10								
292263	608871	12	<15	<10								
292264	608872	<5	31	<10								
292265	608873	<5	49	<10								
292266 Dup	608873	<5	33	<10								
292267	608874	<5	39	<10								
292268	608875	43	18	<10								
292269	608876	<5	16	<10								
292270	608877	6	29	<10								

PROCEDURE CODES: AL4APP, AL4ICPAR

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Nov 9, 2007

Date Completed: Dec 6, 2007

Job #: 200744201

Reference: Kearns Lake

Sample #: 125 Channel

Trenching.

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
292134	616901	18	<15	<10								
292135	616902	<5	42	13								
292136	616903	7	31	<10								
292137	616904	29	<15	<10								
292138	616905	14	30	<10								
292139	616906	<5	<15	<10								
292140	616907	8	<15	<10								
292141	616908	<5	19	<10								
292142	616909	6	<15	<10								
292143	616910	9	90	<10								
292144	616911	<5	<15	<10								
292145 Dup	616911	34	<15	<10								
292146	616912	31	<15	<10								
292147	616913	<5	<15	<10								
292148	616914	6	<15	14								
292149	616915	<5	<15	<10								
292150	616916	7	<15	<10								
292151	616917	6	18	<10								
292152	616918	10	<15	15								
292153	616919	<5	<15	<10								
292154	616920	<5	<15	12								
292155	616921	<5	<15	11								
292156 Dup	616921	<5	<15	<10								
292157	616922	8	<15	<10								

PROCEDURE CODES: AL4APP, AL4ICPAR

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Nov 9, 2007

Date Completed: Dec 6, 2007

Job #: 200744201

Reference: Kearns Lake

Sample #: 125 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
292158	616923	20	<15	<10								
292159	616924	20	51	30								
292160	616925	17	39	26								
292161	616926	17	46	26								
292162	616927	19	81	32								
292163	616928	9	38	<10								
292164	616929	7	28	<10								
292165	616930	9	28	12								
292166	616931	13	37	17								
292167 Dup	616931	13	30	<10								
292168	616932	17	29	20								
292169	616933	20	52	22								
292170	616934	15	55	27								
292171	616935	26	33	28								
292172	616936	16	44	<10								
292173	616937	17	<15	17								
292174	616938	11	16	<10								
292175	616939	<5	<15	20								
292176	616940	11	30	13								
292177	616941	8	29	17								
292178 Dup	616941	9	35	<10								
292179	616942	7	23	13								
292180	616943	7	25	18								
292181	616944	9	<15	<10								

PROCEDURE CODES: AL4APP, AL4ICPAR

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
292134	616901	<1	2.45	5	51	31	<1	3	2.50	<4	35	136	110	4.21	0.11	40	0.69	498	2	0.17	57	487	167	8	<5	0.19	<10	14	2892	<1	111	<10	9	93
292135	616902	<1	2.42	3	49	25	<1	3	2.37	<4	30	88	138	4.22	0.09	36	0.48	392	2	0.23	41	432	171	6	<5	0.19	<10	16	2765	<1	87	<10	8	64
292136	616903	<1	2.22	<2	44	29	<1	6	2.65	<4	45	150	448	7.77	0.07	38	0.50	467	2	0.10	96	433	300	12	<5	0.16	<10	9	2321	<1	86	<10	6	51
292137	616904	<1	2.10	5	43	21	<1	3	3.19	5	69	99	314	>10.00	0.07	39	0.44	727	4	0.13	160	341	399	8	<5	0.10	<10	14	924	<1	47	<10	5	60
292138	616905	<1	1.78	<2	40	16	<1	8	2.44	6	42	183	334	>10.00	0.05	37	0.39	624	8	0.14	192	291	453	9	<5	0.11	<10	13	1272	3	39	<10	7	71
292139	616906	<1	1.50	4	40	11	2	24	3.09	12	92	82	392	>10.00	0.07	41	0.35	905	4	0.09	441	193	1108	11	<5	0.06	<10	7	594	15	48	<10	3	83
292140	616907	<1	1.17	5	55	10	2	18	1.76	10	62	86	300	>10.00	0.05	36	0.25	634	3	0.12	324	287	895	11	<5	0.06	<10	6	992	5	42	<10	3	59
292141	616908	<1	2.25	4	49	19	2	22	2.38	11	176	87	646	>10.00	0.07	39	0.35	602	3	0.16	253	358	916	10	<5	0.06	<10	13	1420	3	60	<10	4	79
292142	616909	<1	1.64	4	46	15	1	13	3.58	9	256	115	353	>10.00	0.06	39	0.37	753	2	0.08	195	294	748	12	<5	0.08	<10	9	1241	3	51	<10	4	59
292143	616910	<1	2.20	2	51	15	<1	14	2.72	5	48	134	180	9.64	0.08	38	0.56	592	3	0.12	144	273	379	7	<5	0.11	<10	10	1547	<1	63	<10	6	67
292144	616911	<1	1.87	<2	51	11	<1	5	2.52	4	72	151	122	8.92	0.06	40	0.65	621	2	0.09	132	301	331	6	<5	0.09	<10	10	1201	3	53	<10	5	63
292145	616911	<1	1.90	<2	47	12	<1	7	2.57	4	61	158	125	9.03	0.06	40	0.67	635	2	0.08	138	313	353	6	<5	0.10	<10	10	1229	<1	55	<10	5	65
292146	616912	<1	2.22	2	47	25	<1	3	2.36	5	86	211	158	9.65	0.15	38	0.60	739	2	0.15	122	278	375	8	<5	0.13	<10	12	1284	<1	74	<10	6	68
292147	616913	<1	2.16	<2	42	14	<1	7	3.73	4	45	118	126	8.20	0.08	38	0.60	864	1	0.11	101	303	325	8	<5	0.17	<10	13	1259	6	46	<10	6	62
292148	616914	<1	3.64	4	46	30	<1	9	3.29	<4	38	399	92	5.57	0.18	39	0.71	727	2	0.29	97	289	221	7	<5	0.20	<10	23	1487	<1	99	<10	6	74
292149	616915	<1	2.76	<2	40	26	<1	3	8.35	<4	69	126	105	5.21	0.08	37	0.55	1834	2	0.16	142	272	195	7	<5	0.09	<10	20	989	<1	44	<10	8	64
292150	616916	<1	4.30	4	42	27	<1	<1	5.79	<4	129	198	178	4.09	0.06	37	0.32	2824	4	0.19	326	241	162	7	<5	0.10	<10	21	780	8	42	<10	12	78
292151	616917	<1	2.45	4	46	20	<1	5	3.54	<4	117	170	164	4.79	0.06	39	0.62	1564	5	0.09	269	274	184	8	<5	0.14	<10	10	1127	<1	41	<10	8	79
292152	616918	<1	3.48	3	51	24	<1	4	4.00	<4	111	253	161	4.51	0.07	41	0.73	1699	1	0.16	293	242	181	7	<5	0.17	<10	14	1349	2	49	<10	10	55
292153	616919	<1	2.39	3	52	18	<1	<1	2.81	<4	73	148	114	3.68	0.07	39	0.68	1023	1	0.07	209	282	148	6	<5	0.15	<10	7	1263	<1	44	<10	7	62
292154	616920	<1	2.68	4	48	12	<1	2	4.40	<4	55	298	87	3.21	0.09	43	0.77	847	1	0.12	175	220	138	9	<5	0.22	<10	5	1535	2	62	<10	7	54
292155	616921	<1	2.77	4	49	42	<1	7	3.27	<4	45	162	108	5.61	0.11	43	0.81	633	3	0.19	109	319	224	8	<5	0.22	<10	18	2041	<1	66	<10	8	40

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
292156	616921	<1	2.94	2	44	45	<1	6	3.47	<4	48	164	113	5.78	0.11	42	0.84	659	3	0.17	112	333	225	6	<5	0.24	<10	18	2222	<1	70	<10	8	40
292157	616922	<1	1.50	4	54	16	<1	9	4.15	6	43	189	182	>10.00	0.04	35	0.35	819	2	0.14	174	260	476	8	<5	0.25	<10	13	1919	<1	52	<10	9	37
292158	616923	<1	1.54	4	41	16	1	9	2.00	9	25	115	160	>10.00	0.06	39	0.36	471	3	0.07	26	228	725	11	<5	0.05	<10	6	2540	8	80	<10	4	26
292159	616924	<1	1.17	7	47	15	2	15	4.80	11	97	94	468	>10.00	0.11	41	0.40	1013	3	0.09	274	220	902	11	<5	0.10	<10	8	1141	12	62	<10	5	92
292160	616925	<1	0.62	6	46	9	3	24	4.34	13	95	46	340	>10.00	0.02	36	0.17	1007	3	0.04	309	135	1117	7	<5	0.09	<10	4	810	18	25	<10	3	28
292161	616926	<1	2.13	4	39	19	<1	9	8.96	6	40	116	177	>10.00	0.08	41	0.64	1460	4	0.15	149	332	464	9	<5	0.22	<10	20	1124	5	46	<10	6	51
292162	616927	<1	1.49	5	48	15	1	16	8.60	7	59	79	197	>10.00	0.08	45	0.90	1594	3	0.06	198	263	627	10	<5	0.10	<10	12	847	3	41	<10	6	57
292163	616928	<1	2.52	4	44	27	<1	8	5.20	<4	24	316	81	6.18	0.15	48	1.08	742	2	0.11	82	228	253	10	<5	0.22	<10	10	1180	<1	77	<10	5	78
292164	616929	<1	2.74	4	46	20	<1	13	5.06	6	36	115	148	>10.00	0.11	44	0.85	914	3	0.20	216	260	459	9	<5	0.19	<10	15	1255	<1	61	<10	7	69
292165	616930	<1	3.06	5	49	25	1	16	3.80	6	67	201	158	>10.00	0.14	42	0.71	662	2	0.22	177	287	475	10	<5	0.22	<10	15	1647	<1	82	<10	7	55
292166	616931	<1	1.44	<2	46	10	2	14	1.80	10	174	105	279	>10.00	0.04	34	0.26	411	2	0.10	373	178	850	9	<5	0.08	<10	5	1012	<1	46	<10	4	51
292167	616931	<1	1.47	5	50	10	2	18	1.83	10	163	99	245	>10.00	0.04	35	0.26	412	3	0.10	364	176	849	11	<5	0.08	<10	5	1062	3	47	<10	4	45
292168	616932	<1	2.36	4	55	18	1	9	2.59	8	132	226	221	>10.00	0.08	38	0.48	480	6	0.15	270	245	638	12	<5	0.11	<10	11	1789	2	66	<10	8	52
292169	616933	<1	1.99	6	46	25	2	14	2.02	10	155	121	364	>10.00	0.05	40	0.37	507	5	0.12	344	238	858	11	<5	0.11	<10	8	1152	5	54	<10	5	72
292170	616934	<1	2.64	4	41	49	1	14	3.07	7	75	240	293	>10.00	0.06	41	0.51	655	3	0.17	206	235	586	10	<5	0.14	<10	12	1416	1	69	<10	6	69
292171	616935	1	2.86	8	46	39	1	23	3.06	9	119	335	295	>10.00	0.10	46	0.46	774	3	0.16	171	305	762	10	<5	0.08	<10	12	1802	6	90	<10	5	64
292172	616936	<1	1.61	3	48	16	1	7	2.25	6	67	176	162	>10.00	0.07	46	0.53	934	2	0.08	158	279	488	9	<5	0.13	<10	7	1712	3	62	<10	6	78
292173	616937	<1	1.43	3	44	15	<1	5	3.17	6	36	357	264	>10.00	0.06	40	0.31	769	3	0.11	211	286	459	10	<5	0.21	<10	7	1358	<1	51	<10	5	98
292174	616938	1	1.70	3	47	18	<1	6	2.89	4	59	169	140	8.34	0.06	39	0.37	689	2	0.10	172	254	343	7	<5	0.20	<10	9	1484	3	53	<10	5	79
292175	616939	<1	2.17	<2	44	22	<1	3	2.86	4	69	361	208	7.58	0.10	42	0.43	604	2	0.18	167	340	315	8	<5	0.21	<10	13	2082	2	73	<10	6	77
292176	616940	<1	2.92	2	46	19	<1	6	3.01	<4	57	266	88	5.65	0.10	42	0.63	555	1	0.20	133	301	232	7	<5	0.13	<10	13	2356	<1	90	<10	/	72
292177	616941	<1	3.05	5	44	16	<1	4	3.10	<4	56	238	79	4.18	0.08	42	0.70	513	1	0.20	176	272	184	8	<5	0.12	<10	11	1619	<1	63	<10	6	52

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Ti ppm	V ppm	W ppm	Y ppm	Zn ppm
292178	616941	<1	3.28	<2	46	17	<1	4	3.35	<4	58	234	81	4.35	0.08	43	0.74	545	1	0.21	185	287	180	8	<5	0.14	<10	13	1759	<1	67	<10	7	52
292179	616942	<1	2.33	4	49	19	<1	1	2.14	<4	49	214	116	4.79	0.10	48	0.85	497	4	0.09	115	314	206	8	<5	0.12	<10	9	2217	<1	95	<10	8	61
292180	616943	1	1.84	<2	46	9	<1	4	2.16	<4	66	175	140	5.22	0.05	37	0.43	372	2	0.12	162	292	213	5	<5	0.12	<10	8	1688	<1	59	<10	11	41
292181	616944	<1	5.08	5	45	199	<1	12	1.91	4	74	297	185	7.84	1.51	45	2.12	640	2	0.09	166	293	309	8	<5	0.10	<10	10	3179	<1	215	<10	6	118
292182	616945	<1	4.46	8	55	180	<1	5	1.31	4	70	222	157	7.46	1.29	49	2.23	576	<1	0.09	148	544	291	7	<5	0.06	<10	22	3156	<1	196	<10	8	245
292183	616946	<1	2.85	7	46	93	1	12	0.62	10	125	221	924	>10.00	0.86	40	1.33	522	4	0.07	267	267	713	11	6	0.06	<10	8	1505	1	133	<10	6	363
292184	616947	<1	4.03	17	46	218	1	12	1.71	6	69	163	168	9.47	0.89	39	1.66	534	2	0.29	131	740	394	10	<5	0.10	<10	178	1790	<1	122	<10	8	123
292185	616948	6	6.36	8	45	345	<1	6	2.13	5	87	285	203	8.93	2.28	47	2.79	466	2	0.10	185	276	351	9	<5	0.12	<10	14	3864	4	276	<10	4	126
292186	616949	<1	4.71	4	47	166	1	11	1.57	6	85	235	278	>10.00	1.46	45	2.33	641	2	0.08	205	298	473	10	<5	0.07	<10	12	2626	<1	216	<10	5	224
292187	616950	<1	3.00	5	45	70	2	21	1.04	11	146	197	906	>10.00	0.69	39	1.20	512	4	0.09	327	312	865	10	8	0.05	<10	8	1233	10	114	<10	6	318
292188	616951	<1	2.51	7	48	60	2	15	0.90	13	150	125	1086	>10.00	0.43	35	0.66	415	7	0.12	326	353	996	8	8	0.04	<10	9	911	8	73	<10	6	135
292189	616951	<1	2.48	10	46	59	2	17	0.90	13	144	122	983	>10.00	0.42	35	0.65	425	7	0.12	321	345	969	12	8	0.04	<10	9	892	<1	71	<10	6	138
292190	616952	1	1.59	11	48	67	3	20	0.51	14	137	112	1257	>10.00	0.51	34	0.47	396	6	0.08	284	226	1120	10	10	0.04	<10	4	1090	1	71	<10	3	99
292191	616953	<1	4.27	5	45	192	<1	6	1.42	5	67	224	250	8.73	1.27	41	1.90	500	2	0.06	153	245	351	7	<5	0.07	<10	7	2729	<1	203	<10	4	108
292192	616954	<1	5.20	11	43	172	<1	8	2.24	5	72	323	182	8.24	1.24	43	2.25	602	2	0.10	166	273	336	7	<5	0.14	<10	9	3386	3	262	<10	4	149
292193	616955	<1	3.61	4	44	34	<1	5	2.21	<4	47	247	292	7.09	0.19	39	1.77	823	2	0.16	124	382	289	7	<5	0.22	<10	17	2343	<1	127	<10	7	88
292194	616956	<1	2.49	<2	45	15	<1	6	2.28	<4	32	134	136	4.98	0.06	36	1.31	664	<1	0.14	35	580	203	6	<5	0.23	<10	14	2174	4	118	<10	9	73
292195	616957	<1	3.38	3	43	31	<1	4	2.53	<4	30	114	105	4.91	0.10	39	1.79	713	1	0.23	31	994	199	6	<5	0.23	<10	79	2391	2	107	<10	9	97
292196	616958	<1	2.48	<2	42	8	<1	5	2.03	<4	36	111	140	4.60	0.03	34	1.20	578	<1	0.18	32	546	174	<5	<5	0.21	<10	21	1916	<1	110	<10	8	72
292197	616959	<1	2.24	3	44	9	<1	<1	2.11	<4	27	66	146	3.80	0.04	35	1.05	519	<1	0.16	24	553	154	5	<5	0.18	<10	27	1864	1	89	<10	8	64
292198	616960	<1	3.62	8	47	16	<1	7	1.60	<4	55	177	121	7.08	0.06	40	1.83	812	<1	0.11	140	567	281	9	<5	0.23	<10	18	1611	<1	166	<10	8	139
292199	616961	<1	4.89	4	47	6	<1	13	0.22	14	127	251	185	>10.00	0.04	47	2.48	1337	2	0.05	947	336	511	10	<5	0.20	<10	<3	718	<1	316	114	5	>5,000

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
292200	616961	<1	5.04	<2	45	7	<1	9	0.23	14	129	265	181	>10.00	0.04	48	2.55	1425	1	0.05	963	343	511	10	<5	0.22	<10	<3	782	<1	326	118	6	>5,000
292201	616962	<1	2.77	11	37	7	<1	4	0.20	4	67	341	173	6.84	0.04	41	1.34	903	1	0.05	571	249	280	9	<5	0.04	<10	<3	537	<1	146	<10	4	1087
292202	616963	<1	2.79	3	44	4	<1	5	0.52	<4	32	242	68	4.82	0.02	39	1.21	705	1	0.10	237	285	200	7	<5	0.11	<10	<3	542	4	133	<10	4	183
292203	616964	<1	3.14	<2	46	5	<1	6	0.19	6	86	410	252	8.58	0.03	40	1.97	809	2	0.03	833	299	357	7	<5	0.08	<10	<3	822	<1	213	22	5	2395
292204	616965	<1	3.85	<2	47	6	<1	2	0.39	30	95	302	353	9.73	0.04	38	2.34	1318	2	0.05	786	348	424	8	<5	0.22	<10	<3	833	<1	285	114	6	>5,000
292205	616966	<1	2.58	7	48	5	<1	13	0.44	66	135	334	326	9.07	0.02	36	1.55	1038	4	0.08	1458	287	1397	14	<5	0.11	<10	4	884	<1	217	371	5	>5,000
292206	616967	2	2.67	<2	47	3	<1	7	0.62	45	134	271	1330	>10.00	0.02	36	1.66	926	2	0.08	1636	334	1377	12	<5	0.17	<10	<3	641	<1	198	264	5	>5,000
292207	616968	<1	2.38	<2	47	7	<1	<1	2.11	<4	26	104	133	3.75	0.01	35	0.94	475	<1	0.12	58	587	174	8	<5	0.17	<10	21	1604	<1	90	<10	8	919
292208	616969	<1	2.28	<2	41	6	<1	2	2.14	7	30	120	262	4.12	0.01	34	1.07	561	1	0.20	105	534	207	6	<5	0.14	<10	26	1608	3	104	18	8	2138
292209	616970	<1	1.85	<2	43	6	<1	7	1.74	5	22	94	174	3.05	<0.01	34	0.81	392	<1	0.16	29	515	132	8	<5	0.18	<10	26	1218	<1	75	<10	7	1212
292210	616971	<1	2.94	3	40	12	<1	3	2.35	<4	40	121	167	4.36	0.02	34	1.17	491	1	0.23	77	602	207	7	<5	0.25	<10	37	1548	3	113	<10	8	687
292211	616971	<1	2.90	<2	39	12	<1	3	2.32	4	40	123	176	4.34	0.02	36	1.14	491	1	0.22	76	609	212	7	<5	0.18	<10	37	1511	1	112	<10	8	704
292212	616972	<1	3.42	<2	43	13	<1	7	3.04	<4	30	142	90	4.64	0.03	35	1.25	643	<1	0.20	45	577	200	9	<5	0.13	<10	53	1869	4	121	<10	10	675
292213	616973	<1	2.88	2	44	11	<1	3	2.70	<4	28	128	116	3.60	0.03	34	0.91	481	1	0.15	34	563	166	8	<5	0.15	<10	53	1595	<1	87	<10	8	165
292214	616974	<1	2.81	3	44	10	<1	8	2.68	<4	24	93	100	3.59	0.03	33	0.96	515	<1	0.13	23	626	172	8	<5	0.16	<10	44	1908	<1	93	<10	9	142
292215	616975	<1	3.61	2	44	46	<1	12	0.36	<4	59	338	132	7.49	0.16	41	2.20	602	1	0.04	367	548	319	7	<5	0.20	<10	6	986	<1	214	<10	5	97
292216	616976	<1	3.94	4	49	18	<1	6	0.21	4	84	227	138	8.67	0.09	42	2.40	782	1	0.03	398	446	360	7	<5	0.13	<10	<3	904	4	247	<10	6	207
292217	616977	<1	2.88	3	43	17	<1	7	0.31	33	102	355	295	8.14	0.09	38	1.41	798	1	0.08	1010	341	500	10	<5	0.12	<10	7	562	<1	161	117	4	>5,000
292218	616978	<1	2.15	<2	41	11	<1	7	0.24	13	85	226	369	5.64	0.05	38	1.16	422	4	0.08	1000	248	368	8	<5	0.11	<10	4	155	3	95	47	3	>5,000
292219	616979	<1	4.50	2	39	8	<1	7	0.50	5	83	380	224	9.23	0.04	44	2.25	910	2	0.07	758	<100	389	10	<5	0.16	<10	13	567	2	223	<10	3	325
292220	616980	<1	4.57	4	42	23	<1	11	1.60	5	55	456	133	7.36	0.06	40	2.27	943	1	0.12	407	393	306	10	<5	0.22	<10	32	828	4	175	<10	5	530
292221	616981	<1	2.78	4	46	8	<1	3	2.58	<4	31	111	134	4.36	0.04	36	1.14	580	1	0.23	49	530	186	7	<5	0.23	<10	42	1885	<1	100	<10	9	122

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
292222	616981	<1	2.86	<2	41	8	<1	5	2.67	<4	32	111	140	4.50	0.04	36	1.17	601	<1	0.24	50	545	201	6	<5	0.23	<10	42	1973	<1	103	<10	9	123
292223	616982	<1	2.69	<2	43	7	<1	2	2.81	<4	29	142	113	4.34	0.02	33	1.22	631	<1	0.26	47	524	179	8	<5	0.21	<10	41	2075	1	121	<10	10	99
292224	616983	<1	3.48	3	48	22	<1	2	2.91	<4	31	98	137	4.06	0.03	35	1.07	576	<1	0.15	40	622	176	7	<5	0.19	<10	31	1759	<1	113	<10	9	97
292225	616984	<1	3.57	<2	46	10	<1	8	0.44	8	115	411	109	9.26	0.04	42	1.97	939	<1	0.07	904	604	387	8	<5	0.18	<10	6	720	<1	196	18	6	2217
292226	616985	<1	5.32	<2	46	8	<1	6	1.22	5	73	319	122	9.04	0.02	41	2.46	1325	1	0.18	719	441	422	8	<5	0.18	<10	14	908	<1	248	<10	6	490
292227	616986	<1	5.32	<2	48	5	<1	9	2.45	<4	58	304	75	6.74	0.02	38	2.33	939	1	0.21	399	494	362	8	<5	0.23	<10	18	812	4	195	<10	6	269
292228	616987	<1	6.58	5	45	20	<1	2	2.78	<4	67	319	97	6.64	0.05	41	2.26	811	1	0.14	568	382	287	13	<5	0.17	<10	17	1256	4	224	<10	5	385
292229	616988	<1	4.84	7	44	13	<1	3	3.59	<4	28	191	48	2.99	<0.01	36	1.19	655	<1	0.07	206	258	137	8	<5	0.17	<10	14	1117	6	88	<10	5	118
292230	616989	<1	4.65	14	55	7	<1	4	3.32	<4	37	220	72	3.66	<0.01	37	1.21	658	1	0.07	293	299	168	5	<5	0.21	<10	13	1073	3	86	<10	5	303
292231	616990	<1	4.37	2	54	6	<1	9	2.66	6	66	252	242	7.16	0.02	37	1.74	981	1	0.10	889	322	313	12	<5	0.21	<10	8	920	<1	133	20	6	2382
292232	616991	<1	5.47	5	47	5	<1	6	2.82	5	72	253	267	6.78	0.01	38	1.57	764	1	0.13	928	336	357	8	<5	0.20	<10	12	797	2	144	<10	5	920
292233	616991	<1	5.16	6	42	5	<1	5	2.66	4	67	229	256	6.32	0.01	37	1.47	679	<1	0.12	883	324	333	9	<5	0.19	<10	11	718	<1	135	<10	5	887
292234	616992	<1	4.16	3	37	27	<1	7	3.04	4	78	171	239	8.45	0.09	39	0.99	630	2	0.21	227	369	340	7	<5	0.17	<10	17	1447	1	79	<10	5	68
292235	616993	<1	2.37	5	47	22	<1	5	1.90	4	56	168	120	7.76	0.05	38	1.87	1726	2	0.09	183	283	322	9	<5	0.10	<10	6	1008	2	80	<10	7	138
292236	616994	<1	1.15	7	44	6	<1	2	1.41	<4	21	190	33	2.25	<0.01	36	0.80	717	1	0.04	120	123	95	8	<5	0.16	<10	4	780	<1	22	<10	4	24
292237	616995	<1	1.50	<2	44	17	<1	3	2.48	<4	23	184	53	3.18	0.02	37	0.57	561	1	0.06	124	154	133	5	<5	0.19	<10	4	959	<1	28	<10	4	16
292238	616996	<1	2.46	2	50	18	<1	5	2.37	<4	43	218	97	5.86	0.06	41	0.95	831	2	0.10	225	210	243	11	<5	0.13	<10	10	1205	<1	75	<10	5	28
292239	616997	<1	2.51	4	47	18	<1	5	1.92	<4	48	255	116	7.10	0.09	40	0.77	522	2	0.14	316	290	285	9	<5	0.06	<10	12	1006	1	69	<10	6	33
292240	616998	<1	1.48	<2	52	8	<1	3	1.81	<4	35	212	75	5.15	0.01	35	0.48	441	2	0.03	230	344	219	7	<5	0.12	<10	3	954	<1	19	<10	7	22
292241	616999	<1	3.37	5	48	27	<1	7	2.51	<4	50	235	126	6.86	0.14	41	1.14	632	2	0.19	305	288	284	8	<5	0.12	<10	13	922	<1	101	<10	7	55
292242	617000	<1	2.05	3	51	12	<1	4	1.60	4	50	311	144	7.69	0.06	36	0.48	401	2	0.13	324	222	319	10	<5	0.14	<10	10	495	3	39	<10	4	30
292243	608853	<1	1.59	3	45	11	1	11	0.81	6	81	210	220	>10.00	0.07	42	0.76	548	2	0.09	536	242	459	8	<5	0.10	<10	7	329	3	54	<10	4	56

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
292244	608853	<1	1.54	6	44	11	<1	7	0.78	5	81	199	223	>10.00	0.06	41	0.75	527	3	0.08	532	242	452	**	<5	0.10	<10	7	313	1	53	<10	4	56
292245	608854	<1	1.56	10	48	9	<1	7	1.44	<4	43	235	166	6.61	0.04	40	0.88	473	3	0.04	256	361	283	11	<5	0.14	<10	12	914	1	42	<10	6	67
292246	608855	<1	1.62	<2	42	16	<1	3	1.80	<4	28	94	40	3.12	0.06	37	0.60	463	1	0.08	331	257	136	5	<5	0.15	<10	9	530	<1	39	<10	4	24
292247	608856	<1	2.42	3	37	35	<1	4	1.33	<4	28	152	132	5.65	0.16	41	0.84	367	3	0.19	134	373	246	8	<5	0.09	<10	14	791	<1	95	<10	4	27
292248	608857	<1	2.42	3	31	22	<1	7	1.49	<4	62	274	171	6.99	0.10	39	0.94	398	2	0.14	388	234	298	7	<5	0.13	<10	11	500	4	87	<10	4	31
292249	608858	<1	2.11	4	37	15	<1	6	1.34	<4	59	288	116	6.96	0.08	40	0.61	357	2	0.14	388	312	289	8	<5	0.11	<10	10	257	5	60	<10	4	47
292250	608859	<1	1.80	4	38	20	<1	4	0.66	<4	41	252	102	5.10	0.13	45	0.87	354	2	0.08	325	328	211	7	<5	0.10	<10	4	179	<1	85	<10	3	52
292251	608860	<1	1.88	<2	43	17	<1	2	0.37	5	49	452	152	7.24	0.13	48	1.00	412	3	0.11	367	148	555	11	<5	0.09	<10	6	<100	2	75	<10	2	155
292252	608861	<1	1.69	4	38	13	<1	8	0.66	7	51	184	165	7.62	0.08	44	1.08	459	3	0.05	290	320	1010	11	<5	0.09	<10	9	477	<1	77	<10	5	344
292253	608862	<1	2.43	2	47	207	<1	2	0.65	<4	26	166	30	4.51	1.25	51	1.59	709	2	0.07	35	788	188	8	<5	0.15	<10	20	2605	<1	95	<10	9	107
292254	608863	<1	3.37	3	39	93	<1	15	1.26	<4	43	117	59	6.83	0.88	56	2.31	1088	7	0.10	46	441	293	9	<5	0.16	<10	16	2939	3	179	<10	7	111
292255	608863	<1	3.46	6	39	96	<1	9	1.31	<4	44	119	60	7.00	0.88	57	2.36	1116	7	0.10	46	463	299	7	<5	0.16	<10	16	2996	4	185	<10	7	117
292256	608864	<1	2.16	4	53	84	2	16	0.34	11	99	171	1053	>10.00	0.98	46	1.48	844	4	0.09	531	208	993	11	<5	0.09	<10	6	1620	2	120	<10	5	150
292257	608865	<1	2.45	7	48	122	1	19	0.40	9	80	134	225	>10.00	0.98	48	1.47	1023	2	0.07	365	563	778	**	<5	0.09	<10	10	1969	<1	105	<10	6	95
292258	608866	<1	2.02	10	44	10	<1	9	0.75	6	109	165	138	>10.00	0.12	39	1.31	963	2	0.07	400	360	539	11	<5	0.12	<10	7	917	<1	86	<10	5	112
292259	608867	<1	0.81	107	45	24	3	31	0.20	16	218	119	372	>10.00	0.15	37	0.49	616	3	0.03	1003	176	1525	16	<5	0.04	<10	<3	473	3	23	<10	4	93
292260	608868	<1	0.66	29	45	11	<1	6	0.45	6	40	296	158	9.89	0.07	34	0.48	571	1	0.07	423	210	421	8	<5	0.08	<10	<3	409	2	41	<10	3	381
292261	608869	<1	0.62	10	54	7	<1	5	0.36	<4	28	199	193	6.85	0.05	33	0.45	476	2	0.03	299	193	285	8	<5	0.07	<10	5	241	<1	27	<10	3	214
292262	608870	<1	3.84	8	44	10	<1	8	0.82	<4	50	247	160	7.88	0.10	50	2.67	1085	<1	0.04	146	409	321	6	<5	0.15	<10	9	1146	<1	197	<10	6	93
292263	608871	<1	3.35	6	39	10	<1	9	1.11	<4	66	175	258	7.37	0.10	46	2.28	915	1	0.06	150	470	303	9	<5	0.04	<10	10	1102	<1	163	<10	6	121
292264	608872	<1	4.11	3	45	18	<1	7	1.27	<4	81	188	526	7.55	0.12	46	2.39	661	1	0.06	176	414	304	10	<5	0.10	<10	13	958	<1	193	<10	6	79
292265	608873	<1	4.26	4	45	16	<1	4	1.38	<4	31	195	85	6.35	0.08	44	2.38	755	2	0.05	124	437	266	10	<5	0.14	<10	12	1037	2	183	<10	5	69

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Benton Resources Corp.
Date Created: 07-11-29 04:29:26 PM
Job Number: 200744201
Date Received: Nov 9, 2007
Number of Samples: 125
Type of Sample: Channel
Date Completed:
Project ID: Kearns Lake

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292266	608873	<1	4.40	5	47	16	<1	3	1.43	<4	32	201	78	6.55	0.09	45	2.45	786	1	0.05	135	449	260	11	<5	0.15	<10	13	1074	1	188	<10	6	71
292267	608874	<1	4.52	<2	49	8	<1	2	1.60	<4	39	181	123	6.54	0.06	41	2.30	664	1	0.07	139	409	261	9	<5	0.12	<10	17	727	3	179	<10	5	70
292268	608875	<1	4.83	<2	50	6	<1	3	1.51	<4	69	180	186	7.37	0.05	44	2.57	682	<1	0.14	130	421	292	9	<5	0.15	<10	15	728	<1	181	<10	6	68
292269	608876	<1	5.01	4	46	6	<1	6	2.06	<4	44	193	280	6.13	0.05	42	2.38	697	2	0.09	93	415	242	10	<5	0.17	<10	19	737	2	150	<10	6	71
292270	608877	No Sample Received																																

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APPENDIX C

DAILY LOGS AND CONTRACTOR INVOICES

Gem Property Daily Logs (90 Man days total)

September 17, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 18, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 19, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 20, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 21, 2007 (2)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 22, 2007 (2)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 23, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 24, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 25, 2007 (4)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

September 26, 2007 (2)

Personnel Involved: Alex (Sandy) Stares and Shane Stares from Stares Prospecting

Work: Prospecting Gem Property, north end of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

October 15, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, central portion of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

October 16, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, central portion of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

October 17, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Michael Stares and Jeff Skaling from Stares Contracting Corp

Work: Prospecting Gem Property, central portion of property in clear-cut. Rock types and sample descriptions for grab samples taken are available in Appendix A of this report.

October 23, 2007 (2)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Work: Laying out trenches for physical trenching, setting up material for washing and channel sampling. Rocks observed during trenching are discussed in trench maps, and in channel sample descriptions available in appendix a.

October 24, 2007 (2)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Work: Laying out trenches for physical trenching, setting up material for washing and channel sampling. Rocks observed during trenching are discussed in trench maps, and in channel sample descriptions available in appendix a.

October 25, 2007 (2)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Work: Laying out trenches for physical trenching, supervising trenching. Rocks observed during trenching are discussed in trench maps, and in channel sample descriptions available in appendix a.

October 26, 2007 (2)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Work: Laying out trenches for physical trenching, supervising trenching. Rocks observed during trenching are discussed in trench maps, and in channel sample descriptions available in appendix a.

October 27, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Jeff Skaling and Rob Dyer, Stares Contracting Corp.

Work: Laying out trenches for excavation and supervising trench work. Washing of previously cleared trenches and laying out of initial channel samples.

October 28, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Jeff Skaling and Rob Dyer, Stares Contracting Corp.

Work: Laying out trenches for excavation and supervising trench work. Washing of previously cleared trenches and laying out of initial channel samples.

October 29, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Jeff Skaling and Rob Dyer, Stares Contracting Corp.

Work: Laying out trenches for excavation and supervising trench work. Washing of previously cleared trenches and laying out of initial channel samples.

October 30, 2007 (4)

Personnel Involved: (Sandy) Stares and Shane Stares from Stares Prospecting Ltd

Jeff Skaling and Rob Dyer, Stares Contracting Corp.

Work: Laying out trenches for excavation and supervising trench work. Washing of previously cleared trenches and laying out of initial channel samples.

November 6, 2007 (5)

Personnel Involved: Jeff Skaling, Rob Dyer, Clint Peacock, Steve Forbes of Stares Contracting Corp

Kara Byrnes, Benton Resources Corp.

Work: Washing trenches and laying out channel samples to be cut, channel sample cutting, collecting grab samples. All descriptions of rocks encountered can be found in appendix a, with trench maps provided in the report.

November 7, 2007 (5)

Personnel Involved: Jeff Skaling, Rob Dyer, Clint Peacock, Steve Forbes of Stares Contracting Corp

Kara Byrnes, Benton Resources Corp.

Work: Washing trenches and laying out channel samples to be cut, channel sample cutting, collecting grab samples. All descriptions of rocks encountered can be found in appendix a, with trench maps provided in the report.

November 8, 2007 (5)

Personnel Involved: Jeff Skaling, Rob Dyer, Clint Peacock, Steve Forbes of Stares Contracting Corp
Kara Byrnes, Benton Resources Corp.

Work: Washing trenches and laying out channel samples to be cut, channel sample cutting, collecting grab samples. All descriptions of rocks encountered can be found in appendix a, with trench maps provided in the report.

November 9, 2007 (5)

Personnel Involved: Jeff Skaling, Rob Dyer, Clint Peacock, Steve Forbes of Stares Contracting Corp
Kara Byrnes, Benton Resources Corp.

Work: Washing trenches and laying out channel samples to be cut, channel sample cutting, collecting grab samples. All descriptions of rocks encountered can be found in appendix a, with trench maps provided in the report.

PIERRE GAGNE CONTRACTING LTD.

GENERAL CONTRACTORS

580 NEW VICKERS STREET, THUNDER BAY, ONT. P7E 6P1

TELEPHONE

(807) 623-2626

FAX (807) 623-4221

Email: pgclshop@tbaytel.net

November 6, 2007

Benton Resources Corp.
3290 Willard Avenue
Thunder Bay, Ontario
P7E 6J7

Invoice #3040

Attn: Sandy Stares

Re: Mineral Exploration work near Garden Lake Road off Ontario Hwy 527 (Spruce River Road). Quotation #22-10-2007

October 23rd, 2007

229 Cat Excavator 6hrs @ \$125.00/hr	\$750.00
Transport Truck and Float Trailer 8hrs @ \$125.00/hr	\$1,000.00

October 24th, 2007

229 Cat Excavator 7hrs @ \$125.00/hr	\$875.00
Travel 5.5hrs @ \$58.00/hr	\$319.00
Gasoline receipts	\$70.14
Pickup Truck @ \$90.00/Day	\$90.00

October 25th, 2007

229 Cat Excavator 10hrs @ \$125.00/hr	\$1250.00
Travel 5.5hrs @ \$58.00/hr	\$319.00
Gasoline receipts	\$65.01
Pickup Truck @ \$90.00/Day	\$90.00

October 26th, 2007

229 Cat Excavator 10hrs @ \$125.00/hr	\$1250.00
Travel 5.5hrs @ \$58.00/hr	\$319.00
Gasoline receipts	\$62.03
Pickup Truck @ \$90.00/Day	\$90.00

PIERRE GAGNE CONTRACTING LTD.

GENERAL CONTRACTORS

580 NEW VICKERS STREET, THUNDER BAY, ONT. P7E 6P1
 TELEPHONE
 (807) 623-2626
 FAX (807) 623-4221
 Email: pgclshop@tbaytel.net

November 6, 2007

Benton Resources Corp.
 3290 Willard Avenue
 Thunder Bay, Ontario
 P7E 6J7

Invoice #3040

Attn: Sandy Stares

Re: Mineral Exploration work near Garden Lake Road off Ontario Hwy 527 (Spruce River Road). Quotation #22-10-2007

October 27th, 2007

229 Cat Excavator 10hrs @ \$125.00/hr	\$1250.00
Travel 2.5hrs @ \$58.00/hr	\$145.00
Pickup Truck @ \$90.00/Day	\$90.00

October 28th, 2007

229 Cat Excavator 10hrs @ \$125.00/hr	\$1250.00
Travel 3.0hrs @ \$58.00/hr	\$174.00
Pickup Truck @ \$90.00/Day	\$90.00

October 29th, 2007

229 Cat Excavator 8hrs @ \$125.00/hr	\$1000.00
Travel 2.5hrs @ \$58.00/hr	\$145.00
Gasoline receipts	\$79.99
Pickup Truck @ \$90.00/Day	\$90.00

October 30th, 2007

229 Cat Excavator 10hrs @ \$125.00/hr	\$1250.00
Travel 3hrs @ \$58.00/hr	\$174.00
Gasoline receipts	\$74.42
Pickup Truck @ \$90.00/Day	\$90.00

1485.00

1514.00

1314.00

1514.42

PIERRE GAGNE CONTRACTING LTD.

GENERAL CONTRACTORS

580 NEW VICKERS STREET, THUNDER BAY, ONT. P7E 6P1

TELEPHONE

(807) 623-2626

FAX (807) 623-4221

Email: pgclshop@tbaytel.net

November 6, 2007

Benton Resources Corp.
3290 Willard Avenue
Thunder Bay, Ontario
P7E 6J7

Invoice #3040

Attn: Sandy Stares

Re: Mineral Exploration work near Garden Lake Road off Ontario Hwy 527 (Spruce River Road). Quotation #22-10-2007

October 31st, 2007

No Time \$0.00

November 1st, 2007

229 Cat Excavator 10hrs @ \$125.00/hr \$1250.00
Pickup Truck @ \$90.00/Day \$90.00

12 451.59
747.09
13 198.68

November 2nd, 2007

229 Cat Excavator 9hrs @ \$125.00/hr \$1125.00
Travel 2.5hrs @ \$58.00/hr \$145.00
Gasoline receipts \$76.89
Pickup Truck @ \$90.00/Day \$90.00

November 3rd, 2007

No Time \$0.00

November 4th, 2007

Transport Truck and Float Trailer 8hrs @ \$125.00/hr \$1,000.00 ✓

Subtotal \$16,228.48
GST 6% \$973.70

Total Invoice \$17,202.18

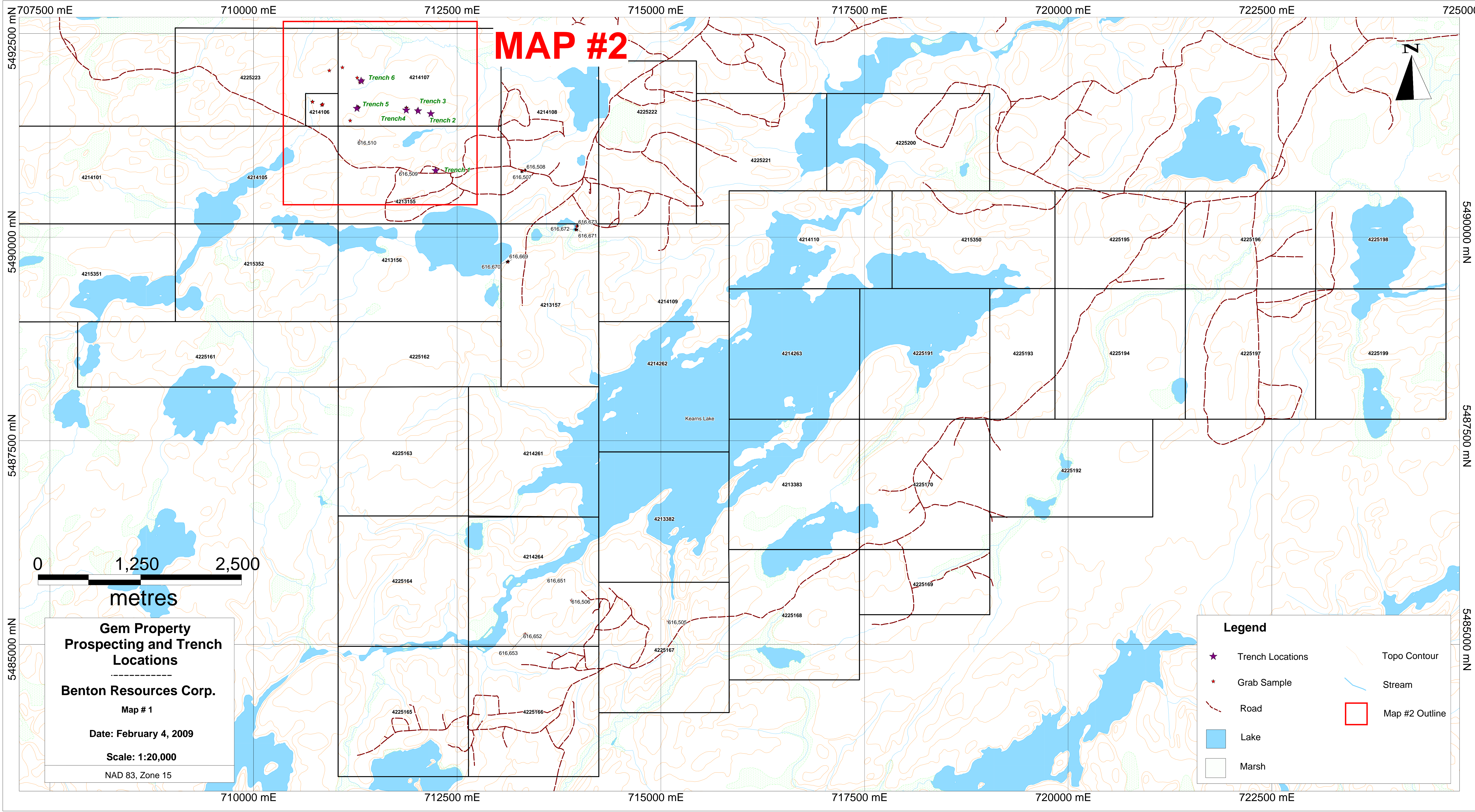
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APPENDIX D

MAPS

Regional Prospecting Map with Trench Locations, 1:10,000

Prospecting Map with Trench Locations, 1:4,000



MAP #2

**Gem Property
Prospecting and Trench
Locations**

Benton Resources Corp.
Map # 1
Date: February 4, 2009
Scale: 1:20,000
NAD 83, Zone 15

Legend

- ★ Trench Locations
- ★ Grab Sample
- Topo Contour
- Stream
- Road
- Lake
- Marsh
- Map #2 Outline

