

Assessment Report

**Rock Geochemistry
and
Geological Mapping
on the
Stain Creek Property
(Hu 1-3 Mineral Claims)**

Liard Mining Division

104J/08E

**UTM Zone 09 NAD83
42940000E 64674000N**

**58° 22' North Latitude
130° 12' West Longitude**

For

Paget Resources Corporation

By

**John Bradford
P.Geol**

November 2007



**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

29,434

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Rock Geochemistry and Geological Mapping on the Stain Creek Property

Introduction

The Stain Creek Property was examined by the author, and geologist Tyler Ruks on June 25, 2007. The purpose of the visit was to evaluate the economic potential of the claims by validating the location, style and potential of known mineralization as presented by previous workers in the area. Representative rock samples were collected in the main area of exposed alteration and mineralization. All work including report writing was completed at a cost of \$7,738.22.

Location and Access

The Stain Creek Property is located 14 kilometres southwest of the community of Dease Lake in northern B.C. The property is located in NTS 104J/08, latitude 58°22'N, longitude 130°12'W. The property is about 14 kilometres west of Highway 37 and 5 kilometres south of the paved Dease Lake – Telegraph Creek road. A restricted access gravel road cuts across the western part of the claim group; this road connects the Telegraph Road and the Hluey Lakes hydroelectric facility. The eastern part of the claim group, where the 2007 field program was conducted, is easily accessed by helicopter from Dease Lake.

Physiography, Climate and Vegetation

The property is situated on the south side of the broad Tanzilla River valley between 1000 and 1500 metres elevation. Topography ranges from a nearly flat upland around Hluey Lakes to steep north-facing slopes. The upland area consists of patchy forest interspersed with poorly drained bogs, alder meadows and small lakes, while the slope down to the Tanzilla River is heavily forested with spruce and fir. Most of the property is covered with a mantle of clay matrix boulder till, and exposures are largely confined to the incised drainages. Climate is typical of the interior of northern B.C. with long severe winters and a short summer period. Exploration is usually possible from late June to October.

Claims and Ownership

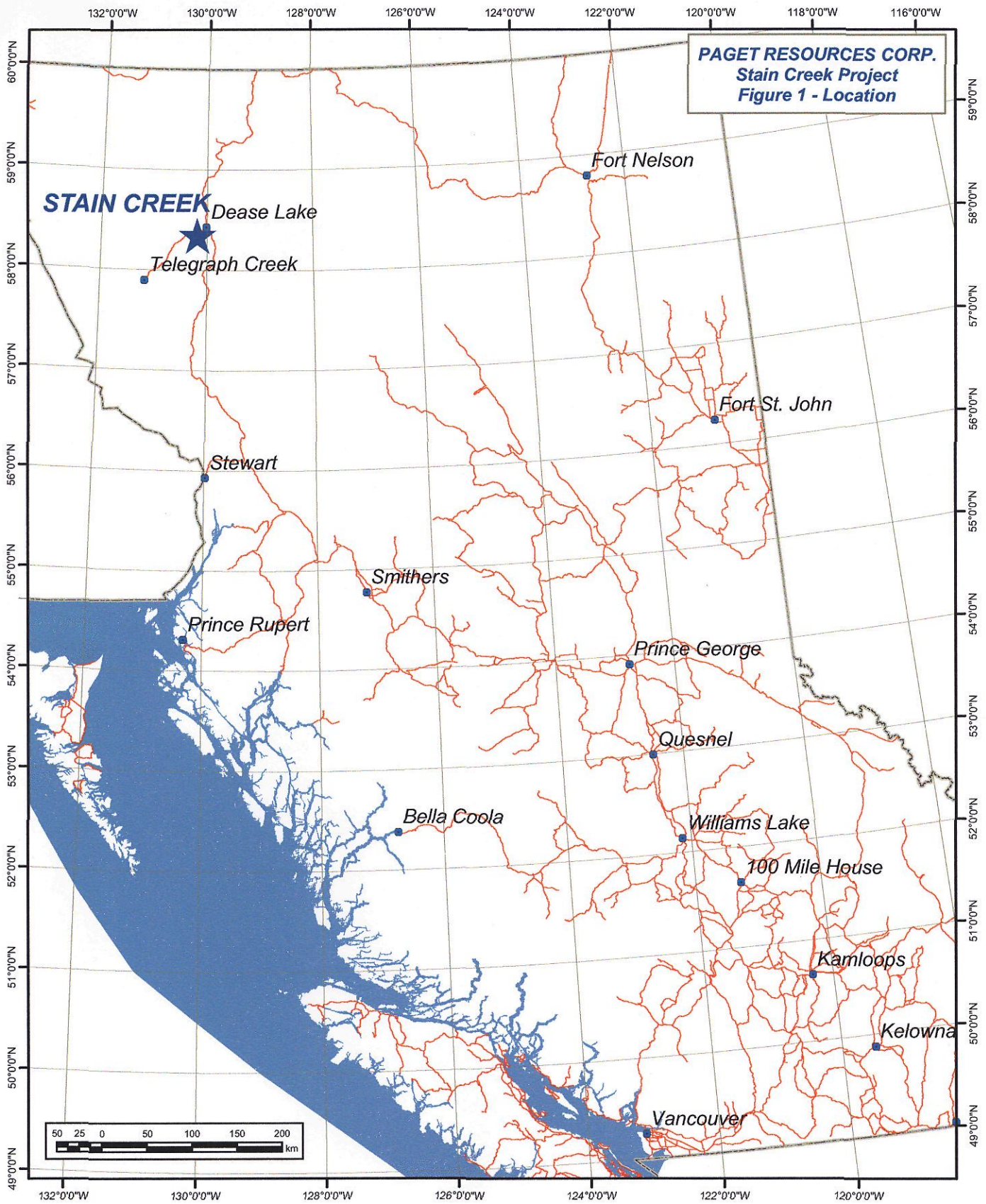
The Stain Creek Property consists of three contiguous claims which total 1155.1 hectares,

as indicated on Figure 2. They are owned 100% by Paget Resources Corporation (BCE ID number 201036) of 920-1040 W. Georgia St., Vancouver, BC. The claims are currently valid until November 22, 2009.

Table 1: Claim Status

Tenure Number	Claim Name	Owner	Good To Date	Status	Area
545697	HU 1	201036 (100%)	22-Nov-2009	GOOD	407.710
545698	HU 2	201036 (100%)	22-Nov-2009	GOOD	407.712
545700	HU 3	201036 (100%)	22-Nov-2009	GOOD	339.766
					1155.188

PAGET RESOURCES CORP.
Stain Creek Project
Figure 1 - Location



425000

430000

435000

6480000

6475000

6470000

6465000

6460000

6480000

6475000

6470000

6465000

6460000

I K I N E

R E S T

Z I L L A P L A T E A U

(S T I K I N E P L A T E A U)

K I N E

F O R E S T

T A I L U H

R A N G E

Legend

□ PagetClaimsOct72007

TAYLOR CREEK
INDIAN RESERVE II
RESERVE INDIAN
PARCHO CREEK II

VQ

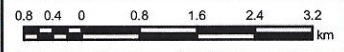
HU

545700

545698

545697

PAGET RESOURCES CORP.
Stain Creek Project
Figure 2 Claim Map



130°20'0"W

425000

430000

130°10'0"W

435000

Exploration History

Previous exploration in the area of the present Stain Creek property is recorded in four Assessment Reports available on the B.C. Ministry of Mines ARIS website (<http://www.em.gov.bc.ca/cf/aris/>). Work completed and documented in these reports is summarized in Table 2. Prior to 1972, significant exploration on the property was completed by Silver Standard Mines in 1969-1970, but this work was not filed for assessment.

Table 2: Historical exploration work in the Stain Creek Property area.

Report #	Year Work Done	Company	Work Done
3737	1972	Tournigan Mining	Induced Polarization survey (26.7 line km)
4399	1973	Amax Exploration	Geological mapping, soil sampling (343 samples), rock sampling (87 samples), water sampling (15 samples), silt sampling (23 samples), ground magnetics
19009	1988	Duke Minerals	Rock (21 samples) and silt (7 samples) sampling
21707	1991	Equity Engineering	geological Mapping (1:10,000), soil sampling (68 samples), silt sampling (10 samples), rock sampling (29 samples)

The earliest recorded work in the area took place in 1969, when Tournigan Mining Explorations Ltd. Staked the Hu 1-32 claims over the prominent gossan exposed in Stain Creek (the area evaluated in the present report). Silver Standard Mines optioned the claims, built a 15.5 km road and initiated a program of trenching in the eastern part of the present claim group. The following year they completed a program of soil sampling across the entire property.

In 1972, Tournigan Mining conducted a geophysical survey, which included 26.7 line kilometres of IP, and additional soil sampling in the southeastern part of the property. Later that year, AMAX Exploration Inc. completed a program of geological mapping, soila and silt geochemistry.

In 1988, Duke Minerals completed a limited program of rock and silt sampling in the Stain Creek area.

In 1991, Equity Engineering conducted a limited program of mapping, soil and silt geochemistry, which included gold assays for the first time as a standard part of the analytical package.

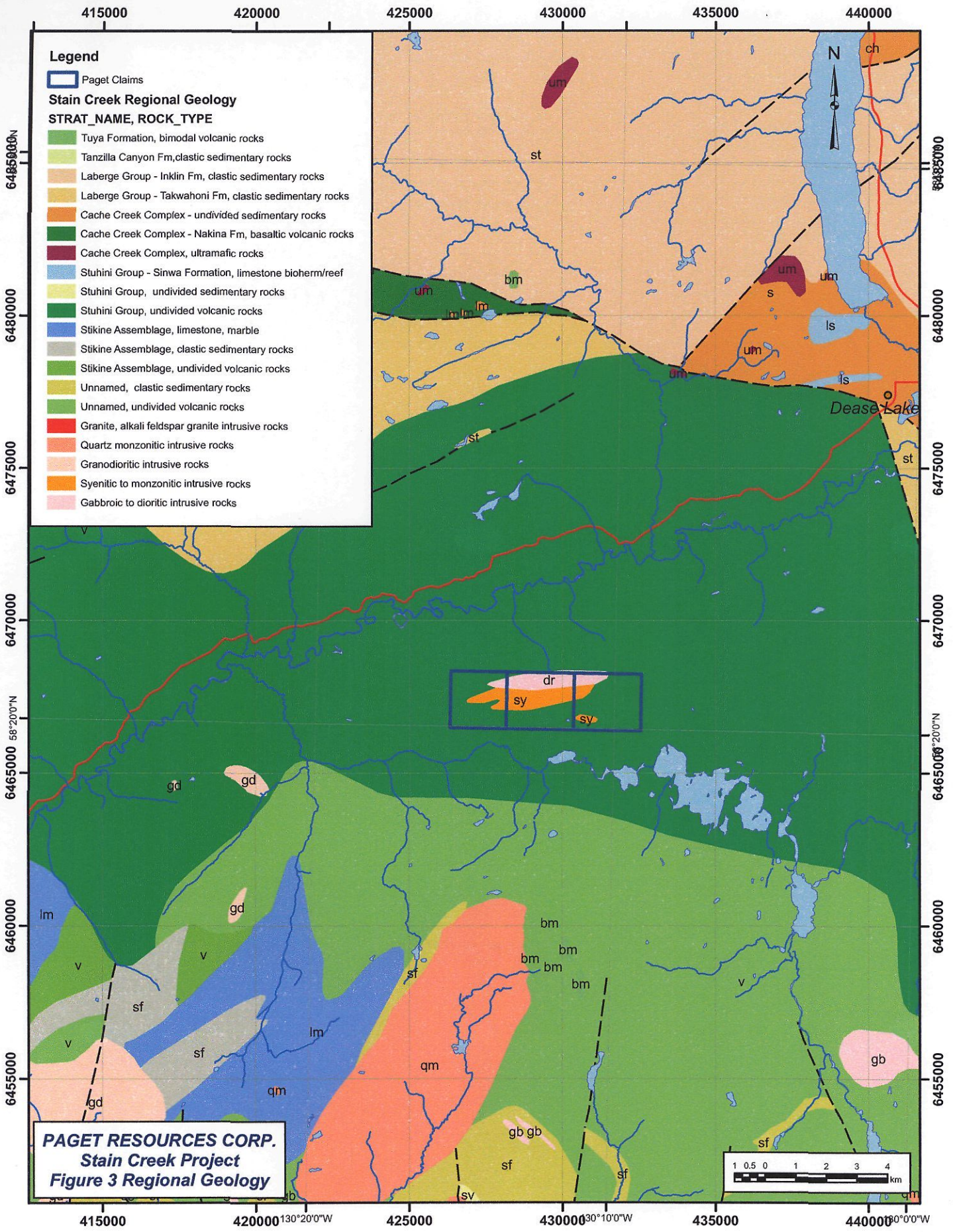
No drilling has been done to date on the Stain Creek target.

Regional Geological Setting

The Stain Creek Property is located within Stikine Terrane, which comprises mid-Paleozoic to Middle Jurassic arc volcanic and intrusive rocks. The property is underlain by Upper Triassic volcanics and volcanogenic sedimentary rocks of the Stuhini Group (Figure 3). The Stain Creek property is situated within the east to northeast trending Stikine Arch, a positive tectonic element that separates Jurassic sedimentary basins, with the Whitehorse Trough to the north, and the Bowser Basin to the south.

The Stuhini Group consists largely of proximal augite and plagioclase bearing mafic to intermediate flows, which thin out into distal sedimentary facies, including turbidites and limestones. Stuhini Group is overlapped and structurally overlain to the north by Lower Jurassic sedimentary rocks correlated with the Laberge Group. Miocene to Pleistocene basalt flows of the Level Mountain Group crop out at higher levels.

A variety of intrusive rocks ranging in age from Middle Triassic to Early Jurassic, intrude Stuhini Group in the Stikine Arch region.



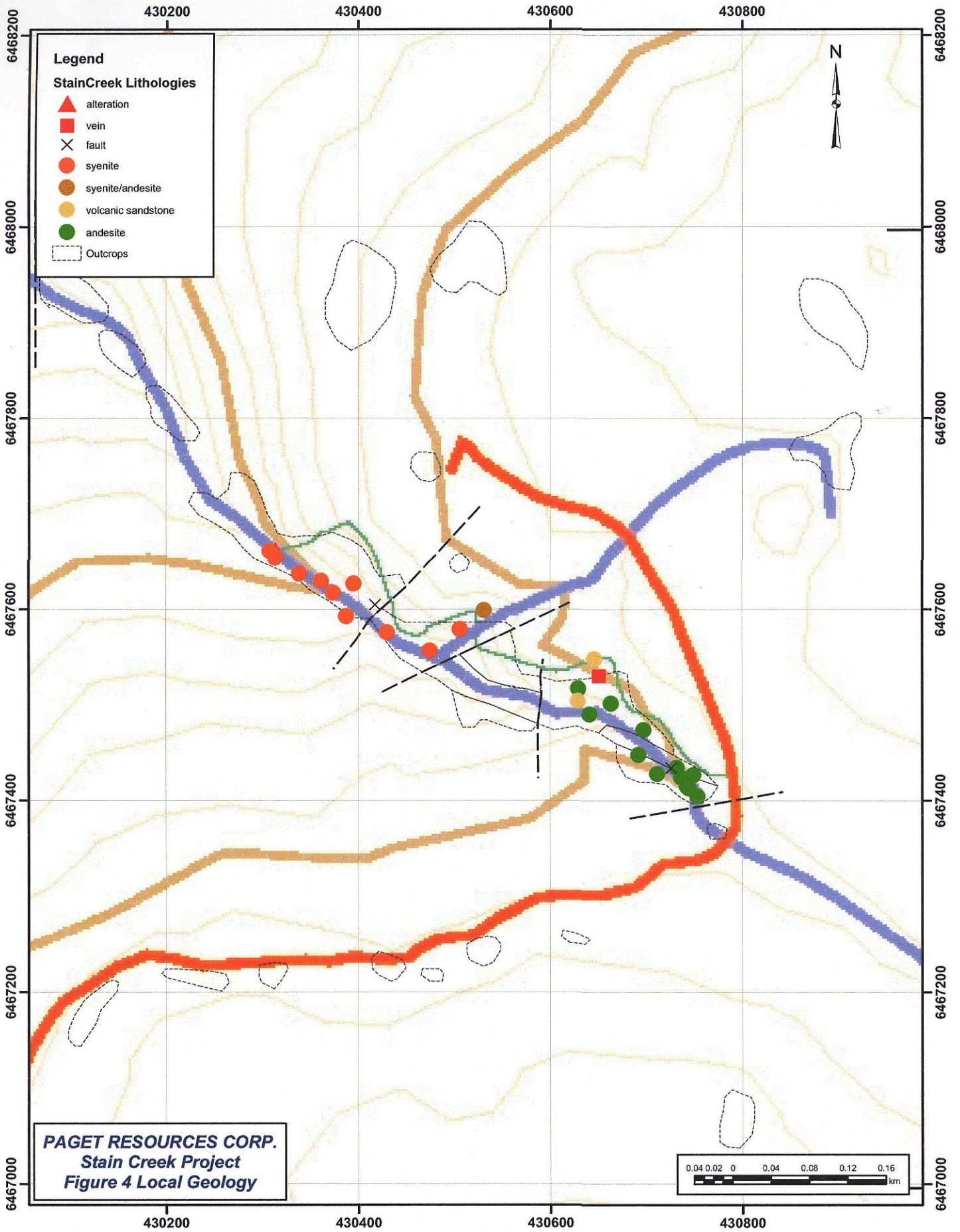
Property Geology

Geology of the Stain Creek area is best described by Sellmer and Allen (1974), and is only summarized here. The Property is underlain by Stuhini Group volcanic and sedimentary rocks which are intruded by a polyphase diorite to syenite intrusive body. In the western part of the property (not examined in 2007), Sellmer describes limy argillites and siltstones intercalated with tuffaceous volcanics, while in the eastern part of the property plagioclase phyric lava flows are intercalated with argillites and greywackes. Tuffaceous volcanics as described by Sellmer appear to include both volcanoclastic and pyroclastic facies, with crystal-lithic tuffs grading to more proximal tuff-breccias containing blocks and bombs in the far western part of the property.

Approximately 500 metres of almost continuous exposures in the Stain Creek canyon were examined in 2007 (Figure 4). The section which crops out between 1180 and 1315 metres elevation, consists of an upper section of mainly mafic to intermediate volcanics with subordinate sedimentary rocks, and a lower section of mainly syenitic intrusive rocks. The upper section consists largely of plagioclase and sometimes augite phyric massive flows and/or sills. Plagioclase phenocrysts are lath-shaped, up to 5 mm in size, and commonly comprise 5% of the rock. No diagnostic flow textures were noted, and some of the volcanics may be hypabyssal intrusive sills.

Outcrops in the lower part of the canyon section comprise mainly syenitic intrusives. These rocks are usually equigranular and pinkish to brick red to orange in colour, with a fine-grained K-feldspar flooded appearance. Black mafic clots are interspersed in this feldspathic rock, and probably consist of original hornblende altered to actinolite and magnetite. Lower down in the canyon, pink syenite can be seen in structural contact with a more dioritic intrusion consisting of about 50% plagioclase feldspar and 50% mafic minerals (hornblende + magnetite).

Brittle to brittle-ductile shear zones and gouge-filled faults are common along the canyon. These structures include broad, steeply dipping northeast and southeast trending anastomosing shear zones and narrow gouge-filled faults as well as shallowly dipping structures which may be thrust faults.



Mineralization and Alteration

Stain Creek is characterized by a broad zone of gossanous altered rock, from which the creek gets its name. The alkalic nature of the intrusive rocks in this zone suggests that this alteration may represent part of an alkalic porphyry system.

Alteration within the Stain Creek gossan is dominated by K-feldspar flooding. Usually this type of alteration appears to be controlled by discrete structures as well as contacts between syenite and volcanics. K-feldspar flooding consists mainly of fine-grained K-feldspar with abundant disseminated pyrite. In places the K-feldspar is accompanied by clots and patches of magnetite and actinolite. Pyrite is very intense within these zones, ranging up to about 10%. The K-feldspar occurs both as broad zones of fine-grained replacement, or as stockwork-like zones of veining.

Mafic volcanic rocks are locally cut by zones of strong quartz and/or carbonate veining, often accompanied by malachite and azurite. Carbonate veins include both calcite and iron carbonate.

Work Completed 2007

The Stain Creek Property was examined by the author and geologist Tyler Ruks on June 25, 2007. The purpose of the visit was to evaluate the economic potential of the claims by validating the location, style of alteration and potential of known mineralization as presented by previous workers in the area. Twenty-three rock samples were collected from a well exposed section along Stain Creek in the eastern part of the property. In addition, two silt samples were taken from Stain Creek above and below a section of strongly gossanous alteration.

Rock Geochemistry

Rock samples were collected from the Stain Creek gossan in order to define the character and potential of mineralized zones. The samples types vary from selected grab samples of mineralized rock to continuous chip samples across a specific width. Samples were collected in plastic sample bags and sealed with plastic zip ties. Sample locations were recorded by GPS. Sample locations are marked with flagging tape and embossed aluminum tags. Samples were taken to International Plasma Labs of Richmond B.C. directly from the project area in sealed bags with security tags.

At the laboratory, the samples were dried crushed and pulverized using standard rock preparation procedures. The pulps were then analyzed for Au using a 30 gram fire assay with AA finish and for 30 elements by ICP. Quality control at the laboratory is

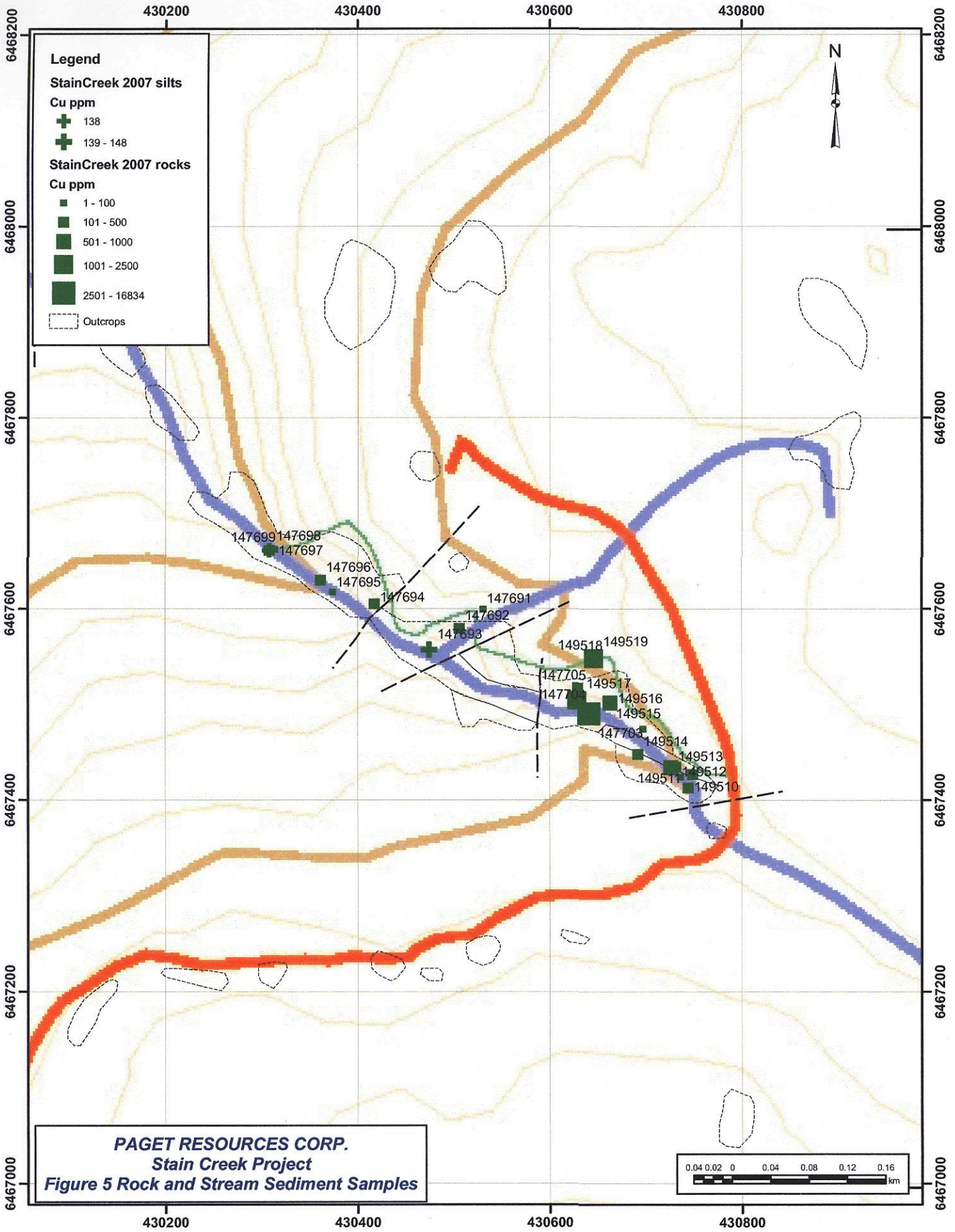
maintained by submitting blanks, standards and re-assaying duplicate samples from each analytical batch.

Rock sample descriptions and analytical results are in Appendix C. Sample locations are plotted on Figure 5.

A 50 metre wide zone of structurally controlled quartz and carbonate vein mineralization in the upper part of the section averaged 3007 ppm Cu and 0.06 g/t Au (samples 147703-147705 and 149515-149519). Strongly pyritic zones are associated with syenite below this zone, but generally contain very low copper values. Basaltic andesite above this zone is only weakly mineralized.

Stream Sediment Geochemistry

Two stream sediment samples from the creek returned copper values of 148 and 138 ppm, with the higher value occurring higher in the creek, and closer to the structurally controlled mineralized zone.



147699 147698
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 147705 149517
 147704 149516
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 147703 149514
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 149512
 149511 149510

Conclusions and Recommendations

The Stain Creek prospect has received only sporadic exploration despite its relative ease of access, and the apparent association of copper mineralization and alkalic intrusive rocks. This is partly due to the poor exposure, and the thick mantle of glacial sediments, which has masked soil geochemical responses and prevented a better definition of the system. The brief reconnaissance in 2007 confirmed the presence of alkalic intrusive rocks, but failed to support the direct association of syenitic intrusions and copper mineralization. Alteration most closely associated with the syenites is typically strongly pyritic, with low copper values. The better mineralization in the creek section is associated with strong brittle shearing and quartz and iron carbonate veins and alteration.

Despite this, it is impossible to discount the possibility that an alkalic porphyry system is present, given the very low percentage of rock exposure. Further exploration at Stain Creek must rely on geophysical techniques and drilling. Magnetism and Induced Polarization surveys are the most viable techniques for providing a basis for drilling. If geophysics provides support for drill targeting, a limited program of overburden drilling is recommended as providing a reasonably cost effective exploration method.

References

Holcapek, F. (1988): Evaluation Report, Dee, Stik, Jak and Deep Mineral Claims, Dease Lake NTS Map Sheet 104J, Liard Mining Division, B.C. B.C. Geological Branch Assessment Report 19009.

Kasper, B.J. (1991): 1991 Geological and Geochemical Report on the Huey and Duey Claims, Located in the Dease Lake Area, Liard Mining Division. B.C. Geological Branch Assessment Report 21707.

Scott, A. and Cochrane, D.R. (1972): Geophysical report on the Induced Polarization Survey of the Hu No. 1 to 40 and 43 to 50 (exclusive) known as the Tanzilla Property. B.C. Department of Mines and Petroleum Resources Assessment Report 3737.

Sellmer, H.W. and Allen, D.G. (1974): 1973 Geological, Geochemical and Geophysical Report, Tanzilla Property – Hu Claims. B.C. Department of Mines and Petroleum Resources Assessment Report 4399.

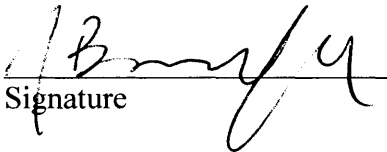
Appendix A Statement of Qualifications

STATEMENT OF QUALIFICATIONS

I, John Bradford, P.Geo., certify that:

1. I am presently Vice President Exploration for Paget Resources Corporation with a business address located at:
920-1040 W. Georgia St.
Vancouver, BC, Canada
V6E 4H1
2. I am a member in good standing of the Association of Professional Engineers and Geoscientists of B.C.
3. I graduated from the University of British Columbia in 1985 with a Bachelor of Science in Geology and from the University of British Columbia in 1988 with a Master of Science in Geology.
4. Since 1988 I have been continuously employed in exploration for base and precious metals in North America, South America and China.
5. I supervised and participated in the 2007 exploration program on June 25, 2007 and am therefore personally familiar with the geology of the Stain Creek Property and the work conducted in 2007. I have prepared all sections of this report.

Dated this 27 Day of November, 2007


Signature

John Bradford, M.Sc, PGeo

Appendix B Statement of Costs

Professional Fees and Wages

		Days	Rate/day		Total	GST	Total
June 24-25, 2007	<i>Tyler Ruks</i>	2	\$ 450.00	\$	900.00	\$ 54.00	\$ 954.00
June 24-25, 2007	<i>Samantha Dyck</i>	2	\$ 275.00	\$	550.00		\$ 550.00
June 24-25, 2007	<i>John Bradford</i>	2	\$ 600.00	\$	1,200.00		\$ 1,200.00
June 24-25, 2007	<i>Ivana Svorinic</i>	2	\$ 375.00	\$	750.00	\$ 45.00	\$ 795.00
	Subtotal			\$	3,400.00	\$ 99.00	\$ 3,499.00

Equipment Rental

Rental Truck	2			\$	22.22	\$	44.44
Hand-held radios (4)	2			\$	8.00	\$	16.00
	Subtotal						\$ 60.44

Expenses

Geochemical Analyses				\$	625.30	\$ 37.52	\$ 662.82
Helicopter incl fuel				\$	647.67	36.67	\$ 684.34
Food (mob in/out)							\$ 77.50
Accommodation (incl mob out)				\$	190.08	\$ 10.56	\$ 200.64
Field consumables							\$ 25.00
Freight							\$ 25.00

Subtotal \$ 1,675.30

Report	3	\$ 600.00					\$ 1,800.00
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Subtotal \$ 7,034.74

Management/Project Supervision

10% on portion <\$100,000				\$	703.47		
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Total \$ 7,738.22

Appendix C Rock Samples

Project	Area	Geologist	UTM Zone	UTM E	UTM N	Elevation (m)	Sample	Type	Sample Length (m) if chip
Stain Creek		JB	9	430748.80	6467426.96		147690	chip	1.0
Stain Creek		JB	9	430530.94	6467599.13		147691	chip	3.0
Stain Creek		JB	9	430505.84	6467579.33		147692	chip	2.0
Stain Creek		JB	9	430417.48	6467604.88		147694	chip	10.0
Stain Creek		JB	9	430373.71	6467617.56		147695	chip	5.0
Stain Creek									
Stain Creek		TR	9	430645.71	6467548.14	1299	149518	chip	0.2
Stain Creek									
Stain Creek		TR	9	430645.71	6467548.14	1299	149519	chip	0.2
Stain Creek		JB	9	430361.22	6467629.90		147696	grab	
Stain Creek									
Stain Creek		JB	9	430312.80	6467662.28		147697	grab	
Stain Creek		JB	9	430307.13	6467661.25		147699	grab	
Stain Creek		IS	9	430736.10	6467424.32	1311	147701	grab	
Stain Creek									
Stain Creek		IS	9	430696.88	6467474.08	1294	147702	grab	
Stain Creek									
Stain Creek		IS	9	430640.67	6467490.22	1276	147703	grab	
Stain Creek									
Stain Creek		IS	9	430640.67	6467490.22	1276	147704	grab	
Stain Creek									
Stain Creek		IS	9	430628.95	6467517.06	1289	147705	grab	
Stain Creek									
Stain Creek		TR	9	430744.18	6467412.84	1315	149510	grab	
Stain Creek									
Stain Creek		TR	9	430731.38	6467434.62	1316	149511	grab	

Project	Area	Geologist	UTM Zone	UTM E	UTM N	Elevation (m)	Sample	Type	Sample Length (m) if chip
Stain Creek		TR	9	430731.38	6467434.62	1316	149512	grab	
Stain Creek		TR	9	430725.75	6467433.98	1314	149513	grab	
Stain Creek		TR	9	430691.62	6467447.88	1301	149514	grab	
Stain Creek		TR	9	430663.00	6467501.39	1298	149515	grab	
Stain Creek		TR	9	430663.00	6467501.39	1298	149516	grab	
Stain Creek		TR	9	430628.22	6467504.28		149517	grab	
Stain Creek		JB	9	430474.40	6467556.87		147693	silt	
Stain Creek		JB	9	430307.13	6467661.25		147698	silt	

Sample	Description	Au	Ag	Cu	Pb
147690	Str frct'd/brittle shr'd zone in drk grn andes, chl on frct's, mod sil-py alt'n 4-5 m wide	0.04	0.2	181	-2
147691	~25 m wide rusty zone, v. strong Ksp-py alt'n; loc up to 20% diss py; poss syen cutting plag phyric drk grn andes/dior	0.01	0.2	49	-2
147692	M.g. equigran strongly mag'ic syen, blk maf clots, minor plag phenos, 1% py, tr Cp; mt-act -Ksp alt	0.01	0.2	158	-2
147694	v. strong frct/flt zone along crk chl/sil-py; py to 10%, tr cp	0.01	0.2	112	-2
147695	ksp-flooded syen, strong py to 10%, tr cp	0.12	-0.1	68	-2
149518	Yellow coloured slide scarp with int sandstone with dissem sulphides (f.g.). Float. Note: K-spar alteration veins follow slide to top of canyon. Sulphides assoc with these veins. Zone has similar orientation to last station. Structure = orientation of K-alteration veins with sulphides. Just in channel of mudflow, hardly any distance downhill from last station.	0.01	0.1	197	-2
149519	Yellow coloured slide scarp with int sandstone with dissem sulphides (f.g.). Float. Note: K-spar alteration veins follow slide to top of canyon. Sulphides assoc with these veins. Zone has similar orientation to last station. Structure = orientation of K-alteration veins with sulphides. Sample 149519: This is a chip sample (20 cm) across k-altered vein with sulphide clots. Just in channel of mudflow, hardly any distance downhill from last station.	0.02	0.1	1019	-2
147696	sim syen, here 5% py clots/stringers, strong Mt, tr Cp	0.02	-0.1	124	-2
147697	strong brittle shr zone, 1-2 m wide white arg alt'n; poss zeol??; adjacent is strong Ksp-py flooded zone	0.03	0.1	1	-2
147699	v. strong Ksp-py flooded syen, poss tr Cp	0.01	-0.1	107	-2
147701	Andesite, mod chl/ep ax. ~.1% Pyrite	0.01	0.1	25	-2
147702	Plag phyric with amygdules (zeolites); may be andesite. Strong patches of chl/ep Ax. ~1-3% pyrite	0.02	0.1	38	-2
147703	Andesite, coated in siderite. Very alterd and veined/oxidized. Visible pyrite. Near the contact with a massive sedimentary unit just downstream near a mudslide. <i>Trending 030/60</i>	0.17	0.1	16834	-2
147704	Andesite/Syenite (?) Entire zone is fractured by qtz/ca vns, hard to tell original composition. Very altered rock by Qtz/ca veins.	0.01	-0.1	2840	-2
147705	Plag/Hbl phyric andesite. Gossan with spots of mod chl Ax, chl xtals visible. Huge stockwork Ca vns cutting though. .6% py with malachite	0.03	0.1	123	-2
149510	Bas-and (fspar phyric, 3-5% fspar phenos, euhedral, lath shaped). No flow textures yet. Phenos up to 3-4 mm size. Weak chl alteration of matrix. Highly fractured. Small zone of k-spar alteration on south side of o.c.	0.01	-0.1	134	-2
149511	Dark-grey green fspar porph (bas-and?) similar to station 1. Has weak k-spar alteration of plag in places and pods of gossanous sulphide min in places (up to 10% py plus/minus cpy) associated with strong k-alteration. Sample has up to 10% py dissem associated with mod-strong k-spar alteration and strong chl alteration of matrix. Gossan pods up to 1x1m size.	0.03	0.3	41	-2

Sample	Description	Au	Ag	Cu	Pb
149512	Dark-grey green fspar porph (bas-and?) similar to station 1. Has weak k-spar alteration of plag in places and pods of gossanous sulphide min in places (up to 10% py plus/minus cpy) associated with strong k-alteration. Sample has up to 10% py disseminated associated with mod-strong k-spar alteration and strong chl alteration of matrix. Gossan pods up to 1x1m size.	0.04	-0.1	107	-2
149513	Fairly gougey, broken zone -> fault in dark grey green bas-and (fspar phyric). Some malachite fracture coatings in zone. No sulphides visible, and not gossanous. Across creek from other sample. Sample: Malchite fracture coatings in non-goss fault zone.	-0.01	-0.1	600	-2
149514	Dark grey green bas-and (fspar phyric) with vein-like rusty zones and abundant fractured rock. Rusty zones have 10% f.g. py plus/minus cpy (?). This could be better sampled from south side of canyon.	0.04	0.2	236	-2
149515	Climbed up steep chasm along which vein/stringer py plus kspar alteration is following. More of this gossan accessed from up top. Host rock is fspar phyric (plus/minus hbl/px) andesite porph. Note: Highly faulted nearly aphyric, weakly hbl/px phyric intermed/mafic vo on s-side of canyon. Same comp as porph and on other side?	0.10	-0.1	260	-2
149516	Climbed up steep chasm along which vein/stringer py plus kspar alteration is following. More of this gossan accessed from up top. Host rock is fspar phyric (plus/minus hbl/px) andesite porph. Note: Highly faulted nearly aphyric, weakly hbl/px phyric intermed/mafic vo on s-side of canyon. Same comp as porph and on other side?	0.06	0.1	604	-2
149517	Massive int sandstone, fine to med grained, very well sorted, dark grey. Has 1m wide zone of approx vertical dipping gossan with very abundant malachite coating fractures. Sample: Goss of int sandstone with abundant malachite and azurite. Note: structure is orientation of gossan zone. Just on other side of mudslide are extremely broken, heavily carb veined hbl/px plus fsapr andesite porph. Carb veinlets are pink, probably ankerite (?). Abundant rusty gossan pods here, too.	0.05	0.3	2179	-2
147693	Crk 2-3 m wide, o'c one side wk'ly min'd syen	0.03	0.1	148	35
147698		0.07	-0.1	138	3

Sample	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La	Sr	Zr	Sc	Ti
147690	22	26	-5	-3	-1	-10	-2	0	9	-1	38	-5	31	112	230	40	53	63	7	0.11
147691	9	19	-5	-3	6	-10	-2	0	12	-1	23	-5	23	68	123	11	20	72	4	0.10
147692	16	53	-5	-3	47	-10	-2	0	16	-1	30	-5	21	142	250	26	44	66	4	0.25
147694	18	20	-5	-3	5	-10	-2	0	18	-1	15	-5	19	132	252	20	53	64	4	0.22
147695	12	42	-5	-3	6	-10	-2	0	10	-1	56	-5	30	68	128	26	32	51	3	0.03
149518	18	17	-5	-3	1	-10	-2	0	22	-1	26	-5	65	242	319	10	11	95	7	0.09
149519	29	24	-5	-3	3	-10	-2	0	164	19	17	-5	24	88	245	21	42	95	7	0.05
147696	11	55	-5	-3	3	-10	-2	0	22	-1	23	-5	27	188	100	21	47	81	3	0.20
147697	1	-5	-5	-3	3	-10	6	0	3	-1	124	-5	65	5	9	5	7	35	-1	-0.01
147699	17	13	-5	-3	4	-10	-2	0	7	-1	26	-5	19	58	117	12	23	39	3	0.02
147701	34	28	-5	-3	-1	-10	-2	0	15	-1	28	-5	23	128	337	23	43	62	4	0.14
147702	49	29	-5	-3	-1	-10	-2	0	15	-1	33	-5	20	132	412	29	43	59	5	0.16
147703	15	52	-5	-3	65	-10	-2	0	75	4	25	-5	17	100	218	25	99	59	6	0.18
147704	6	20	-5	-3	-1	-10	-2	0	5	-1	8	-5	16	95	258	13	117	36	4	0.09
147705	22	51	-5	-3	3	-10	-2	0	21	-1	11	-5	20	89	160	29	49	62	4	0.13
149510	43	23	-5	-3	-1	-10	-2	0	4	1	33	-5	32	73	427	45	57	29	6	0.13
149511	32	29	-5	-3	-1	-10	-2	0	35	-1	20	-5	33	92	366	22	41	92	4	0.15

Sample	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La	Sr	Zr	Sc	Ti
149512	21	58	-5	-3	1	-10	-2	0	19	-1	15	-5	24	62	179	16	38	76	3	0.10
149513	29	25	-5	-3	-1	-10	-2	0	15	-1	40	-5	21	163	405	30	34	67	6	0.15
149514	20	18	-5	-3	-1	-10	-2	0	34	-1	16	-5	16	133	212	11	23	107	7	0.19
149515	9	32	-5	-3	23	-10	-2	0	14	-1	50	-5	18	53	61	10	100	76	5	0.22
149516	19	23	-5	-3	10	-10	-2	0	12	-1	37	-5	15	100	112	14	73	75	9	0.18
149517	21	27	-5	-3	24	-10	-2	0	37	-1	21	-5	22	130	273	18	41	63	8	0.21
147693	44	54	-5	-3	4	-10	-2	0	21	11	86	-5	24	79	723	17	83	52	6	0.08
147698	50	51	-5	-3	-1	-10	-2	0	17	8	86	-5	25	70	761	11	55	33	5	0.08

Sample	Al	Ca	Fe	Mg	K	Na	P
147690	1.52	1.41	6.30	0.90	0.13	0.05	0.18
147691	1.00	0.21	5.14	1.02	0.12	0.05	0.08
147692	1.63	1.00	5.32	1.36	0.20	0.06	0.17
147694	1.83	1.83	5.28	0.86	0.09	0.04	0.17
147695	0.81	0.22	3.93	0.59	0.21	0.06	0.08
149518	2.35	0.24	6.69	2.09	1.00	0.03	0.13
149519	1.55	2.45	9.94	1.54	0.12	0.05	0.16
147696	0.96	0.86	6.88	0.70	0.10	0.06	0.20
147697	0.28	0.04	0.25	0.02	0.22	0.02	0.01
147699	0.81	0.26	3.39	0.70	0.11	0.07	0.14
147701	1.49	1.61	6.14	1.06	0.16	0.06	0.17
147702	1.54	1.78	5.22	1.07	0.14	0.05	0.17
147703	1.25	2.51	4.70	1.10	0.19	0.06	0.17
147704	2.11	9.32	3.46	0.59	0.05	0.04	0.14
147705	1.48	1.23	5.68	0.97	0.06	0.05	0.16
149510	1.80	1.62	2.41	1.10	0.10	0.06	0.19
149511	1.36	0.87	8.43	1.22	0.10	0.06	0.16

Sample	Al	Ca	Fe	Mg	K	Na	P
149512	1.14	1.09	7.59	0.67	0.05	0.06	0.15
149513	1.32	1.42	6.68	1.15	0.22	0.06	0.18
149514	1.12	0.54	9.06	1.04	0.08	0.07	0.17
149515	0.64	0.21	6.89	0.38	0.37	0.08	0.16
149516	1.01	0.30	7.48	0.93	0.20	0.07	0.16
149517	1.83	1.15	5.36	1.63	0.12	0.05	0.17
147693	1.47	1.93	4.27	0.93	0.12	0.04	0.11
147698	1.18	1.84	3.32	0.80	0.08	0.03	0.09

Appendix D Analytical Certificates



CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABS LTD.
 ISO 9001:2000 CERTIFIED COMPANY

Paget Resources Corp

Project : Stain Creek
 Shipper : John Bradford
 Shipment: PO#: None given
 Comment:

29 Samples

Print: Jul 19, 2007 In: Jul 06, 2007

[279910:59:49:70071907:002]

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B21100	27	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
B12100	2	Silt	Dry & sift to -80 mesh, save reject.	12M/Dis	12M/Dis
B84100	2	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
B82101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90017	1	Std iPL	Std iPL(Au Certified) - no charge		

NS=No Sample Rep=Replicate M=Month Dis=Discard

Analytical Summary

Analysis: Au(FA/AAS) / ICP(AqR)30

Document Distribution

1 Paget Resources Corp
 920 - 1040 W. Georgia St.
 Vancouver
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 Canada
 Att: John Bradford

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 0 0 1 0 0
 Ph:778.327.6540

##	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0801	Spec	Kg	Weight in Kilogram (I decimal place)	Wt	0.1	9999.0
02	0368	FA/AAS	g/mt	Au (FA/AAS 30g) g/mt	Gold	0.01	5000.00
03	0721	ICP	ppm	Ag ICP	Silver	0.1	100.0
04	0711	ICP	ppm	Cu ICP	Copper	1	10000
05	0714	ICP	ppm	Pb ICP	Lead	2	10000
06	0730	ICP	ppm	Zn ICP	Zinc	1	10000
07	0703	ICP	ppm	As ICP	Arsenic	5	10000
08	0702	ICP	ppm	Sb ICP	Antimony	5	2000
09	0732	ICP	ppm	Hg ICP	Mercury	3	10000
10	0717	ICP	ppm	Mo ICP	Molydenum	1	1000
11	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	1000
12	0705	ICP	ppm	Bi ICP	Bismuth	2	2000
13	0707	ICP	ppm	Cd ICP	Cadmium	0.2	2000.0
14	0710	ICP	ppm	Co ICP	Cobalt	1	10000
15	0718	ICP	ppm	Ni ICP	Nickel	1	10000
16	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	10000
17	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	1000
18	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	10000
19	0729	ICP	ppm	V ICP (Incomplete Digestion)	Vanadium	1	10000
20	0716	ICP	ppm	Mn ICP	Manganese	1	10000
21	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	10000
22	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	10000
23	0731	ICP	ppm	Zr ICP (Incomplete Digestion)	Zirconium	1	10000
24	0736	ICP	ppm	Sc ICP	Scandium	1	10000
25	0726	ICP	%	Ti ICP (Incomplete Digestion)	Titanium	0.01	10.00
26	0701	ICP	%	Al ICP (Incomplete Digestion)	Aluminum	0.01	10.00
27	0708	ICP	%	Ca ICP (Incomplete Digestion)	Calcium	0.01	10.00
28	0712	ICP	%	Fe ICP (Incomplete Digestion)	Iron	0.01	10.00
29	0715	ICP	%	Mg ICP (Incomplete Digestion)	Magnesium	0.01	10.00
30	0720	ICP	%	K ICP (Incomplete Digestion)	Potassium	0.01	10.00
31	0722	ICP	%	Na ICP (Incomplete Digestion)	Sodium	0.01	10.00
32	0719	ICP	%	P ICP	Phosphorus	0.01	5.00

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(1=Yes 0=No) Totals: 1=Copy 1=Invoice 0=3 1/2 Disk
 DL=Download 3D=3 1/2 Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C055601

* Our liability is limited solely to the analytical cost of these analyses.

BC Certified Assayers: David Chiu, Ron Williams

Signature: _____



CERTIFICATE OF ANALYSIS

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 ISO 9001:2000 CERTIFIED COMPANY

Client : Paget Resources Corp
 Project: Stain Creek

Ship# **29 Samples**
 27=Rock 2=Silt 2=Repeat 1=Blk iPL

Print: Jul 19, 2007
 Jul 06, 2007

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 Section 1 of 2

Sample Name	Type	Wt Kg	Au g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm
147690	Rock	1.5	0.04	0.2	181	<2	22	26	<5	<3	<1	<10	<2	<0.2	9	<1	38	<5	31
147691	Rock	1.2	0.01	0.2	49	<2	9	19	<5	<3	6	<10	<2	<0.2	12	<1	23	<5	23
147692	Rock	1.0	0.01	0.2	158	<2	16	53	<5	<3	47	<10	<2	<0.2	16	<1	30	<5	21
147694	Rock	1.4	0.01	0.2	112	<2	18	20	<5	<3	5	<10	<2	<0.2	18	<1	15	<5	19
147695	Rock	1.2	0.12	<0.1	68	<2	12	42	<5	<3	6	<10	<2	<0.2	10	<1	56	<5	30
147696	Rock	1.4	0.02	<0.1	124	<2	11	55	<5	<3	3	<10	<2	<0.2	22	<1	23	<5	27
147697	Rock	1.1	0.03	0.1	1	<2	1	<5	<5	<3	3	<10	6	<0.2	3	<1	124	<5	65
147699	Rock	1.1	0.01	<0.1	107	<2	17	13	<5	<3	4	<10	<2	<0.2	7	<1	26	<5	19
147701	Rock	0.9	0.01	0.1	25	<2	34	28	<5	<3	<1	<10	<2	<0.2	15	<1	28	<5	23
147702	Rock	1.0	0.02	0.1	38	<2	49	29	<5	<3	<1	<10	<2	<0.2	15	<1	33	<5	20
147703	Rock	0.5	0.17	0.1	1.68%	<2	15	52	<5	<3	65	<10	<2	<0.2	75	4	25	<5	17
147704	Rock	1.1	0.01	<0.1	2840	<2	6	20	<5	<3	<1	<10	<2	<0.2	5	<1	8	<5	16
147705	Rock	0.8	0.03	0.1	123	<2	22	51	<5	<3	3	<10	<2	<0.2	21	<1	11	<5	20
149510	Rock	1.2	0.01	<0.1	134	<2	43	23	<5	<3	<1	<10	<2	<0.2	4	1	33	<5	32
149511	Rock	1.0	0.03	0.3	41	<2	32	29	<5	<3	<1	<10	<2	<0.2	35	<1	20	<5	33
149512	Rock	1.7	0.04	<0.1	107	<2	21	58	<5	<3	1	<10	<2	<0.2	19	<1	15	<5	24
149513	Rock	0.6	<0.01	<0.1	600	<2	29	25	<5	<3	<1	<10	<2	<0.2	15	<1	40	<5	21
149514	Rock	1.1	0.04	0.2	236	<2	20	18	<5	<3	<1	<10	<2	<0.2	34	<1	16	<5	16
149515	Rock	0.3	0.10	<0.1	260	<2	9	32	<5	<3	23	<10	<2	<0.2	14	<1	50	<5	18
149516	Rock	2.5	0.06	0.1	604	<2	19	23	<5	<3	10	<10	<2	<0.2	12	<1	37	<5	15
149517	Rock	1.6	0.05	0.3	2179	<2	21	27	<5	<3	24	<10	<2	<0.2	37	<1	21	<5	22
149518	Rock	0.9	0.01	0.1	197	<2	18	17	<5	<3	1	<10	<2	<0.2	22	<1	26	<5	65
149519	Rock	1.0	0.02	0.1	1019	<2	29	24	<5	<3	3	<10	<2	<0.2	164	19	17	<5	24
147693	Silt	—	0.03	0.1	148	35	44	54	<5	<3	4	<10	<2	<0.2	21	11	86	<5	24
147694	Rock	0.6	0.02	0.1	94	<2	15	17	<5	<3	5	<10	<2	<0.2	10	<1	26	<5	16
147695	Rock	0.6	0.03	<0.1	81	<2	12	13	<5	<3	5	<10	3	<0.2	6	<1	37	<5	15
147696	Rock	0.9	0.02	<0.1	110	<2	11	22	<5	<3	3	<10	2	<0.2	15	<1	20	<5	25
147697	Rock	1.0	0.01	0.1	1	<2	<1	<5	<5	<3	3	<10	3	<0.2	<1	<1	111	<5	34
147698	Silt	—	0.07	<0.1	138	3	50	51	<5	<3	<1	<10	<2	<0.2	17	8	86	<5	25
RE 147690	Repeat	—	0.04	0.2	177	<2	25	27	<5	<3	<1	<10	<2	<0.2	9	<1	37	<5	30
RE 149516	Repeat	—	0.06	0.1	586	<2	18	21	<5	<3	10	<10	<2	<0.2	12	<1	36	<5	14
Blank iPL	Blk iPL	—	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection 0.1 0.01 0.1 1 2 1 5 5 3 1 10 2 0.2 1 1 2 5 1
 Maximum Detection 9999.0 5000.00 100.0 10000 10000 10000 10000 2000 10000 1000 1000 2000 2000.0 10000 10000 10000 1000 10000
 Method Spec FA/AAS ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample



CERTIFICATE OF ANALYSIS

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 Project: Stain Creek

29 Samples

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27=Rock 2=Silt 2=Repeat 1=Blk iPL 1 [279910:59:49:70071907:002]

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 Section 2 of 2

Sample Name	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
147690	112	230	40	53	63	7	0.11	1.52	1.41	6.30	0.90	0.13	0.05	0.18
147691	68	123	11	20	72	4	0.10	1.00	0.21	5.14	1.02	0.12	0.05	0.08
147692	142	250	26	44	66	4	0.25	1.63	1.00	5.32	1.36	0.20	0.06	0.17
147694	132	252	20	53	64	4	0.22	1.83	1.83	5.28	0.86	0.09	0.04	0.17
147695	68	128	26	32	51	3	0.03	0.81	0.22	3.93	0.59	0.21	0.06	0.08
147696	188	100	21	47	81	3	0.20	0.96	0.86	6.88	0.70	0.10	0.06	0.20
147697	5	9	5	7	35	<1	<0.01	0.28	0.04	0.25	0.02	0.22	0.02	0.01
147699	58	117	12	23	39	3	0.02	0.81	0.26	3.39	0.70	0.11	0.07	0.14
147701	128	337	23	43	62	4	0.14	1.49	1.61	6.14	1.06	0.16	0.06	0.17
147702	132	412	29	43	59	5	0.16	1.54	1.78	5.22	1.07	0.14	0.05	0.17
147703	100	218	25	99	59	6	0.18	1.25	2.51	4.70	1.10	0.19	0.06	0.17
147704	95	258	13	117	36	4	0.09	2.11	9.32	3.46	0.59	0.05	0.04	0.14
147705	89	160	29	49	62	4	0.13	1.48	1.23	5.68	0.97	0.06	0.05	0.16
149510	73	427	45	57	29	6	0.13	1.80	1.62	2.41	1.10	0.10	0.06	0.19
149511	92	366	22	41	92	4	0.15	1.36	0.87	8.43	1.22	0.10	0.06	0.16
149512	62	179	16	38	76	3	0.10	1.14	1.09	7.59	0.67	0.05	0.06	0.15
149513	163	405	30	34	67	6	0.15	1.32	1.42	6.68	1.15	0.22	0.06	0.18
149514	133	212	11	23	107	7	0.19	1.12	0.54	9.06	1.04	0.08	0.07	0.17
149515	53	61	10	100	76	5	0.22	0.64	0.21	6.89	0.38	0.37	0.08	0.16
149516	100	112	14	73	75	9	0.18	1.01	0.30	7.48	0.93	0.20	0.07	0.16
149517	130	273	18	41	63	8	0.21	1.83	1.15	5.36	1.63	0.12	0.05	0.17
149518	242	319	10	11	95	7	0.09	2.35	0.24	6.69	2.09	1.00	0.03	0.13
149519	88	245	21	42	95	7	0.05	1.55	2.45	9.94	1.54	0.12	0.05	0.16
147693	79	723	17	83	52	6	0.08	1.47	1.93	4.27	0.93	0.12	0.04	0.11
147694	92	206	19	40	52	4	0.15	1.45	1.28	4.60	0.77	0.10	0.04	0.14
147695	76	155	21	35	56	3	0.09	1.06	0.67	4.24	0.64	0.13	0.04	0.10
147696	156	96	19	44	79	3	0.21	0.89	0.81	6.50	0.71	0.09	0.05	0.18
147697	4	6	5	6	33	<1	<0.01	0.21	0.03	0.18	0.01	0.17	0.01	0.01
147698	70	761	11	55	33	5	0.08	1.18	1.84	3.32	0.80	0.08	0.03	0.09
RE 147690	111	227	40	52	61	7	0.11	1.51	1.40	6.26	0.88	0.13	0.05	0.18
RE 149516	100	109	14	70	80	9	0.18	1.00	0.30	7.42	0.93	0.20	0.07	0.15
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection 1 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Maximum Detection 10000 10000 10000 10000 10000 10000 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 5.00
 Method ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP ICP
 —=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample