

Diamond Drilling of
CP-07-7 and CP-07-8
at
Highway Gold Showing
Kamiskotia Project
of

Claim Post Resources Inc.
55 University Ave, Suite 1010, Toronto, M5J 2H7.

Report by Hermann Daxl, M.Sc.

14 Feb 2008

2 • 3 7 1 1 1



INTERSECTION OF HIGHWAY GOLD ZONE
 2.57 g/t Au over 2.79m (884 to 532),
 62.32 to 65.11m
 and other gold values

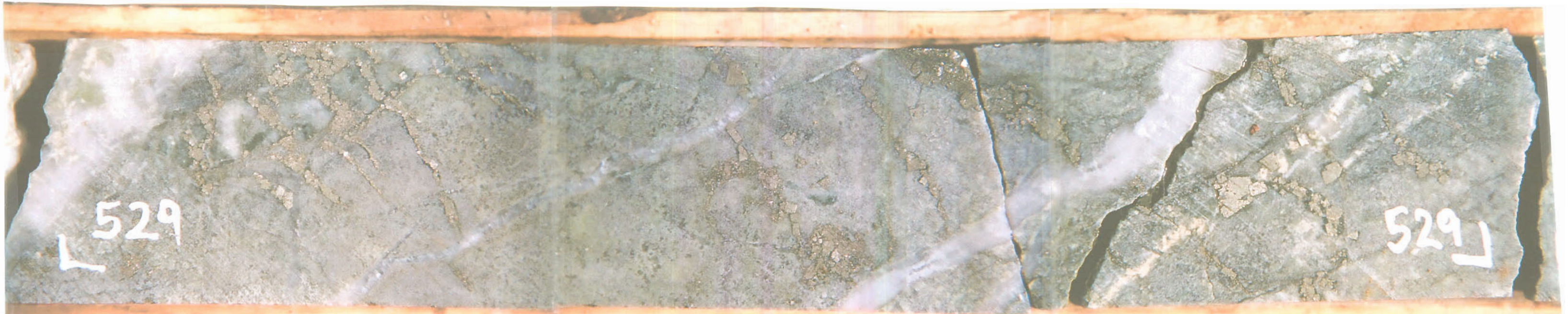
CP-07-7

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 Kamiskotia Project - Highway Gold Area
 14 Feb 2008, by Hermann Daxl, M.Sc.

This composite photograph of the main gold-bearing intersection shows an aplite dike with its quartz-microcline halo into the wallrock gabbro uphole, which also altered ilmenite to sphene-leucoxene. The contact is obtuse between samples 51530/84886 (530/886 on photo), or if this is a remainder of an older aplite prior to the deposition of pyrite-gold, 30-45CA between 532/533. The gold values (in red, in g/t) correlate with <7mm pyrite cubes along fractures, often resulting in jagged veinlets. The cubes often have a <0.3mm selvage of dark quartz which limits the conductivity of the veinlets. These pyrite veinlets are crosscut by the quartz tension gashes caused by the dike at nearly right angles, and would therefore be parallel to the dike and older. They occur also in the remaining margin of that previous aplite (51532), in the same direction and also with gold values. Such a previous aplite also exists as a xenolith within the downhole margin of the dike and also has gold values.

The newer aplite with very fine disseminated pyrite and its quartz-microcline halo returned only a few anomalous values. One could therefore hypothesize that the gold-bearing pyrite had deposited in a pre-cursor fracture zone of this newer aplite dike. The few core angles of the pyrite cube veinlets present range from 45-60 CA, suggesting a true thickness of over 2m. This would better fit the aplite outcrop at L1850N - 1794E, attitude 350/70, than the one of the Highway Gold showing nearly vertically above the intersection of 320/60-80 overall. The high gold values with pyrite at the showing also occur only in a small part probably of previous aplite. Much overburden stripping is recommended especially between the known aplite dikes and between the two drill holes CP-07-7 and CP-07-8, concentrating on signs of pyrite anywhere.

The gold in CP-06-5 occurs in the same kind of cubic pyrite veinlets, there with a halo of gray quartz, in chaotic very fine-grained gabbro uphole from its contact to tonalite. The gray haloes would have been obliterated here. This confirms that gold did not depend on the alteration present here, but deposits with cubic pyrite and very minor gray quartz along fractures. The intersection in CP-06-5 is at 620m towards 205 az. from here.



NQ - 47mm diameter sawed half-core of sample 51529, grading 20.46 g/t Au over 0.27m, at 64.15 - 64.42m downhole in CP-07-7.

Pyrite veins crosscut by quartz tension gashes (51529, 51528).



Clusters of octahedrally laminated magnetite-ilmenite in gabbro.



CP-07-7

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DDH Location Map

1 : 5000

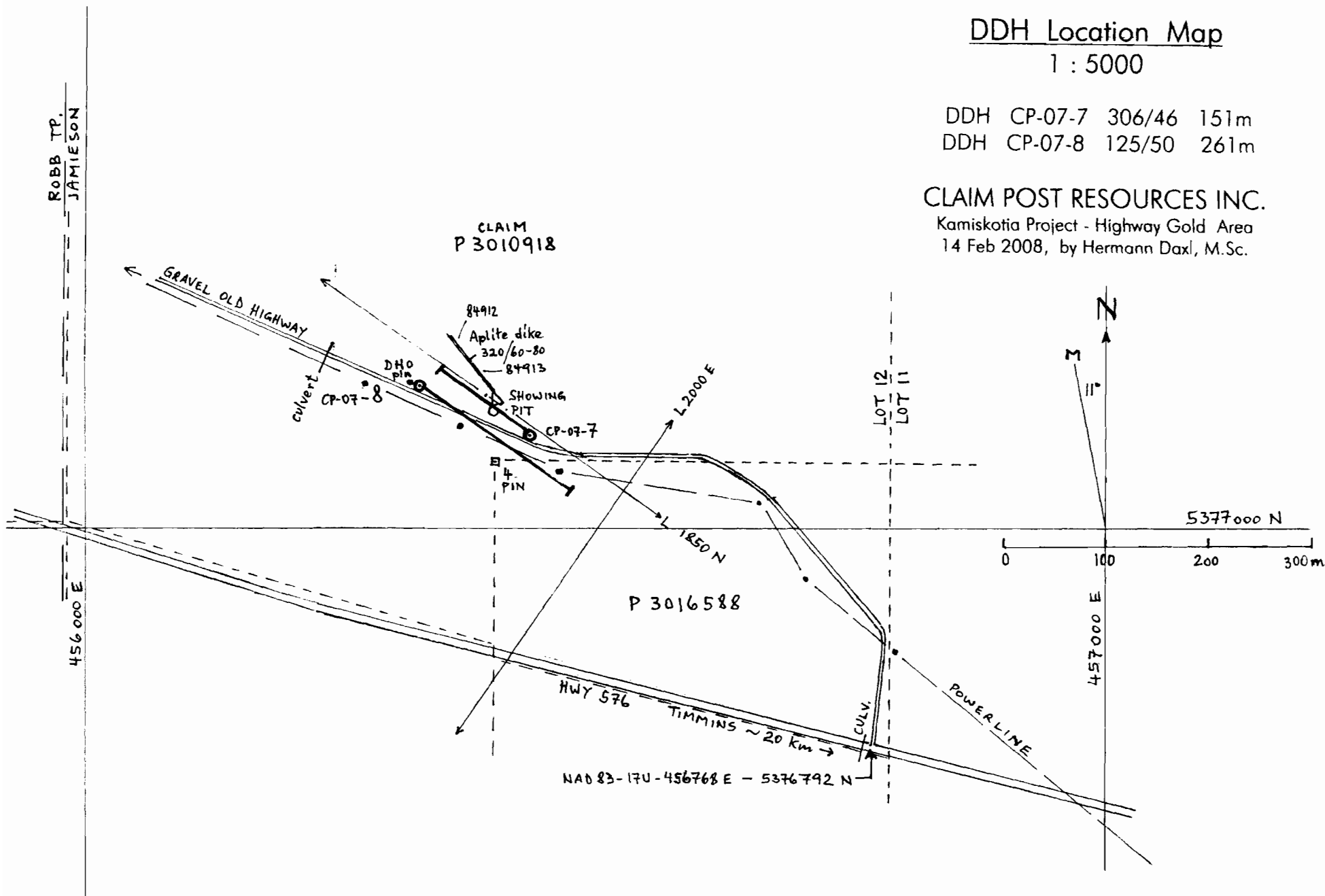
DDH CP-07-7 306/46 151m

DDH CP-07-8 125/50 261m

CLAIM POST RESOURCES INC.

Kamiskotia Project - Highway Gold Area

14 Feb 2008, by Hermann Daxl, M.Sc.



Date / Time of Issue: Tue Jun 05 13:56:42 EDT 2007

TOWNSHIP / AREA
JAMIESON

PLAN
G-3986

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Porcupine
COCHRANE
TIMMINS

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- CR, P2 & Pte
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Piping
- Utilities
- Tower

Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Licence of Occupation
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Land Use Permit
 - Order In Council (Not open for bidding)
 - Water Power Lease Agreement



LAND TENURE WITHDRAWALS

- 1234 Areas Withdrawn from Disposition
- Mining Areas Withdrawn
- Surface And Mining Rights Withdrawn
- Surface Rights Only Withdrawn
- Mining Rights Only Withdrawn
- Order In Council Withdrawal Types
- Surface And Mining Rights Withdrawn
- Surface Rights Only Withdrawn
- Mining Rights Only Withdrawn

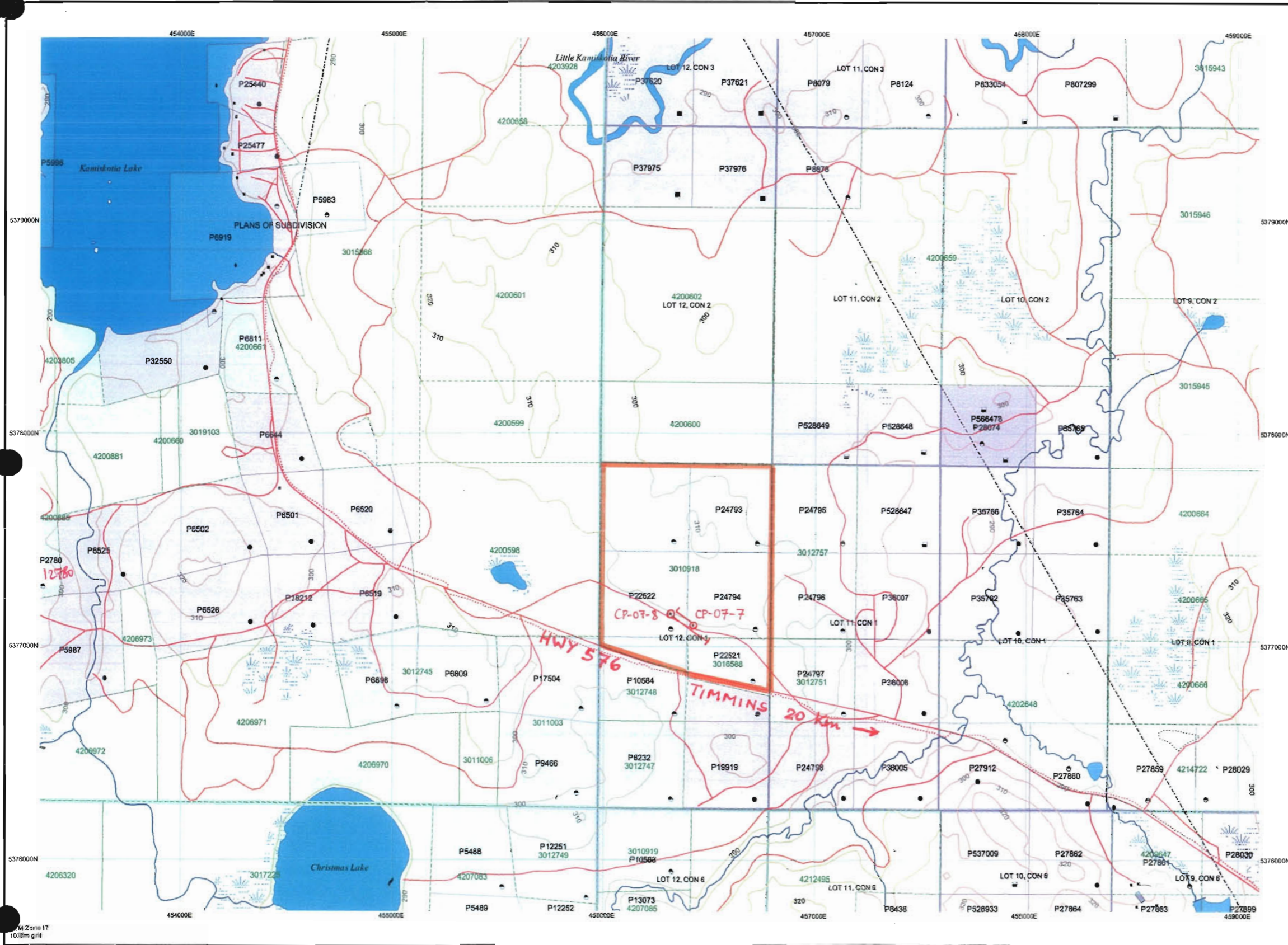
IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
3297	Wsm	Jan 1, 2001	PROPOSED SURFACE RIGHTS DISPOSITION UNDER P.L.A. NOTICE RECEIVED MARCH 7, 1991
3305	Wsm	Jan 1, 2001	M.N.R. RESERVE
W.P. 61/00	Wsm	Dec 7, 2000	Sec. 35 - W.P. 61/00 07/12/2000 M&S 195150
W.P. 6/97	Wsm	Apr 28, 1997	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 35 OF THE MINING ACT, R.S.O. 1990 ORDER NO. W.P. 6/97 NER DATED APR 28/97

LOCATION:
CP-07-7
CP-07-8



This is a planning tool. Stake mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorder's Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorder's Office
 Willet Green Miller Centre 833 Ramsey Lake Road
 Sudbury ON P3E 6B6
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mlsmnpgg.htm

Toll Free
 Tel: 1 (888) 415-9845 ext 575
 Fax: 1 (877) 870-1444

Map Datum: NAD 83
 Projection: UTM (6 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorder's Office

This map may not show unregistered land tenure and interests in land including certain patents, leasehold interests, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

Introduction

The goal of the present drilling was to test the depth extent of the Highway Gold showing, previously called the North of the Old Highway Gold showing. The intersections confirm the gold values and allow a hypothesis that should be useful in the recommended further excavation or drilling.

The Highway Gold showing is 30m north of the old highway to Kamiskotia, in Jamieson Township, 420m due East of the Robb Township Line. About 20km west of Timmins on Highway 576, 3.5km before Kamiskotia Lake, the power line follows the old highway and crosses Highway 576 just 200m East of a turnoff to the north, which is the access to the old, partly cleared highway. The Highway Gold showing is at 550m northwestward along it, at NAD83 456400E - 5377120N.

The two NQ diamond drill holes CP-07-7 and CP-07-8 totaling 412m, collared 15m NE from the road side, were sunk by MW Diamond Drilling, P.O.Box 645, Porcupine, P0N 1C0, from 30 July 2007 to 10 Aug 2007, for Claim Post Resources Inc. 1010 - 55 University Ave, Toronto, M5J 2H7. The author Hermann Daxl, M.Sc. Mineral Exploration, Tel/Fax 705-264-4929, attended to all work and logged the core, which is stored at 6076 King Street, Porcupine, Ontario. The various types of analyses were done by Swastika, Expert, Activation, and ALS Chemex, Laboratories.

Summary of Diamond Drill Holes

DDH #	Plunge	Length m	Grid	NAD83	on Claim
CP-07-7	306/46	151	L1844N-1880E	56427E 77090N	3010918
CP-07-8	125/50	<u>261</u>	L1815N-1767E	56324E 77139N	3010918-70% 3016588-30%

Total 412 meters

Intersections or Samples of Values (see photos with details)

CP-07-7

From	to m	length	Au g/t
55.00 - 55.93		0.93m	0.52
59.48 - 60.00		0.52m	0.18
62.32 - 65.11		2.79m	2.57 - Gabbro wallrock and previous aplite margin.
65.11 - 74.82		9.71m	0.10 - Aplite dike excluding previous aplite in margins.
74.82 - 75.03		0.21m	1.22 - Xenolith of previous aplite in aplite dike margin.
89.81 - 90.70		0.89m	0.21 - Uphole half of aplite dike.
91.63 - 92.47		0.84m	1.28 - Across downhole fault contact of aplite dike.

CP-07-8

From	to m	length	Au g/t
73.60 - 73.75		0.15m	0.16 - Part of quartz-microcline? vein.
205.48 - 205.73		0.25m	0.08

Previous Work

Historic work in this area included overburden stripping, a few trenches, and a 4m deep pit, and discovered gold. Exploration work in 2004 by Pele Mountain Resources Inc. included an IP survey on L1850N and L2000E by Geoserve Inc., and clearing, mapping, and channel sampling the showing by Kian A. Jensen. This work is in the MNDM files under T-5092 and 2.28860. A copy of the map and values is attached. Gold values associated with pyrite in an aplite dike were confirmed, but must not mislead to pursue just any aplites, as the present work explains.

No detailed MAG survey was done but a general rapid magnetic increase eastward along L1850N is seen from the attached excerpt of the OGS Map 81755. A detailed MAG map would show magnetite destruction along aplite, but also along faults, other dikes, and some quartz-veins, as well as the widely variable magnetism of gabbros themselves. A detailed

MAG survey should therefore not be relied on for rock types, but could be used to approximate the depth of overburden.

In hindsight, the relatively minor IP resistivity and chargeability anomalies could be related to silicification and aplite, with its disseminated very fine pyrite, however, it is not this alteration, nor all aplite, nor such pyrite, which carry the gold here, nor in drill hole CP-06-5 where these do not exist. The general interpretation of mere outcrop or ilmenite, causing much stronger such anomalies as seen in CP-06-1 to 6, could also be applied here. The cubic pyrite veinlets with quartz selvages here are not conductive, and cannot cause any geophysical anomaly to rely on in further exploration. The mineralization can be pursued only with geological knowledge obtained through much care, from core recovery to logging to drafting.

Present Work

Two NQ diamond drill holes, CP-07-7 and CP-07-8 totaling 412m, were sunk parallel to L1850N in opposite directions, but offset by 29m. After aplite dikes in various directions were dug up, CP-07-7 was meant to intersect the shear zone that continues in the gabbro between the showing and the pit (Jensen's samples 185337 and 339). After intersecting strong quartz-microcline? alteration of gabbro, with cubic-pyrite veinlets known to have gold values, and a thick aplite dike at good core angles, and a further convoluted aplite dike in a narrow shear zone along the hole, CP-07-8 was collared to test the thickness, and a deeper level of the promising pyrite zone.

Following the detailed logging and studying of the core one can hypothesize that the gold was deposited with the cubic-pyrite veinlets (without quartz) in the margin and the wallrock of a previous aplite of which an uphole contact and a xenolith in the downhole margin of the thick younger aplite dike exist. These pyrite veinlets are crosscut at right angles by the quartz tension gashes across the aplites, and therefore are parallel to these dikes. The thickness of the gold-bearing wallrock here would be about 2m, and the thickness of the previous aplite is not known.

The younger aplite has only very minor such pyrite veinlets, consequently with only anomalous gold, and no gold is associated with the barren alteration halo attributed to it. The <7mm pyrite cubes would have been deposited along fractures preceding the intrusion of the aplite, whereas the very similar alteration maybe due to metasommatism after the intrusion. This is supported also by the same type of cubic-pyrite veinlets with gold values in CP-06-5, where there is no alteration other than a <3cm halo of gray quartz along them, which in the present area would have been obliterated. Even the very fine ilmenite survived. Also these veinlets in CP-06-5 are in the gabbro wallrock of a quite different tonalite.

This means that aplites are not better targets than other fracture systems that may have developed near contacts or elsewhere, in any rock type prone to fracturing. In the Highway Gold area the main intersection is best projected to the aplite dike at L1850N - 1794E. At the showing, the gold at mainly one spot of the aplite dike may actually be in such a previous aplite xenolith. The promising gabbro wallrock has hardly been prospected, and pyrite there may actually have been completely obliterated by weathering.

The quartz-potassium (microcline? saussurite? sericite? ankerite?) altered gabbro wallrock can hardly be told from the pale olive aplite even as drill core, except for <1 mm shreds of light-brownish sphene-leucoxene after the ilmenite of the gabbro. The recommended mapping and sampling after overburden stripping of the high ground between the two drill holes will therefore need much detail work to find pyrite veinlets or their remnants regardless of rock types, rather than dikes most of which may be barren, or their halos.

In case of drilling, other directions especially due west, could be tried, but core angles of 45-60 CA of the so far only few pyrite veinlets would be acceptable. Since CP-07-8, drilled only 29m SW but parallel to CP-07-7, intersected no other indication of gold than 0.16 g/t Au / 0.15m of a somewhat ochre-oxidized quartz-microcline? vein, the next hole should be collared further northeast of CP-07-7. The several sub-parallel faults 0-25 CA in CP-07-7 may have shifted the southwest area, and there is no outcrop.

I prospected the surface within a 60m radius from the showing, from NW to E with the Beep Mat BM4+ at 5-10m intervals without success, despite the often very thin overburden. Conductivity tests on the cubic pyrite veins correlating with gold in the drill core showed that they seldom are conductive even over 3 cm due to a <0.3mm selvage of dark quartz around each cube. This would be too limited for any Beep Mat, but for the minor expense the Beep Mat M4+ should be used anyway.

The present work also includes photographs of the main gold intersection, the drill logs, the map, the section, and analyses of various types by four labs, all accompanying this report.

Geology

The Highway Gold area lies in the regional Kamiskotia Gabbroic Complex, reportedly a tholeiitic intrusive overlain by the Kamiskotia Volcanic Complex of basalt and rhyolite.

The section of the two present drill holes shows magnetic mela-gabbro in the WNW, probably younger according to a chilled contact in CP-07-7. The center is mostly fine-grained gabbro, frequently magnetic, and Ti-rich according to the frequent sphene-leucoxene alteration of ilmenite due to two aplite dikes with wide halos of very similar quartz-microcline? alteration. In the ESE between faults a gabbro is variable with oxidized magnetite-ilmenite, followed at depth by a more pristine gabbro, often magnetic or with ilmenite or both, with medium-grained gray plagioclase and minor zones of granitic xenoliths.

Gold Mineralization

The main gold-bearing intersection is shown in the attached photographs, and details of gold mineralization are described there in reference to it.

Sampling and Gold Analyses

Samples were chosen according to mineralization so that values could be attributed to features. Therefore lengths vary from 15 - 45cm, mostly near 30cm. Approximately 250g were pulverized, and in case of values 1 - 4 such pulps could be made, so any sparse particle effect could be noticed and averaged, not discarded as if wrong. 30g aliquots were used for all fire assays, but they varied between 28 - 40g in neutron-activation this time. Few such minor effects were noticed, but gold values in the xenolith of previous aplite 84894 varied between pulps as well as between aliquots of the same pulp, namely 0.55, 1.07, 2.71 g/t.

To be reasonably safe, all samples with anomalous gold, >0.03 g/t, must be pulped completely as several pulps of 250g, because low-grade sparse particle effects occur usually between pulps, and rarely within them. It is important to give the same attention to small initial values, not to dilute only the high initial values. Although no visible gold was encountered, the gold in the pyrite seems to be unevenly distributed and often quite high, namely sample 51529 averages 20.46 g/t Au, and 4.3 g/t Ag, relative to an estimated 10 weight-% pyrite as shown in the photograph.

Larger samples would require finer crushing, larger pulps, and larger aliquots. They would give less information, and lab errors would be more difficult to detect and to correct. The present assay procedures rather than metallic sieve or total pulverization should be continued.

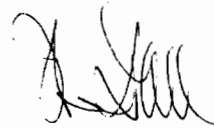
Conclusions and Recommendations

From the present drilling, and the previous six drill holes CP-06-1 to 6 within 700m SSW across Highway 576, one may hypothesize that the gold and the aplite dikes originate from fault blocks of sedimentary rocks engulfed by the Kamiskotia Gabbro intrusion. Heat from the cooling gabbro would first have driven off water and sulfur with metals and gold,

and finally melted and injected them as tonalites and aplite dikes. The gold would have deposited on both sides of contacts to gabbro and along fracture zones in gabbro, followed by aplite dikes likely in the same weak zones. The alteration and quartz tension gashes would have been caused by the cooling dikes later. By overlap, older dikes could carry gold, but no alteration has been encountered to carry gold unless there are also pyrite cubes. It follows that the quartz-sphalerite veins and even the quartz-chalcopyrite veins south of Highway 576, both with gold values, are from the same system but deposited under different temperatures or pressures, usually more distant from the source.

The wider area of thin overburden from northwest to east of the Highway Gold showing should be prospected with the Beep Mat BM4+ as the only possibly efficient geophysical tool for this kind of mineralization. Manual and mechanical excavation should follow to locate a reliable direction for drilling the gold zone. As explained above, the target should neither be the many aplite dikes nor the very similar altered gabbro, but rather any sign of fracture zone or pyrite in any type of rock, but especially wallrock.

Respectfully submitted,



Timmins, 14 Feb 2008

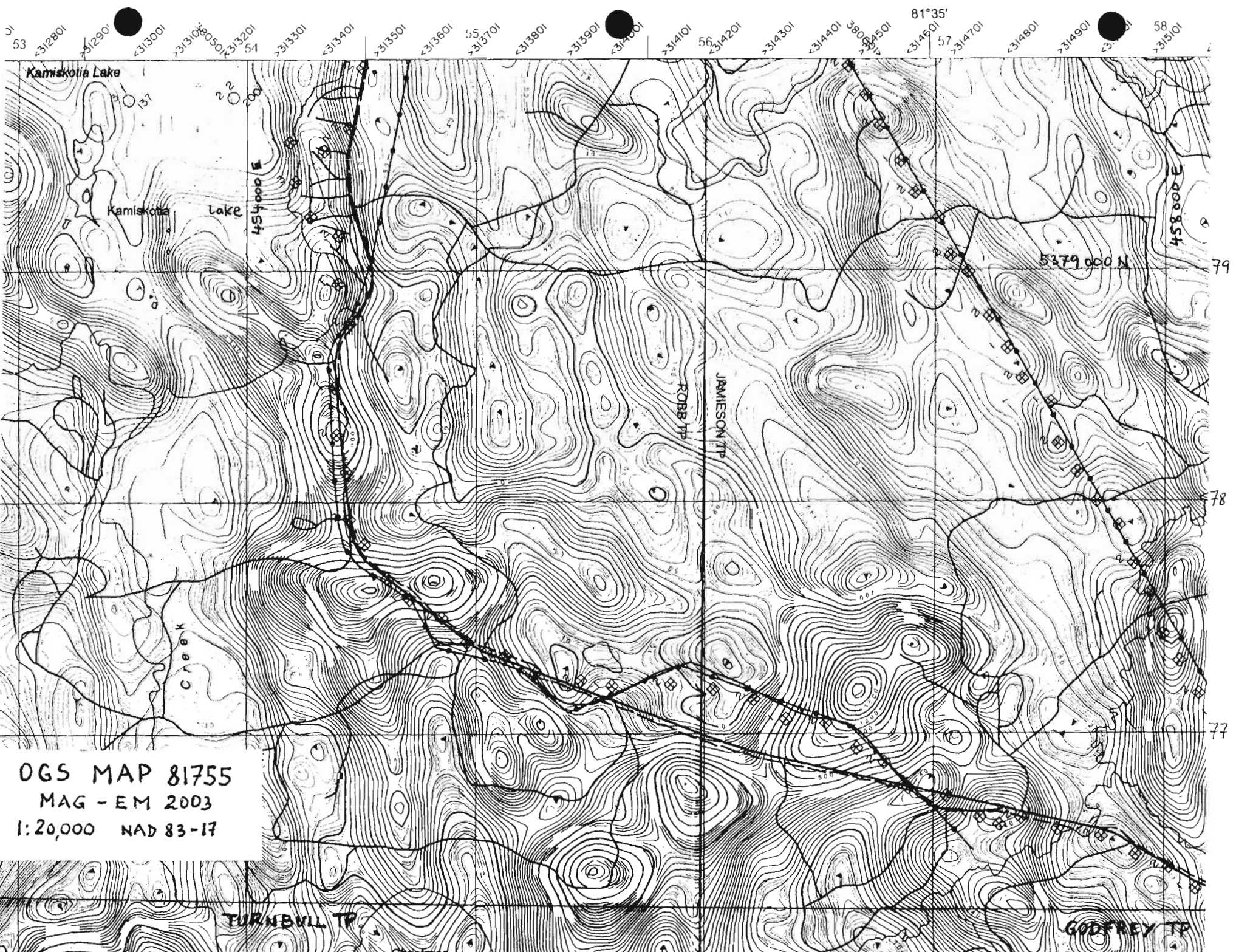
by Hermann Daxl, M.Sc.

Table 3: Assay results from the Channel Sampling of the North of the Old Highway Gold Showing. (JENSEN, 2004, T-5092, 2,28860 MNDM files)

Channel Number	Client Sample	Length (feet)	Length (metres)	Au PPB	Au oz/t	Au PPM
1	185313	4.0	1.219	190	0.006	0.19
	185314	3.5	1.067	75	0.002	0.075
	185315	4.9	1.494	144	0.004	0.144
2	185316	4.5	1.372	85	0.002	0.085
			reassay	79	0.002	0.079
	185317	3.8	1.158	109	0.003	0.109
	185318	3.5	1.067	15	0.000	0.015
3	185319	3.0	0.914	15	0.000	0.015
	185320	5.4	1.646	476	0.014	0.476
	185321	5.0	1.524	182	0.005	0.182
	185322	2.0	0.610	258	0.008	0.258
4	185323	2.0	0.610	21	0.001	0.021
	185324	5.3	1.615	3357	0.098	3.357
	185325	5.5	1.676	187	0.005	0.187
			reassay	162	0.005	0.162
	185326	2.3	0.701	9	0.000	0.009
5	185327	4.0	1.219	32	0.001	0.032
	185328	3.5	1.067	3187	0.093	3.187
	185329	3.7	1.128	355	0.010	0.355
6	185330	3.0	0.914	6839	0.199	6.839
	185331	3.0	0.914	185	0.005	0.185
	185332	4.0	1.219	2156	0.063	2.156
8	185333	5.5	1.676	0	0.000	0
	185334	3.5	1.067	Not received		
	185335	2.0	0.610	34	0.001	0.034
	185336	2.0	0.610	0	0.000	0
9	185337	2.0	0.610	1956	0.057	1.956
10	185338	5.0	1.524	1031	0.030	1.031
	185339	5.0	1.524	45	0.001	0.045

Client Sample	Zone	Location	Description	Type	UTM Coordinates		Au (ppb)	Au (oz/t)	Au (ppm)	Ag (ppm)	Co (ppm)	Cu (ppm)	Cu (%)
					Northing	Easting							
185266	Old Trench	6m S of 185265	carb silc qtz porphyry qtz stringers	grab	5376693	455579	12	<0.001	0.012	<2	11	4	
185267	Old Trench	same as 185266	silc qtz porphyry qtz stringers	grab	5376693	455579	12	<0.001	0.012	<2	4	5	
										<2	5	5	
185268	Gold Zone 2	N of old Highway	wk altered felsic - SE side	grab	5377117	456402	12	<0.001	0.012				
							13						
185269	Gold Zone 2	N of old Highway	silc sheared porphyry 10% cg py	grab			54854	1.6	54.854	5		8	
185270	Gold Zone 2	N of old Highway	silc sheared porphyry 5% cg py	grab			2305	0.067	2.305	< 1		8	
185271	Gold Zone 2	N of old Highway	silc sheared porphyry 5% cg py	grab			1514	0.044	1.514	< 1		10	
185272	Gold Zone 2	N of old Highway	qtz stringer tr sulphides	grab			9463	0.276	9.463	< 1		15	
185273	Gold Zone 2	N of old Highway	silc sheared porphyry 10% cg py	grab			8496	0.248	8.496	< 1		13	
185274	Gold Zone 2	N of old Highway	silc sheared porphyry 40% cg py	grab			9249	0.27	9.249	< 1		8	
185275	Gold Zone 2	N of old Highway	silc vuggy sheared porphyry 20% py	grab			144509	4.215	144.509	12		22	
185276	Gold Zone 2	N of old Highway	silc porphyry 5% py	grab			4578	0.134	4.578	< 1		10	
185277	Gold Zone 2	N of old Highway	silc porphyry 2 to 3% py	grab			1606	0.047	1.606	< 1		35	
							1440	0.042	1.44				
185278	Gold Zone 2	N of old Highway	silc porphyry 2 to 3% py - NW side	grab			12354	0.36	12.354	2		14	
										2		14	
185279	Boundary	20m from P4-3012757	qtz vein only in porphyry	grab	5377839	456754	122	0.004	0.122				
185280	Boundary	20m from P4-3012757	sheared quartz porphyry	grab	5377839	456754	17	<0.001	0.017				
185281	Boundary	20m from P4-3012757	silc sericitic porphyry	grab	5377839	456754	19	<0.001	0.019				

JENSEN 2004, T-5092



OGS MAP 81755
MAG - EM 2003
1:20,000 NAD 83-17

TURNBULL TP

GODFREY TP

Kamiskotia Lake

Kamiskotia Lake

CREEK

ROBB TP

JAMIESON TP

81°35'

53 312801 312901 313001 313101 313201 313301 313401 313501 313601 55 313701 313801 313901 314001 314101 56 314201 314301 314401 380 314501 314601 57 314701 314801 314901 315001 58 315101

454 000 E

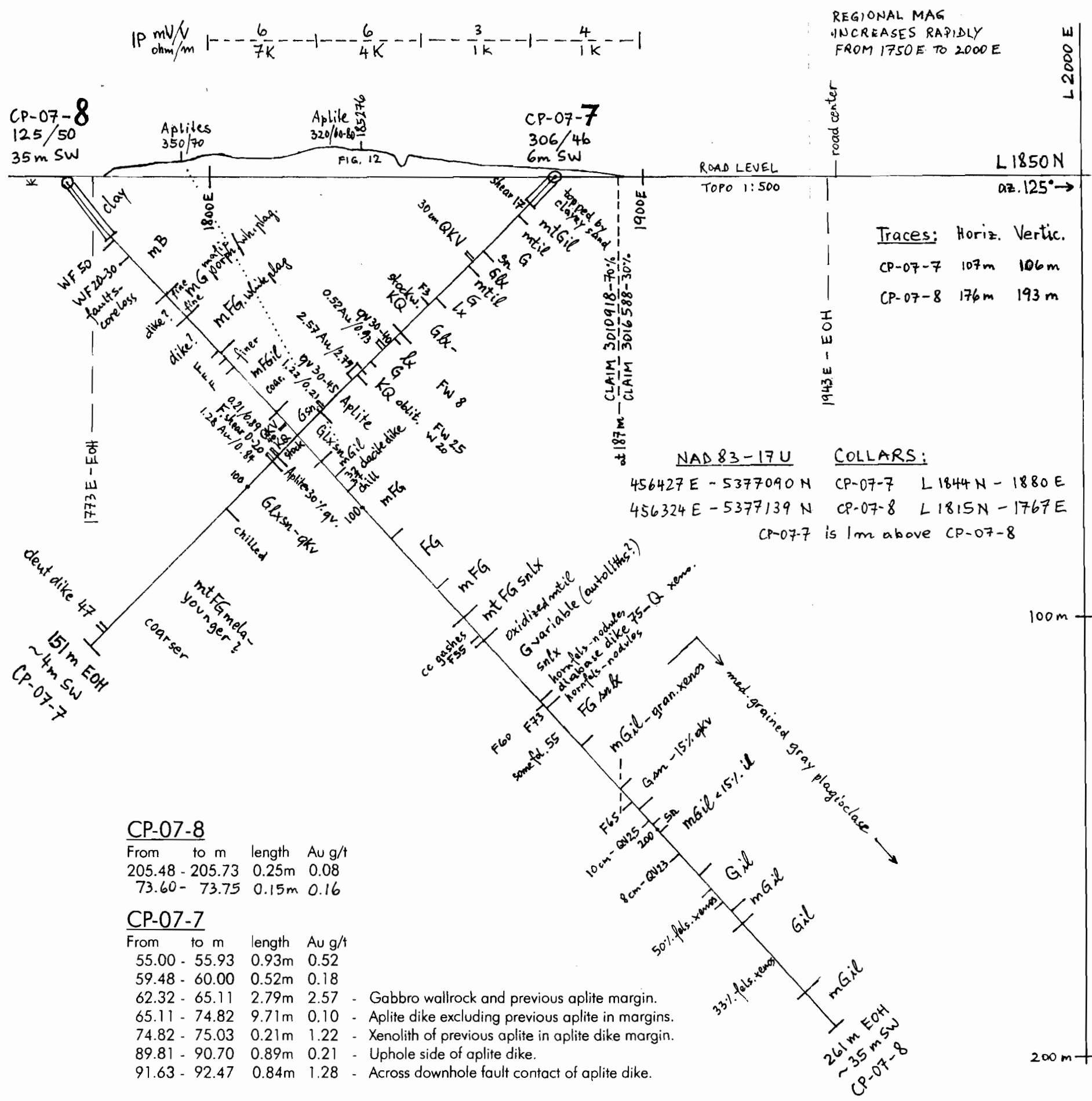
5379 000 N

458 000 E

79

78

77



Legend and Rock Description
(Highway Gold 2007 Drilling)

- Rock Units:**
- Aplite Pale olive, <1 mm grained felsic dikes, with very similar haloes (QK?-alteration) but some sphene or leucoxene still visible in haloes.
 - B Basalt, gray to melanocratic dark gray.
 - FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 1 mm, <15% disseminated, or with
 - FGil magnetic ilmenite likely due to intergrowth or exsolution of magnetite (mil), or
 - mFGil octahedrally laminated magnetite-ilmenite, which shows when altered.
 - FGsn When ilmenite near aplite or faults is altered to sphene (sn),
 - FGlx or to pale-buff leucoxene (lx) of same habit visible on wet core.
 - G Medium-grained gray gabbro, here with gray plagioclase.

- Structure:**
- 350/70 Strike azimuth and right-hand dip.
 - F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
 - FZ broken core, or some gouge. FZ is wider fault zone.
 - QK Quartz-microcline? (with ankerite?) as thick vein (QKV), or stockwork, or ubiquitous alteration.
 - qcv Veins of quartz-calcite, or QV if >15cm thick.
 - W Water seam, as reported by drillers, or at limonite alteration.

Main values plotted:
Au in g/t, over meters, e.g. 2.57Au / 2.79

CP-07-8

From	to m	length	Au g/t
205.48	- 205.73	0.25m	0.08
73.60	- 73.75	0.15m	0.16

CP-07-7

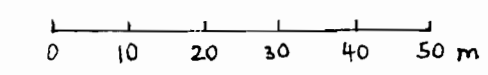
From	to m	length	Au g/t	Description
55.00	- 55.93	0.93m	0.52	
59.48	- 60.00	0.52m	0.18	
62.32	- 65.11	2.79m	2.57	- Gabbro wallrock and previous aplite margin.
65.11	- 74.82	9.71m	0.10	- Aplite dike excluding previous aplite in margins.
74.82	- 75.03	0.21m	1.22	- Xenolith of previous aplite in aplite dike margin.
89.81	- 90.70	0.89m	0.21	- Uphole side of aplite dike.
91.63	- 92.47	0.84m	1.28	- Across downhole fault contact of aplite dike.

DDH **CP-07-7** and **CP-07-8**

Section L1850 N

CLAIM POST RESOURCES INC.
Kamiskotia Project - Highway Gold Area
14 Feb 2008, by Hermann Daxl, M.Sc.

Scale: 1 : 1000





INTERSECTION OF HIGHWAY GOLD ZONE
2.57 g/t Au over 2.79m (884 to 532),
62.32 to 65.11m
and other gold values

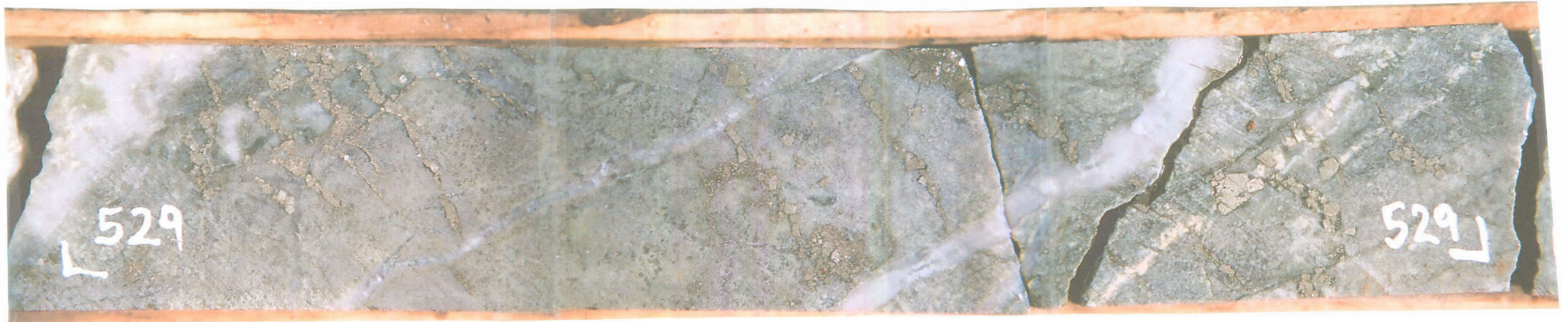
CP-07-7

CLAIM POST RESOURCES INC.
Kamiskotia Project - Highway Gold Area
14 Feb 2008, by Hermann Daxl, M.Sc.

This composite photograph of the main gold-bearing intersection shows an aplite dike with its quartz-microcline halo into the wallrock gabbro uphole, which also altered ilmenite to sphene-leucoxene. The contact is obtuse between samples 51530/84886 (530/886 on photo), or if this is a remainder of an older aplite prior to the deposition of pyrite-gold, 30-45CA between 532/533. The gold values (in red, in g/t) correlate with <7mm pyrite cubes along fractures, often resulting in jagged veinlets. The cubes often have a <0.3mm selvage of dark quartz which limits the conductivity of the veinlets. These pyrite veinlets are crosscut by the quartz tension gashes caused by the dike at nearly right angles, and would therefore be parallel to the dike and older. They occur also in the remaining margin of that previous aplite (51532), in the same direction and also with gold values. Such a previous aplite also exists as a xenolith within the downhole margin of the dike and also has gold values.

The newer aplite with very fine disseminated pyrite and its quartz-microcline halo returned only a few anomalous values. One could therefore hypothesize that the gold-bearing pyrite had deposited in a pre-cursor fracture zone of this newer aplite dike. The few core angles of the pyrite cube veinlets present range from 45-60 CA, suggesting a true thickness of over 2m. This would better fit the aplite outcrop at L1850N - 1794E, attitude 350/70, than the one of the Highway Gold showing nearly vertically above the intersection of 320/60-80 overall. The high gold values with pyrite at the showing also occur only in a small part probably of previous aplite. Much overburden stripping is recommended especially between the known aplite dikes and between the two drill holes CP-07-7 and CP-07-8, concentrating on signs of pyrite anywhere.

The gold in CP-06-5 occurs in the same kind of cubic pyrite veinlets, there with a halo of gray quartz, in chaotic very fine-grained gabbro uphole from its contact to tonalite. The gray haloes would have been obliterated here. This confirms that gold did not depend on the alteration present here, but deposits with cubic pyrite and very minor gray quartz along fractures. The intersection in CP-06-5 is at 620m towards 205 az. from here.



NQ - 47mm diameter sawed half-core of sample 51529, grading 20.46 g/t Au over 0.27m, at 64.15 - 64.42m downhole in CP-07-7.

Pyrite veins crosscut by quartz tension gashes (51529, 51528).



Clusters of octahedrally laminated magnetite-ilmenite in gabbro.



CP-07-7

Legend and Rock Description

(Highway Gold 2007 Drilling)

Rock Units:

- Aplite Pale olive, <1 mm grained felsic dikes, with very similar haloes (QK?-alteration) but some sphene or leucoxene still visible in haloes.
- B Basalt, gray to melanocratic dark gray.
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 1 mm, <15% disseminated, or with
- mFGil magnetic ilmenite likely due to intergrowth or exsolution of magnetite (mil), or
- mtFGil octahedrally laminated magnetite-ilmenite, which shows when altered.
- FGsn When ilmenite near aplite or faults is altered to sphene (sn),
- FGlx or to pale-buff leucoxene (lx) of same habit visible on wet core.
- G Medium-grained gray gabbro, here with gray plagioclase.

Structure:

- 350/70 Strike azimuth and right-hand dip.
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear,
- FZ broken core, or some gouge. FZ is wider fault zone.
- QK Quartz-microcline? (with ankerite?) as thick vein (QKV), or stockwork, or ubiquitous alteration.
- qcv Veins of quartz-calcite, or QV if >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Main values plotted:

Au in g/t, over meters, e.g. 2.57Au / 2.79

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-07-7

4-Corners Grid (L2000E is 35 az, Mag decl. 11 W, L1850N is 125°az) Page 1 of 9

Grid Location (m): L 1844 N - 1880 E

Map: G-3986 Township: JAMIESON Claims: 3010918 - 100%

UTM NAD 83 - Elevation 1 m above CP-07-8

17U 0456427E - 5377090N

DDH Direction (azimuth) / Dip (plunge): 306/46 degrees

Hole Length: 151 m Core Diameter: NQ - 47 mm

Casing Length: 12 m (5 cored) Overburden Thickness: 5 m (clayey sand outcrop)

Casing left in hole and capped, marked by wood post.

Other: Had water return to end.

Core stored in 35 trays at: 6076 King St, Porcupine, Ont.

Drilling Started: 30 JUL 2007 Finished: 03 AUG 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: DAXL Hole stopped by: DAXL

Logged by: H. Daxl, M.Sc.

Submitted and Signed: *[Signature]* 14 Feb. 2008

Dip-Acid Tests:

37m 44°
100m 45°

Trace:

107 m horiz.
106 m vertical

Samples (Continuous sawed half core):

51501 - 516, 51518 - 530, 51532 - 546, 51548 - 564,
51581 - 591, 51593 - 599, 84876 - 886, 84888 - 906.

Groundwater:

Seams at 50.50 - 52.90, 59.50 - 60.10, 62.32 m

Highlights:

From m	length m	Au g/t	
55.00	0.93	0.52	
59.48	0.52	0.18	
62.32	2.79	2.57	Gabbro wallrock and previous aplite margin.
65.11	9.71	0.10	Aplite dike excluding previous aplite in margins.
74.82	0.21	1.22	Xenolith of previous aplite in aplite dike margin.
89.81	0.89	0.21	Uphole side of aplite dike.
91.63	0.84	1.28	Across downhole fault contact of aplite dike.

Legend:

- H Mohs' hardness, as measure of alteration.
- M5 Magnetic like magnetite, M0 = nonmagnetic.
- CA Degrees to core axis.
- fizz Reaction to cold 10% HCl.
- RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

BCD (2nd,3rd,4th 250g pulp), E (Expert Lab), G (Gravimetric),
N (Neutron activation), T (near-Total ICP), W (fusion, majors + 45).
Swastika Lab, Expert Lab, Actlabs (for NTW), ALS Chemex.

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS -% -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
0 - - 8.50	OVERBURDEN Clayey sand. Cored various pebbles to boulders below 7m. casing to 12 m.													
8.50 - - 12.00	SHEARED GABBRO - mt il Same gabbro as below but well sheared 17 CA and calcite leached out. Vugs but no fizz. Top 50 cm weathered Kaki. No veins. H=3. Moderately magnetic with same magnetite-ilmenite as below. RQD 25%. Else barren.													
12.00 - - 23.60	GABBRO - mt il (=octah. lam.) Medium-gray, diffusely medium- grained, massive, <1% quartz-veins appear downhole, H=5. 2-5% magnetite-ilmenite as per octahedral lamination and alteration to sphene downhole. Mostly as < 7mm loose clusters. Moderate fizz throughout. RQD 90-95% downhole. Barren.													
	51581 Homogeneous for whole rock analysis "mt il" conducts well in certain grain directions. Note: Such octahedral lamination was not encountered in CP-06-1 to 6, only hemo-ilmenite.	51581	13.00 - 13.25	0.25								0		

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
23.60 - -28.10	GABBRO - LEUCOXENE												
Glx	Same gabbro but ilmenite altered to leucoxene. Minor local shear along core. Nonmagnetic, minor fiss, RQD 50% near vein. Barren.												
QKV	26.40 - 27.30 Quartz - microcline? chlorite vein 20 CA, Kspas pinkish and weathers olive with much fiss. 84876 typical. 3% < 1 cm such veins nearby.	51593	26.40 - 26.70	0.30						0.02			
		84876	27.00 - 27.26	0.26						0			
28.10 - -38.50	GABBRO - mt il												
mtG il -lx	Same gabbro. Massive. Strongly to weakly magnetic down-hole as magnetite-ilmenite alters to leucoxene being visible as triangular pattern. Minor fiss. RQD 98%. Else barren.												
38.50 - -50.00	GABBRO - LEUCOXENE - KQ STOCKWORK												
Glx KQ stock work	Same gabbro but nonmagnetic as ilmenite is mostly leucoxene with triangular lamination still visible. 25% microcline? - quartz stockwork only sometimes as parallel veins 20-30 CA. No fiss. RQD 65%. Barren.	84877	40.96 - 41.23	0.27						0			
		84878	43.00 - 43.37	0.37						0			
		84879	48.87 - 49.18	0.31						0			

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
F3	42.00 FAULT 3 CA, 1 cm cream gouge.												
50.00 - -64.58	GABRO - LEUCOXENE TO KQ ALTERED												
	Stockwork changed to 5-10% < 5 cm barren milky quartz veins 30-40 CA and quite parallel. Gradual pervasive pale-olive microcline-quartz alteration obliterates leucoxene down-hole, probably is a halo from downhole.	84880	52.00 - 52.36	0.36						0			
Glxqv to KQ		51501	54.20 - 54.60	0.40						E 0.01	E 0.01		
		51502	54.60 - 55.00	0.40						E 0			
		51503	55.00 - 55.31	0.31						E 0	B 0.25		
		51504	55.31 - 55.76	0.45						E 0.51	C 1.00	B 0.73	0.67
		84881	55.76 - 55.93	0.17						0.58	E 0.63		0.52 g/t Au / 0.93 m
	Nonmagnetic, no fizz, RRD 75-90% but less when faulted. H=5-6.	51505	55.93 - 56.30	0.37						E 0	B 0.01		
		51506	56.30 - 56.70	0.40						E 0	B 0.01		
		51507	56.70 - 56.90	0.20						E 0	B 0.01		
	Very local < 7mm pyrite cubes as few disseminations or as jagged cube veins	51508	56.90 - 57.27	0.37						E 0	B 0.01		
	45-60 CA cross-cut by milky quartz veins subvertical to them. Gold correlates with pyrite (like in previous zones drilled CP-06-1 to 6). Such cube veins occur in CP-06-5 and also correlate with gold.	51509	57.27 - 57.64	0.37						E 0	B 0.03		
	7% pyrite in 51529, but much less in the few other samples with gold values.	51510	57.64 - 58.00	0.36						E 0	B 0.01		
		51511	58.00 - 58.39	0.39						E 0.01	B 0.02		
		51512	58.39 - 58.83	0.44						E 0	B 0.01		
		51513	58.83 - 59.21	0.38						E 0	E 0		Wt 51513 Whole Rock Fusion
		51514	59.21 - 59.48	0.27						E 0			SiO ₂ 39.43 LOI 17.85
		51515	59.48 - 60.00	0.52						E 0.07	B 0.27		Al ₂ O ₃ 10.30 K ₂ O 2.99
		51516	60.00 - 60.14	0.14						E 0			Fe ₂ O ₃ 12.71 CaO 8.02
		84882	60.14 - 60.38	0.24						0			MgO 5.61 Na ₂ O 0.24
	54.20 - 76.87 CONTINUOUS SAMPLES, fitted except 55.10 broken, 59.70 fault, 70.00 broken, 75.20 76.87 broken all continuous sawed.	51518	60.38 - 60.70	0.32						E 0			J ₂ O ₂ 1.59 V 0.03
	Else all fitted.	51519	60.70 - 61.00	0.30						E 0			
		84883	61.00 - 61.39	0.39						0			
		51520	61.39 - 61.77	0.38						E 0			
		51521	61.77 - 62.14	0.37						E 0			
	Pyrite cubes often have a < 0.3 mm selvage of dark quartz. Cube veins are therefore not conductive although the pyrite is.	51522	62.14 - 62.32	0.18						E 0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-07-7 Page 6

FROM - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %g/t					30g F.A. - g/t			OTHERS - % - g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
	Gold with chalcopyrite in quartz-vein as in hole CP-06-6 would be a fourth system encountered in the 8 holes drilled so far.	84891	69.46 - 69.71	0.25			N 0			0.58	N 0.53			
		51546	69.71 - 70.00	0.29			N 0			N 0				
		51548	70.00 - 70.27	0.27	N 0	T 0	T 0	T 0.7	T 0.2	N 0.09	N 0.12	W*	N, T	Al 2.93 T K 2.09 T
		51549	70.27 - 70.60	0.33			N 0			N 0.02				Fe 2.35 N Na 1.50 N
		51550	70.60 - 70.88	0.28			N 0			N 0				Mg 0.38 T Ca 1.83 T
	See PHOTO OF CORE 61.00 - 73.70 and detail of sample 51529. See also part of 51528 showing pyrite vein cut by quartz-vein, and 51581 showing magnetite-ilmenite, which has octahedral laminations more visible where altered to sphene or leucosene.	51551	70.88 - 71.09	0.21			N 0			N 0.29	B 0.33			
		51552	71.09 - 71.51	0.42			N 0.01			N 0	B 0			
		51553	71.51 - 71.93	0.42			N 0			N 0.01	B 0.01			
		84892	71.93 - 72.20	0.27						0				
		51534	72.20 - 72.40	0.20			N 0			N 0				
		84893	72.40 - 72.58	0.18						0.08	B 0.01			
		51555	72.58 - 73.00	0.42			N 0			N 0.33				65.11 - 74.82
		51556	73.00 - 73.37	0.37			N 0			N 0.01				Aplite excl. its margin, anomalous gold is 0.10 g/t Au over 9.71m.
		51557	73.37 - 73.70	0.33			N 0.01			N 0.22				
	The few samples taken at the Highway Gold showing nearby also have gold values only where and relative to pyrite. The quartz-veins of the showing may be unrelated tension gashes perpendicular to the aplite dike, not a fracture zone. In CP-07-7 the pyrite planes are perpendicular to younger quartz-veins. Tension gashes depend on the host, and cannot be projected.	51558	73.70 - 73.99	0.29			N 0			N 0.14	B 0.03			
		51559	73.99 - 74.34	0.35			N 0			N 0				
		51560	74.34 - 74.82	0.48			N 0			N 0.02				
		84894	74.82 - 75.03	0.21	T 0	T 0	N 0.02	T 0.4	T 0.5	0.55	N 1.07	B 2.71	N, T	Al 5.77 T K 1.32 T
		51561	75.03 - 75.40	0.37			N 0			N 0.02				Fe 1.89 N Na 2.40 N
		51562	75.40 - 75.84	0.44			N 0			N 0				Mg 0.48 T Ca 2.02 T
		51563	75.84 - 76.27	0.43			N 0			N 0				
		51564	76.27 - 76.61	0.34			N 0			N 0				
		84895	76.61 - 76.87	0.26						0.05				
NOTE:	HIGHWAY GOLD SHOWING: Previous sample 185272 in center at L1851N-1837E. Of new chip samples of various rocks only the ones with pyrite returned gold values:													
	84910 fresher part, 15% pyrite	84910	FROM CENTER	CHIPS						10.97	12.34			51548 Whole Rock Fusion
	84949 less fresh, 15% pyrite	84949	OF	CHIPS						5.97	6.51			SiO ₂ 68.86 LOI 5.72
	84950 much older weathered, 15% pyrite	84950	SHOWING	CHIPS						5.55				Al ₂ O ₃ 12.43 K ₂ O 2.73
														Fe ₂ O ₃ 4.04 Na ₂ O 2.40
														MgO 0.89 CaO 2.83
														TiO ₂ 0.41 V 0

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-07-8

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4-Corners Grid (L2000E is 35 az, Mag decl. 11 W)

Grid Location (m): parallel L1815N - 1767E

Map: G-3986 Township: JAMIESON Claims: 3010918 - 70%

UTM NAD 83 - Elevation 1m below CP-07-7 3016588 - 30%

17U 0456324 E - 5377139 N

DDH Direction (azimuth) / Dip (plunge): 125/50 degrees

Hole Length: 261 m Core Diameter: NQ - 47 mm ^{humus on}

Casing Length: 16 m Overburden Thickness: 12 m (dense clay)

Casing left in hole and capped, marked by wood post, cap bolted.

Other: Can suck enough water for drilling. Used rod grease.

Core stored in 60 trays at: 6076 King St, Porcupine, Ont.

Samples (Continuous sawed half core):

51600 - 611, 84915 - 943.

Highlights:

Legend:

- H Mohs' hardness, as measure of alteration.
- M5 Magnetic like magnetite, M0 = nonmagnetic.
- CA Degrees to core axis.
- fizz Reaction to cold 10% HCl.
- RQD % core length longer than 2.5 x diam, > 12cm.

Analyses

BCD (2nd,3rd,4th 250g pulp), E (Expert Lab), G (Gravimetric), N (Neutron activation), T (near-Total ICP), W (fusion, majors + 45). Swastika Lab, Expert Lab, Actlabs (for NTW), ALS Chemex.

Drilling Started: 03 Aug 2007 Finished: 10 Aug. 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: DAXL Hole stopped by: DAXL

Logged by: H. Daxl, M.Sc. *H. Daxl* 14 Feb. 2008

Submitted and Signed:

Dip-Acid Tests:

27 m 46°
120 m 47°
220 m 47°

Trace:

176 m horiz.
193 m vertical
claimline at 187m downhole

Groundwater: No return water below 201 m

Seams at faults, especially 28-33m, 50-54m.

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS - % -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
51.60 - - 70.70	FINE GABBRO - ILMENITE - MAGNETIC													
mFG il	Very fine with gray plagioclase and massive to 57 m. Then fine to locally medium-grained down hole, with 1% quartz-epidote xenoliths 65-68 cm. Sparse granitic xenoliths with assimilation. H=5-6.	84915	70.38 - 70.70	0.32						0				
	Weakly magnetic, minor fizz. RQD 60-90% down hole. Locally <5% ilmenite <1 mm visible, often magnetic. Else barren.													
F	53.80-53.88 FAULT finely crushed													
F	56.30-56.45 FAULT finely crushed.													
	57.56-57.60 4 cm quartz-xen in 55 CA.													
70.70 - - 85.80	GABBRO - SPHENE - KQ STOCKWORK													
Gm lx KQ stock	Variously dark green-gray to pale olive altered by quartz-microcline? stock-work. Ilmenite replaced by sphene-tascoxene. Medium-grained. H=5-6, <10% quartz-microcline veins <10 cm near center subparallel to minor shear near 50 CA, some with sharp beige halo.	84916	72.20 - 72.42	0.22						0				
		84917	72.75 - 73.05	0.30						0				
		84918	73.40 - 73.60	0.20						0.03				
	Nonmagnetic, no fizz, RQD 60-90%, Barren.													
QKV 40	73.36-73.69 QKV, some olive, 40 CA, fex <4 mm py.	51602	73.60 - 73.75	0.15						0.16				

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS - % - g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
193.50 - - 214.00 mG il	GABBRO - ILMENITE - MAGNETIC													
	Medium-grained gray plagioclase and dark-greenish mafics. Massive. H = 6-7. 10% pink granitic veins < 5cm to 196.20 with few 1 cm bands of magnetite.	84933	196.17-196.35	0.18						0				
	Strongly to moderately magnetic downhole mostly with 5-15% < 1mm ilmenite but larger < 5mm laminated subhedra at 196.50 - 198.00 quite magnetic maybe magnetite-ilmenite although no octa- hedral shapes obvious. Sphere near 200 m. No fizz. RQD 95-98%. barren.	84934	197.08-197.35	0.27						0			0 Pt, 0 Pd	
		84935	205.48-205.73	0.25						0.13	^B 0.03		W+ 0 Pt, 0 Pd	
		84936	206.54-206.83	0.29						0	^B 0		84935 Whole Rock Fusion SiO ₂ 37.43 LOI 14.81 Al ₂ O ₃ 7.58 K ₂ O 0.96 Fe ₂ O ₃ 18.82 Na ₂ O 0.65 MgO 5.93 CaO 9.20 TiO ₂ 2.58 V 0.07	
QV 25	196.27-196.50 Milky quartz-vein 25 CA. 10 cm thick, barren. 84933.	84937	206.83-207.00	0.17						0	^B 0			
QV 23	206.95-207.15 Milky quartz-vein 23 CA. much muscovite alteration no effect on ilmenite. Cluster < 4 mm pyrite cubes. 84937. 10 cm thick													
214.00 - - 225.00 Gil- xenos	GABBRO - ILMENITE													
	Same gabbro but nonmagnetic. No fizz. RQD 85-95% downhole.	84938	218.22-218.44	0.22						0				
		84939	219.27-219.47	0.20						0				
	214.40-214.50 Calcite-quartz-chlorite vein 218.25-222.00 50% assimilated felsic xenoliths. Few quartz-microcline? veins.	84940	219.72-219.96	0.24						0				



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

7W-2805-RA1

Company: **CLAIM POST RESOURCES INC.**
Project: CP-07-V
Attn: H. Daxl

Date: SEP-05-07
CP-07-V

We hereby certify the following Assay of 77 Core/Pulp samples submitted AUG-21-07 by .

Sample Number		Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84875	TEST PULP 103525	0.12 ✓	-	-	-
84876		Nil	-	-	↓
84877		Nil	-	-	-
84878		Nil	-	-	-
84879		Nil	-	-	↓
84880		Nil	-	-	-
84881		0.58	-	-	-
84882		Nil	-	-	-
84883		Nil	-	-	-
84884		4.25	4.32	-	-
84885		1.78	1.80	-	-
84886		0.69	-	-	↓
84887	= 84542 SW	1.27 ✓	-	-	↓
84888		Nil	-	-	↓
84889		0.14	-	-	-
84890		0.05	-	-	-
84891		0.58	-	-	-
84892		Nil	-	-	-
84893		0.08	-	-	-
84894		0.55	-	-	-
84895		0.05	-	-	-
84896		0.04	-	-	-
84897		Nil	-	-	-
84898		Nil	-	-	-
84899		Nil	-	-	-
84900		0.45	-	-	-
84901		Nil	-	-	-
84902		0.05	-	-	-
84903		Nil	-	-	-
84904		0.13	0.10	-	↓

Certified by Dennis Chant



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 3

Assay Certificate

7W-2805-RA1

Company: **CLAIM POST RESOURCES INC.**
Project: CP-07-V
Attn: H. Daxl

Date: SEP-05-07

We hereby certify the following Assay of 77 Core/Pulp samples submitted AUG-21-07 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84905	Nil	-	-	-
84906	Nil	-	-	-
84907	TEST PULP 34690 EX 1.51 ✓	-	-	-
84908	near 185337 0.14	-	<0.005	<0.005
84909	ochre crust on diorite Nil	-	-	-
84910	at 185330 10.97	12.34	-	-
84911	near 185274 0.38	-	<0.005	<0.005
84912	60 m NW Nil	-	-	-
84913	30 m N Nil	-	-	-
84914	near 185315 0.03	-	-	-
84915	Nil	-	-	-
84916	Nil	-	-	-
84917	Nil	-	-	-
84918	0.03	-	-	-
84919	Nil	-	-	-
84920	Nil	-	-	-
84921	Nil	-	-	-
84922	Nil	-	-	-
84923	Nil	-	-	-
84924	Nil	-	-	-
84925	Nil	-	-	-
84926	Nil	-	-	-
84927	0.03	-	<0.005	<0.005
84928	Nil	Nil	-	-
84929	Nil	-	-	-
84930	Nil	-	-	-
84931	Nil	-	-	-
84932	Nil	-	-	-
84933	Nil	-	-	-
84934	Nil	-	<0.005	<0.005

CP-07-7

local chips to test near showing above holes

CP-07-8

Certified by Denis Chroty



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

7W-2805-RA1

Company: **CLAIM POST RESOURCES INC.**
Project: CP-07-V
Attn: H. Daxl

Date: SEP-05-07

We hereby certify the following Assay of 77 Core/Pulp samples submitted AUG-21-07 by .

Made 250 g pulp

30 g FA-AA

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	
84935	0.13	-	<0.005	<0.005	
84936	Nil	-	-	-	
84937	Nil	-	-	-	
84938	Nil	-	-	-	
84939	Nil	-	-	-	
84940	Nil	-	-	-	
84941	Nil	-	-	-	
84942	0.01	-	<0.005	<0.005	
84943	Nil	-	-	-	
84944	TEST PULP 2500 0.48 ✓	-	0.04 ✓	0.21 ✓	
84945	QV near Tp. line Nil	-	-	-	
84946	Wallrock -" - Nil	-	-	-	
84947	QV. -" - 0.02	-	-	-	
84948	near 185247 (clean) 0.10	-	<0.005	<0.005	
84949	near 185330 (fresher) 5.97	6.51	-	-	
84950	near 185330 (weath) 5.55	-	-	-	
84951	TEST PULP 84510 EX 4.46 ✓	-	-	-	
Blank	Nil	-	-	-	
STD OXK48	3.53 ✓	-	-	-	

CP-07-8

local chips to test near showing above holes and area. Also relating to previous samples from showing, by JENSEN.

Certified by Dennis Chroth

***** Certificate of analysis *****

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 200 /04

Page : 1 of 2

Client : Claim Post Resources Inc.	
Addressee : Hermann Daxl 39-630 Riverpark Road Timmins Ontario P4P 1B4 Telephone : (705) 264-4929 Fax : (705) 264-4929	Folder : 20890 Your order number : CP-07-W Project : Total number of samples : 33 (CORE, AND REJECT 84881 + 84)

Designation	Au FA-AA ppb 5	Au-Dup FA-AA ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
51501	11	10		
51502	<5			
51503	<5			
51504	514			
51505	<5			
51506	<5			
51507	<5			
51508	<5			
51509	<5			
51510	<5			
51511	10			
51512	5			
51513	<5	<5		
51514	<5			
51515	87			
51516	6			
51517 = 84881	626			
51518	<5			
51519	<5			
51520	<5			

ONLY MADE ABOUT 100 - 250 g PULPS.
Supposedly made 30g Fire Assay - Atomic Absorption,
but 2 gravimetric as marked.

All 33 samples of CP-07-7
gold zone 54.20 - 65.33 m.

CP-07-W

Laboratoire Expert Inc.

127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

*** Certificate of analysis ***

Date : 2007/04

Page : 2 of 2

Client : Claim Post Resources Inc.			
Addressee : Hermann Daxl		Folder : 20890	
39-630 Riverpark Road Timmins Ontario		Your order number : CP-07-W	
P4P 1B4		Project :	
Telephone : (705) 264-4929 Fax : (705) 264-4929		Total number of samples : 33	

Designation	Au FA-AA ppb 5	Au-Dup FA-AA ppb 5	Au FA-GRAV g/t 0.03	Au-Dup FA-GRAV g/t 0.03
51521	<5			
51522	<5			
51523	<5			
51524	88			
51525	11	14		
51526	<5			
51527	720			
51528	542			
51529	>DL		19.06	17.90
51530	435			
51531 = 84884	2290		2.40	
51532	731			
51533	97			

Quality Analysis ...



Innovative Technologies

Date Submitted: 03-Jan-08
Invoice No.: A08-0020
Invoice Date: 31-Jan-08
Your Reference:

CLAIM POST RESOURCES INC
39-630 RIVERPARK ROAD
TIMMINS ON P4P 1B4
Canada

CP-07-X

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

34 Core samples were submitted for analysis.

Made ~ 250 pulps

The following analytical packages were requested:

Code 1D INAA(INAAGEO)
Code 1H2 INAA(INAAGEO)/Total Digestion ICP(TOTAL)/Total
Digestion ICP/MS

REPORT **A08-0020**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Elements which exceed the upper limits should be analyzed by assay techniques. Some elements are reported by multiple techniques. These are indicated by MULT.
For values exceeding the upper limits we recommend assays.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "C. Douglas Read".

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

Activation Laboratories Ltd. Report: A08-0020

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta	Th
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm
Detection Limit	2	5	0.5	50	0.5	1	1	5	1	0.01	1	1	5	1	0.01	20	15	0.1	0.1	3	0.02	0.05	0.5	0.2
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
51534	< 2	< 5	7.3	180	< 0.5	< 1	7	< 5	< 1	1.88	7	< 1	< 5	< 1	2.82	< 20	< 15	< 0.1	5.7	< 3	< 0.02	< 0.05	< 0.5	6.4
51535	158	< 5	5.9	230	< 0.5	< 1	8	16	< 1	2.11	8	< 1	< 5	< 1	0.83	180	80	0.2	5.4	< 3	< 0.02	< 0.05	< 0.5	6.3
51536	68	< 5	11.5	380	< 0.5	2	8	8	< 1	2.20	8	< 1	< 5	< 1	1.53	< 20	< 15	< 0.1	6.1	< 3	< 0.02	< 0.05	< 0.5	7.9
51537	378	< 5	7.7	< 50	< 0.5	< 1	8	9	< 1	2.02	7	< 1	< 5	< 1	1.70	< 20	< 15	< 0.1	5.9	< 3	< 0.02	< 0.05	< 0.5	7.5
51538	22	< 5	5.8	430	< 0.5	< 1	7	10	< 1	2.39	7	< 1	< 5	< 1	1.80	< 20	88	< 0.1	6.6	< 3	< 0.02	< 0.05	2.7	7.2
51539	18	< 5	11.3	< 50	< 0.5	< 1	8	14	< 1	2.00	8	< 1	< 5	< 1	1.88	< 20	52	0.2	6.4	< 3	< 0.02	< 0.05	< 0.5	7.4
51540	25	< 5	11.4	320	< 0.5	< 1	6	< 5	< 1	1.73	6	< 1	< 5	< 1	1.04	< 20	39	< 0.1	5.5	< 3	< 0.02	< 0.05	2.5	5.8
51541	290	< 5	9.2	320	< 0.5	< 1	5	10	< 1	1.87	7	< 1	< 5	< 1	1.42	< 20	51	< 0.1	6.1	< 3	< 0.02	< 0.05	2.2	6.6
51542	66	< 5	17.6	380	< 0.5	< 1	8	9	< 1	1.99	7	< 1	< 5	< 1	1.49	< 20	54	< 0.1	5.5	< 3	< 0.02	< 0.05	< 0.5	5.8
51543	92	< 5	7.3	< 50	< 0.5	< 1	5	11	< 1	2.07	7	< 1	< 5	< 1	2.03	< 20	52	< 0.1	6.2	< 3	< 0.02	< 0.05	< 0.5	6.9
51544	< 2	< 5	4.3	340	< 0.5	< 1	8	13	< 1	1.99	7	< 1	< 5	< 1	2.00	< 20	75	< 0.1	6.3	< 3	< 0.02	< 0.05	< 0.5	6.1
51545	58	< 5	10.3	< 50	< 0.5	< 1	6	9	< 1	2.21	8	< 1	< 5	< 1	1.53	110	49	< 0.1	6.7	< 3	< 0.02	< 0.05	1.9	6.8
51546	< 2	< 5	3.5	360	< 0.5	3	5	9	< 1	2.17	7	< 1	< 5	< 1	1.73	< 20	76	< 0.1	6.1	< 3	< 0.02	< 0.05	< 0.5	5.7
51547 = 84891	532	< 5	17.9	480	< 0.5	< 1	9	< 5	< 1	2.31	7	< 1	< 5	< 1	1.84	< 20	< 15	< 0.1	6.7	< 3	< 0.02	< 0.05	2.5	6.8
51548	93	< 5	9.7	400	< 0.5	2	8	< 5	< 1	2.28	7	< 1	< 5	< 1	1.51	< 20	< 15	< 0.1	6.3	< 3	< 0.02	< 0.05	< 0.5	6.8
51549	19	< 5	8.3	350	< 0.5	< 1	8	10	< 1	2.00	7	< 1	< 5	< 1	1.78	< 20	< 15	< 0.1	6.5	< 3	< 0.02	< 0.05	< 0.5	6.7
51550	< 2	< 5	7.1	410	< 0.5	< 1	8	12	< 1	2.25	7	< 1	< 5	< 1	1.85	< 20	< 15	< 0.1	6.7	< 3	< 0.02	< 0.05	< 0.5	6.3
51551	290	< 5	13.4	420	< 0.5	3	9	< 5	< 1	2.15	8	< 1	< 5	< 1	1.36	< 20	57	< 0.1	6.9	< 3	< 0.02	< 0.05	2.0	6.4
51552	< 2	< 5	4.1	270	0.8	2	4	9	< 1	1.82	5	< 1	< 5	< 1	0.30	< 20	41	0.1	5.1	< 3	< 0.02	< 0.05	< 0.5	4.1
51553	13	< 5	6.1	350	< 0.5	3	8	10	< 1	2.08	8	< 1	< 5	< 1	1.60	< 20	51	< 0.1	6.9	< 3	< 0.02	< 0.05	< 0.5	5.8
51554	< 2	< 5	8.5	480	< 0.5	< 1	5	8	< 1	2.30	8	< 1	< 5	< 1	2.28	< 20	< 15	< 0.1	7.3	< 3	< 0.02	< 0.05	< 0.5	5.9
51555	328	< 5	11.9	320	< 0.5	< 1	8	7	1	2.28	7	< 1	< 5	< 1	2.19	< 20	< 15	0.2	6.8	< 3	< 0.02	< 0.05	< 0.5	5.3
51556	15	< 5	9.0	420	< 0.5	< 1	7	12	< 1	2.40	8	< 1	< 5	< 1	2.09	130	73	< 0.1	6.9	< 3	< 0.02	< 0.05	< 0.5	6.4
51557	216	< 5	9.4	380	< 0.5	2	8	12	< 1	2.28	6	< 1	< 5	< 1	1.53	< 20	83	< 0.1	7.3	< 3	< 0.02	< 0.05	< 0.5	6.2
51558	142	< 5	9.9	< 50	< 0.5	2	9	14	< 1	2.89	6	< 1	< 5	< 1	2.52	< 20	< 15	< 0.1	7.9	< 3	< 0.02	< 0.05	3.1	5.7
51559	< 2	< 5	7.3	320	< 0.5	< 1	7	14	1	2.54	5	< 1	< 5	< 1	2.36	< 20	< 15	< 0.1	7.2	< 3	< 0.02	< 0.05	< 0.5	4.4
51560	18	< 5	7.5	290	< 0.5	< 1	9	18	< 1	2.83	7	< 1	< 5	< 1	2.55	130	< 15	< 0.1	7.9	< 3	< 0.02	< 0.05	< 0.5	4.6
51561	24	< 5	7.4	340	< 0.5	< 1	9	< 5	< 1	2.09	7	< 1	< 5	< 1	2.39	< 20	< 15	< 0.1	7.2	< 3	< 0.02	< 0.05	< 0.5	5.1
51562	< 2	< 5	9.5	< 50	< 0.5	< 1	9	< 5	< 1	2.73	8	< 1	< 5	< 1	2.81	< 20	< 15	< 0.1	7.4	< 3	< 0.02	< 0.05	< 0.5	5.3
51563	< 2	< 5	58.0	220	< 0.5	5	31	108	< 1	6.65	2	< 1	< 5	< 1	0.27	< 20	36	< 0.1	31.8	< 3	< 0.02	< 0.05	< 0.5	0.6
51564	< 2	< 5	81.9	< 50	< 0.5	5	38	128	1	7.13	2	< 1	< 5	< 1	0.13	< 20	52	< 0.1	35.6	< 3	< 0.02	< 0.05	< 0.5	< 0.2
51565 = 84894	1070	< 5	11.7	< 50	< 0.5	< 1	8	10	< 1	1.93	6	< 1	< 5	< 1	2.44	140	< 15	0.1	5.5	< 3	0.06	< 0.05	< 0.5	5.8
51566 = blank	< 2	< 5	2.1	920	< 0.5	11	14	24	< 1	8.22	2	< 1	5	< 1	2.27	< 20	< 15	< 0.1	24.5	< 3	< 0.02	0.44	22.5	3.1
51567 = Pit Bottom	< 2	< 5	3.6	< 50	< 0.5	< 1	37	104	< 1	7.78	3	< 1	< 5	< 1	2.22	< 20	< 15	0.2	40.3	< 3	< 0.02	< 0.05	2.5	1.2

all from CP-07-7 GOLD ZONE

* separate aliquot from same pulp,
1070 vs. 2710 ppb GOLD, blamed sample.



ALS Chemex
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 ALS Canada Ltd.

212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

CLAIM POST RESOURCES INC.
 502-55 UNIVERSITY AVENUE
 TORONTO ON M5J 2H7

Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 24-JAN-2008
 Account: CLAPST

CP-07-Y

CERTIFICATE OF ANALYSIS TM08004524

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm	Ag-AA45 - aqua regia	
		0.02	0.01	0.2		All of 250 g reject and 30 g Fire-Assay - Atomic Absorption - Ore Grade Au 0.01-100 ppm
51503		0.27	0.25			65.33 m
51504		0.26	0.73			
51505		0.25	0.01			
51506		0.27	0.01			
51507		0.26	0.01			
51508		0.28	0.01			gold zone to
51509		0.27	0.03			
51510		0.29	0.01			
51511		0.27	0.02			
51512		0.28	0.01			
51515		0.26	0.27			CP-07-7
51523		0.27	0.02			
51524		0.26	0.03			
51525		0.29	0.02			
51526		0.27	0.01			
51527		0.22	0.63			4.3
51528		0.31	0.47			
51529		0.20	21.9			
51530		0.16	0.53			
51532		0.25	0.93			
51533		0.26	0.04			CP-07-7
51568 = 51504		0.27	1.00			
51569 = 51527		0.22	0.85			
51570 = 51529		0.20	21.0			
51571 = 51532		0.24	0.41			
51572 = 51534		0.20	0.07			CP-07-7
51573 = 51542		0.27	0.19			
51574 = 51544		0.26	<0.01			
51575 = 51545		0.29	0.05			
51576 = 51551		0.20	0.33			
51577 = 51552		0.25	<0.01			CP-07-8
51578 = 51553		0.27	0.01			
51579 = 51558		0.26	0.03			
84888		0.25	0.05			
84889		0.27	0.94			
84893		0.18	0.01			CP-07-8
84904		0.25	0.03			
84935		0.27	0.03			
84936		0.25	<0.01			
84937		0.18	<0.01			



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To: CLAIM POST RESOURCES INC.
502-55 UNIVERSITY AVENUE
TORONTO ON M5J 2H7

Page: 1
Finalized Date: 24-JAN-2008
Account: CLAPST

CP-07-Y

CERTIFICATE TM08004524

Project:
P.O. No.: CP-07-Y
This report is for 40 Percussion samples submitted to our lab in Timmins, ON, Canada on 11-JAN-2008.
The following have access to data associated with this certificate:
HERMANN DAXL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: CLAIM POST RESOURCES INC.
ATTN: HERMANN DAXL
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CLAIM POST RESOURCES INC.
1010-55 UNIVERSITY AVENUE
TORONTO ON M5J 2H7

Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 7-FEB-2008
Account: CLAPST

CP-07-U

LIMITS 0.01-100 ppm
GOLD 30 g FA-AA

CERTIFICATE OF ANALYSIS TM08009613

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Notes
		Recvd Wt. kg	Au ppm	
		0.02	0.01	made ~250 g pulp from drill core
51581		0.49	0.01	
51582		0.50	0.01	
51583		0.70	0.01	
51584		0.47	0.10	
51585		0.62	0.10	
51586		0.52	0.02	
51587		0.66	0.06	
51588		0.51	2.98	
51589		0.37	0.81	
51590		0.64	0.17	
51591		0.56	0.02	
51592 = 84900 SW pulp		0.08	0.53	
51593		0.55	0.02	
51594		0.68	0.03	
51595		0.89	0.05	
51596		0.80	0.01	
51597		0.53	0.01	
51598		0.52	0.02	
51599		0.81	0.01	
51600		0.56	<0.01	
51601		0.28	<0.01	
51602		0.31	0.16	
51603		0.58	0.01	
51604		0.52	0.01	
51605		0.41	<0.01	
51606		0.50	0.01	
51607		0.59	<0.01	
51608		0.68	0.01	
51609		0.50	0.02	
51610		0.34	<0.01	
51611		0.34	0.04	
51612 = 51504 EX pulp		0.09	0.67	
51613 = 84927 SW pulp		0.09	0.04	



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EXCELLENCE IN ANALYTICAL CHEMISTRY
ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: CLAIM POST RESOURCES INC.
1010-55 UNIVERSITY AVENUE
TORONTO ON M5J 2H7

Page: 1
Finalized Date: 7-FEB-2008
This copy reported on 8-FEB-2008
Account: CLAPST

CERTIFICATE TM08009613

Project:
P.O. No.: CP-07-U *30 core*
3 pulp
This report is for 33 Drill Core samples submitted to our lab in Timmins, ON, Canada on 28-JAN-2008.
The following have access to data associated with this certificate:
HERMANN DAXL

SAMPLE PREPARATION

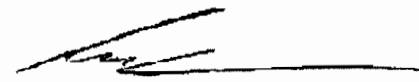
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: CLAIM POST RESOURCES INC.
ATTN: HERMANN DAXL
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager

CP-07-Z3

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Jan-08
Invoice No.: A08-0233
Invoice Date: 12-Feb-08
Your Reference: CP-07-Z1-Z3

CLAIM POST RESOURCES INC
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

14 Pulp samples and 16 Rock samples were submitted for analysis.

The following analytical packages were requested: Code 1F2 Total Digestion ICP(TOTAL)
Code 1D INAA(INAAGEO)
Code 4LITHO (1-10) Major Elements Fusion ICP(WRA)/Trace
Elements Fusion ICP/MS(WRA4B2)
REPORT A08-0233

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

For values exceeding the upper limits we recommend assays.
If value exceeds upper limit we recommend re-assay by fire assay gravimetric-Code 1A3
Values which exceed the upper limit should be assayed for accurate numbers.
We recommend using option 4B1 for accurate levels of the base metals Cu, Pb, Zn, Ni and Ag.
Option 4B-INAA for As, Sb, high W >100ppm, Cr >1000ppm and Sn >50ppm by Code 5D.
Values for these elements provided by Fusion ICP/MS, are order of magnitude only and are provided for general information. Mineralized samples should have the Quant option selected or request assays for values which exceed the range of option 4B1. Total includes all elements in % oxide to the left of total.

CERTIFIED BY :

C. Douglas Read, B.Sc.
Laboratory Manager

ACTIVATION LABORATORIES LTD.

Report Date: 2/12/2008

by 4 Litho (Li-Fusion) Whole Rock

Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O
Unit Symbol	%	%	%	%	%	%	%
Detection Limit	0.01	0.01	0.01	0.001	0.01	0.01	0.01
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP

51531

84942

25079

84565

84648

84661

51513	CP-07-7 > 58.83 m -	39.43	10.30	12.71	0.194	5.61	8.02	0.24
51548	CP-07-7 > 70.00 m -	68.86	12.43	4.04	0.042	0.89	2.83	2.40
51566	blank	21.36	4.65	14.76	0.982	6.43	18.64	3.63
84935	CP-07-8 > 205.48 m -	37.43	7.58	18.82	0.228	5.93	9.20	0.65
84964	CP-06-6 > 195.32 m -	44.78	11.34	12.18	0.198	5.69	9.77	0.03

Report Date: 2/12/2008

Analyte Symbol	K2O	TiO2	P2O5	LOI	Total	Sc	Be
Unit Symbol	%	%	%	%	%	ppm	ppm
Detection Limit	0.01	0.001	0.01	0.01	0.01	1	1
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
51531							
84942							
25079							
84565							
84648							
84661							
7 51513	QK altered Ti-Gabbro (WR) 2.99	1.591 ^{sphene}	0.23 ^{leucos}	17.85	99.16	41	2
7 51548	Aplite dike center (WR) 2.73	0.411	0.08	5.72	100.40	8	1
- 51566	Blank (Carbonatite? ank.) 0.75	0.166	0.56	26.20	98.14	29	2
8 84935	mGill (WR) 0.96	2.583	0.05 ^{il}	14.81	98.23	45	2
6- 84964	mGG il - 15% m-il cumul. 1.53	1.993	0.14 ^{ilcum.}	11.34	98.99	34	2

Drillhole CP-07...

WR = clean for "whole rock" use.

Analyte Symbol	V	Cr	Co	Ni	Cu	Zn	Ga
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	5	20	1	20	10	30	1
Analysis Method	FUS-ICP	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51531							
84942							
25079							
84565							
84648							
84661							
51513	272	140	41	80	100	170	15
51548	24	< 20	9	< 20	20	30	21
51566	94	30	15	< 20	40	90	8
84935	669	90	44	40	20	150	19
84964	464	50	39	40	80	140	17

Report Date: 2/12/2008

Analyte Symbol	Ge	As	Rb	Sr	Y	Zr	Nb
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	1	5	2	2	2	4	1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-ICP	FUS-ICP	FUS-ICP	FUS-MS
51531							
84942							
25079							
84565							
84648							
84661							
51513	1	205	62	46	37	142	6
51548	1	20	63	31	85	342	19
51566	< 1	< 5	16	5219	20	61	472
84935	1	< 5	23	96	27	71	10
84964	< 1	22	41	42	26	85	6

Report Date: 2/12/2008

Analyte Symbol	Mo	Ag	In	Sn	Sb	Cs	Ba
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	2	0.5	0.2	1	0.5	0.5	3
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-ICP
51531							
84942							
25079							
84565							
84648							
84661							
51513	< 2	< 0.5	< 0.2	1	7.6	< 0.5	301
51548	< 2	< 0.5	< 0.2	2	6.2	< 0.5	351
51566	< 2	< 0.5	< 0.2	5	< 0.5	< 0.5	1058
84935	< 2	< 0.5	< 0.2	3	< 0.5	< 0.5	185
84964	< 2	< 0.5	< 0.2	< 1	< 0.5	0.8	188

Report Date: 2/12/2008

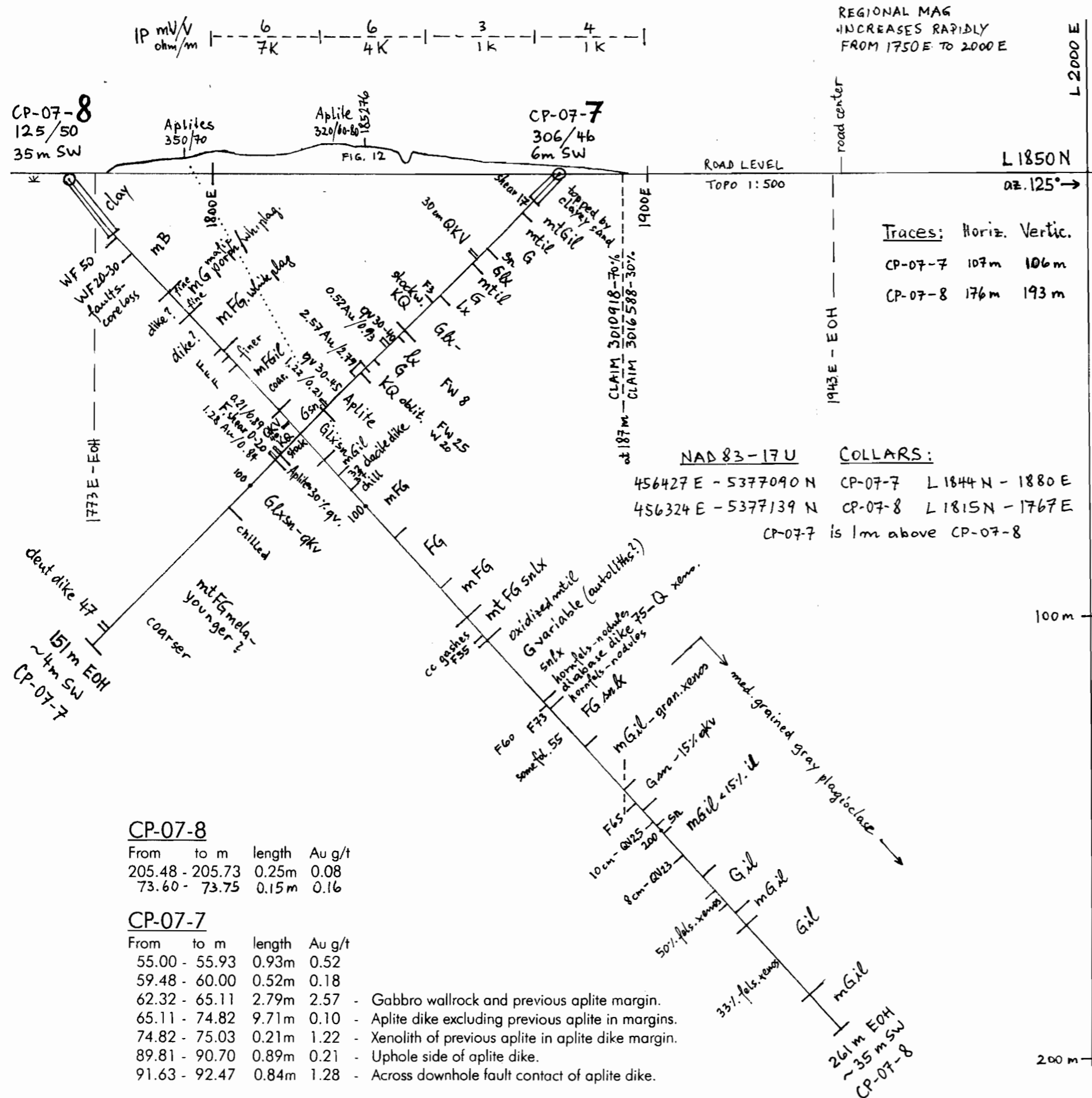
Analyte Symbol	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.1	0.1	0.05	0.1	0.1	0.05	0.1	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51531								
84942								
25079								
84565								
84648								
84661								
51513	8.1	20.0	2.46	12.6	3.7	1.07	4.7	0.9
51548	52.2	113.0	12.00	47.3	11.7	1.69	11.6	2.2
51566	230.0	388.0	34.90	96.8	17.1	4.45	10.9	1.3
84935	4.3	11.8	1.54	8.3	2.7	0.96	3.4	0.7
84964	6.5	16.3	1.98	9.8	3.0	1.60	3.6	0.7

Report Date: 2/12/2008

Analyte Symbol	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.1	0.1	0.1	0.05	0.1	0.04	0.2	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51531								
84942								
25079								
84565								
84648								
84661								
51513	5.7	1.2	3.5	0.52	3.3	0.51	3.5	0.4
51548	13.8	2.9	8.6	1.29	8.3	1.23	9.3	1.5
51566	5.8	0.9	2.0	0.23	1.2	0.14	2.3	25.4
84935	4.8	1.0	3.1	0.48	3.2	0.49	1.9	0.4
84964	4.5	0.9	2.7	0.40	2.5	0.40	2.2	0.3

Report Date: 2/12/2008

Analyte Symbol	W	Tl	Pb	Bi	Th	U
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	1	0.1	5	0.4	0.1	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
51531						
84942						
25079						
84565						
84648						
84661						
51513	2	0.2	11	0.6	1.0	0.3
51548	1	0.2	7	< 0.4	9.1	1.8
51566	< 1	< 0.1	7	< 0.4	4.2	29.7
84935	2	< 0.1	< 5	< 0.4	0.5	0.2
84964	< 1	0.1	< 5	< 0.4	0.5	0.2



Legend and Rock Description (Highway Gold 2007 Drilling)

Rock Units:

- Aplite Pale olive, <1mm grained felsic dikes, with very similar haloes (QK?-alteration) but some sphene or leucoxene still visible in haloes.
- B Basalt, gray to melanocratic dark gray.
- FG Fine- to very fine-grained gabbro, usually dark gray with black specks well visible on dry core. These are ilmenite (il), subhedral, 0.5 to 1mm, <15% disseminated, or with magnetic ilmenite likely due to intergrowth or exsolution of magnetite (mil), or
- mFGil octahedrally laminated magnetite-ilmenite, which shows when altered.
- mtFGil
- FGsn When ilmenite near aplite or faults is altered to sphene (sn), or to pale-buff leucoxene (lx) of same habit visible on wet core.
- FGlx
- G Medium-grained gray gabbro, here with gray plagioclase.

Structure:

- 350/70 Strike azimuth and right-hand dip.
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
- FZ
- QK Quartz-microcline? (with ankerite?) as thick vein (QKV), or stockwork, or ubiquitous alteration.
- qcv Veins of quartz-calcite, or QV if >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Main values plotted:

Au in g/t, over meters, e.g. 2.57Au / 2.79

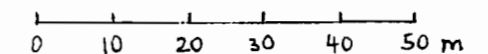
DDH CP-07-7 and
CP-07-8

Section L1850 N

CLAIM POST RESOURCES INC.

Kamiskotia Project - Highway Gold Area
14 Feb 2008, by Hermann Daxl, M.Sc.

Scale: 1 : 1000



CP-07-8

From	to m	length	Au g/t
205.48	205.73	0.25m	0.08
73.60	73.75	0.15m	0.16

CP-07-7

From	to m	length	Au g/t	
55.00	55.93	0.93m	0.52	
59.48	60.00	0.52m	0.18	
62.32	65.11	2.79m	2.57	- Gabbro wallrock and previous aplite margin.
65.11	74.82	9.71m	0.10	- Aplite dike excluding previous aplite in margins.
74.82	75.03	0.21m	1.22	- Xenolith of previous aplite in aplite dike margin.
89.81	90.70	0.89m	0.21	- Uphole side of aplite dike.
91.63	92.47	0.84m	1.28	- Across downhole fault contact of aplite dike.