

Diamond Drilling of

CP-06-3 to CP-06-6

on Kamiskotia Project, 4-Corners Area, of

Claim Post Resources Inc.

55 University Ave, Suit 502, Toronto, M5J 2H7.

Report by Hermann Daxl, M.Sc.

24 Dec 2007



CONTENTS

Drill Report with location maps.

Legend and rock description.

Beep Mat BM4+ summary and sketch.

Photographs - 10 sheets 1 - 6, 8 - 11.

Map of drill holes with grid, 1 : 5000.

Sections 1 : 1500, grouped CP-06-3, 5, 1 - 2; then 4, 6.

Lab certificates, 2-sheet description of analyses.

SECOND BINDER

Diamond drill logs CP-06-3 to 6, with sample descriptions.

Map of drill holes with grid, 1 : 5000.

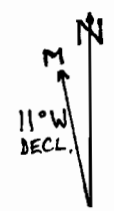
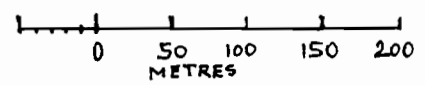
Sections 1 : 1500, grouped CP-06-3, 5, 1 - 2; then 4, 6.

KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E

Scale: 1:5000



NAD 83 - 5377000 N

3011003

L1450 E

6 245 vert

4m CLIFFS

CP-06-1

-2

Au 37 vert

3012748

L2000 E gr. 36°

TIMMINS

2m DIRT TRAIL

75 vert

CP-06-5

267 vert

CP-06-6

3012747

Au 95 vert

363m vertical

L925 N

ZnV3 140 vert

CP-06-3

ZnV2

CP-06-4

ZnV1 224/80

377 vert

L1375 N

L1300 N

L1225 N

366 vert

BEAVER POND

L1150 N
ROBB TP. JAMIESON
TURNBULL GODFREY TP.

3011003

3010919

3012749

TURNBULL GODFREY TP.

456000 E

L1075 N

L1000 N

5376000 N

3m DIRT TRAIL

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
Grid with DDH CP-06-1 to CP-06-6,
by Hermann Daxl, M.Sc., 5 June 2007.

Introduction

The goal of the present drilling was to test known showings for extensions and at the same time test some of the magnetic, chargeability, and resistivity anomalies of the recent surveys. Parallel veins and extensions exist and a new thick ZnAu vein was found, but values do not fit IP.

The 4-Corners area straddles the common corner of Jamieson, Godfrey, Turnbull, Robb Townships, and Highway 576, 20km west of Timmins, before Kamiskotia Lake. The four NQ diamond drill holes CP-06-3 to CP-06-6 totaling 1593m, were sunk by MW Diamond Drilling, P.O.Box 645, Porcupine, P0N 1C0, from 16 Dec 2006 to 21 Feb 2007, for Claim Post Resources Inc., 502-55 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. All core is stored at 6076 King Street, Porcupine, Ontario. The various types of analyses were done by Swastika, Bourlamaque, Expert, and Activation Laboratories.

Summary of Diamond Drill Holes

DDH #	Plunge	Length m	Grid	NAD83	on Claim
CP-06-3	125/45	378	L1154N-1953E	56086E 76487N	3012747
CP-06-4	305/46	360	L1150N-1964E	56093E 76478N	3012747-58% 3011003-42%
CP-06-5	123/45	521	L1225N-1806E	56001E 76622N	3012747
CP-06-6	305/46	<u>334</u>	L1227N-1816E	56010E 76618N	3012747-18% 3011003-82%
		<u>Total</u>	<u>1593 m</u>		

Intersections or samples of values (also see photographs)

CP-06-3

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
18.18	20	1.85	12.23	0.28	2.74	26.4
56.66	20	0	1.60	0	0.03	0
64.55	29	0.42	5.30	0	1.06	6.3
72.90	24	0.55	7.22	0.07	0	9.7
83.17	40	0.03	1.57	0	0.12	2.0
90.37	88	0	0.39	0	0	0
97.69	56	0.49	0.74	0	0	0
110.50	20	0.36				
161.10	16	0.27				

The Au-Zn occur as quartz-sphalerite veins between and parallel to showings ZnV1 and ZnV2.

CP-06-4

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
7.43	17	0	0.41			
24.92	24	0	0.99			
36.24	17	0.03	2.18	0	0	
93.72	31	0.19	0.12			
190.98	292	0.98	10.15	0.04	0.26	8.20

The Au-Zn occur as quartz-sphalerite veins, variously thin between showings ZnV1 and ZV2, but single and thick as this discovery ZnV3, cut uphole by a fault and likely well over 1 m thick.

CP-06-5

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
133.54	487	1.30	0			
303.25	25	0.13	11.48	0	0.31	10.8
336.60	23	0.23	0.22			
339.20	30	0.31	0			
351.86	11	0.21	3.75	0	0.19	11.0
395.91	12	0.08	3.12	0	0.93	19.0
419.88	109	0	0.22			

The gold of 4.87m relates to strings of <5mm pyrite cubes, different from other styles; near Rusty Bucket gold showing. Au-Zn at 303.25 fits as extension of ZnV1, with minor quartz-sphalerite veins downhole.

CP-06-6

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
104.15	28	1.91	0	1.95	0	16.1
106.23	17	0	0	0.89	0	2.4
260.38	85	0.22				

The sparse coarse chalcopyrite in quartz-veins relates AuCu. The sparse gold from 260.38 relates to <3mm pyrite cubes.

Access

Permission from the surface right owner and a licence from the Ministry of Natural Resources to cut trees belonging to the Crown had been obtained. The drill trail starts level from Highway 576, goes 200m westward along it, then goes south-west across 50m of deep swamp, and continues 200m on packed clay level with the swamp to hole CP-06-1, which supplied the water for hole CP-06-6. The four holes were collared 200m to 370m south of it and the casings were capped, in case they can supply drill water despite the higher ground.

Previous Work

Historic prospecting and trenching discovered local gold values and zinc-gold values. A <40cm thick quartz-sphalerite vein outcrops and was blasted at L1150N - 2060 E. In 2004 prospecting and sampling by Pele Mountain Resources Inc. included channel sample 185307 with 36% Zn, 4 g/t Au, 50 g/t Ag, over 0.40m, and a few others of somewhat lower grade (Kian A. Jensen).

IP surveys by Geoserve Canada Inc. in 2004, Exsics Exploration Ltd. in 2004-2006, and Insight Geophysics Inc. in 2006, showed several anomalies of high chargeability and coinciding high resistivity.

Exsics also did a magnetic survey in 2006. The readings every 5m result in sharp contrasts and give an indication of overburden thickness.

DDH CP-06-1 and CP-06-2 were drilled at the start of the present program but I wrote a separate report to file assessment work earlier.

Present Work

The four NQ diamond drill holes CP-06-3 to CP-06-6 totaling 1593m were done in continuation of CP-06-1 and CP-06-2 of my previous report

dated 6 June 2007. Presented are a list of DDH details, a list of all values and highlights, photographs, detail drill logs with sample descriptions, all analyses of various types and certificates of four different laboratories, and the drill hole map and sections.

I prospected the surface above and between the gold zones intersected in holes CP-06-1 and CP-06-5, including the Rusty Bucket showing, namely an area of 70 x 300m, with the Beep Mat BM4+ at 10-20m intervals without success.

Geology

The 4-corners area lies in the regional Kamiskotia Gabbroic Complex, reportedly a tholeiitic intrusive overlain by the Kamiskotia Volcanic Complex of basalt and rhyolite. Three major rock types were encountered in the drilling. The Ti-rich fine-grained dark gabbro causes the strong magnetic and strong IP-chargeability anomalies, and possibly is the reported basalt. The older green medium-grained variably epidotized gabbro to pyroxenite was encountered east and west of it. It contains much less ilmenite and is usually nonmagnetic. Smaller units dispersed throughout seem to be variably hornfelsed to metamorphosed mature sandstone and debris-flows, as large xenoliths, or possibly roof or base wallrock. The few tonalite dikes could have come from partially melted sandstone. More features are summarized in the legend, and described in the drill logs including details of each sample, and several whole-rock analyses.

Several Types of Mineralization

All mineralization of value is hydrothermal as various quartz-veins, such as:

- Sphalerite correlating with Au-Ag, with very minor galena and rare chalcopyrite, or
- Chalcopyrite correlating with Au, or
- Gold values correlating well with <8mm pyrite cubes as porphyroblasts, or as strings with very minor quartz, etc.

Significant mineralization is also demonstrated by photographs. It is younger and independent of rock types. Various associated haloes of silica, or ankerite, or albite-microcline, were not found to carry gold themselves. Ilmenite is usually altered to sphene and then leucosene with proximity to faults or these alterations, whereby iron must have been leached away from titanium. No nugget effects, nor sedimentary gold in the sandstone-tonalite, could be detected despite complete pulverization of samples as 250g pulps, but sediments could well be the source. Various analyses for many other elements did not return values, notably not of PGE nor nickel as the local traces of magmatic sulfides usually are pyrite.

Conclusions and Recommendations

Geophysics

The several strong magnetic and chargeability anomalies are explained respectively by magnetite, and visibly laminated hematite-ilmenite disseminations. Ilmenite is a moderate conductor whereas hematite is not, which may cause a capacitor effect. Some ilmenite is present throughout all gabbros intersected and is often quite obvious, <2mm and <15%. None of the values from drilling can be correlated with anomalies. None is magnetic, sphalerite does not conduct, and there is not enough pyrite despite the interesting gold values. High resistivity anomalies correlate quite well with outcrop, but not with quartz-veins or the similar sandstone or tonalite even in hindsight. With 5-m intervals magnetic extremes are due to proximity of contrasts, and therefore allow to judge the depth of overburden.

No misleading conductors other than the ubiquitous varved clay have been encountered. A logical conclusion is that close-up MaxMin would be reliable to find significant gold-bearing pyrite zones, although not in swamps. Where bedrock comes within one meter from surface, which in

high ground is often the case, the BeepMatB4+, the model that is not influenced by magnetite, would be the ideal tool to spot and dig up a conductor by hand for sampling. It also would allow to outline a discovery for a most cost-effective and informative excavation.

Any sharp resistivity lows from the IP survey could first be tested this way, however, this IP would not have been ideal to find such pyrite-string conductors, and the chargeability of the pyrite would have been overshadowed by ilmenite. A MaxMin with a 50m cable at 3 frequencies and stations at 12.5m over the present grid may have more success. A 100m cable could also be tested in deep swamps, where Mag and IP profiles are smooth due to depth or lack of IP penetration, to judge EM penetration through varved clay, although only major pyrite zones may be discernable.

Airborne EM anomalies would be even more diffused. According to diffused magnetic values and absence of response to IP, the swamps are too deep to give a clear and useful EM response, especially not with the ubiquitous conductive varved clay. The Beep Mat also detects such clay but bedrock conductors clearly override the signal because of the proximity.

Drilling

The gold-bearing quartz-sphalerite system can be pursued with drilling only, therefore best in swamps that can be explored only by drilling anyway. Deposits are more likely not found yet in swamps, because high ground has been prospected, and deposits in swamps have been camouflaged by, and written off as, swamp anomalies. At least this would provide valuable insight into the geology.

Holes CP-06-3 and 4 intersected a set of thin quartz-sphalerite veins that run subvertical and parallel flanked by the two showings ZnV1 and ZnV2. A northeast continuation along strike is evidenced by intersections in CP-06-5 especially at 303.25m. A <10cm quartz-sphalerite vein was also found on outcrops near L1265N-1940E. A southwest continuation of the

sphalerite-gold zone should be tested by drilling a fence along L1000N, which is swamp. First setups could be between 2000E to 2050E where overburden is thin according to Mag and IP. Holes should overlap for continuous information, and not to miss odd directions like ZnV3.

The next goal should be to probe swamps in the vicinity for larger bodies. Once more of the pattern is known, infill drilling may be simple. The newly discovered ZnV3 intersected in hole CP-06-4 at an angle of 13-30CA cannot be a continuation of the above set, although it starts downhole or westward of a fault.

Sets of thick though barren quartz-veins, such as 35% in CP-06-6 at 101-126m cut by a fault downhole at 10-18CA, indicate that structures for large tonnage do occur. Thick veins and breccias could be zoned over distance from zinc to copper, both with gold. The few pockets of chalcopyrite with gold values here, and ZnV3 intersected 150m away, may be the same vein system if cut by the same fault which would run about 155/70. Then ZnV3 would run very approximately 123/77 or 110/65 as per rotation stated in logs. In both cases it would come to surface near L1180N - 1640E.

A hole should be drilled there from the trail at L1150N to 035/45 to also explore the magnetic low on L1225N. A second hole to 215/45, with some 30m overlap depending on overburden, should explore the large swamp. A long hole could avoid long waterlines, deep casings, gaps, and would allow for the unforeseen.

When logging the core, special attention should be given to the various additional gold-only zones of styles as so far encountered, until their pattern can also be pursued.

Respectfully submitted,



Timmins, 24 Dec 2007

by Hermann Daxl, M.Sc.

Legend and Rock Description:

Rock Units:

- B Basalt
- 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 2mm, <15% disseminated, or
- mFGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
- FZ
- Vqc Veins of quartz-calcite. QV >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
ga	galena	lx	leucoxene

Main values plotted:

Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

Beep Mat BM4+ at 4-Corners and Highway Gold
Claims of Claim Post Resources Inc.
Jamieson/Robb Townships near Kamiskotia Highway 576

The Beep Mat BM4+ responded only to the one pocket of chalcopyrite poorly exposed at the main area of the ZnV1 showing, and quite often to varved clay. It did not respond to the pyrite in the North of the Old Highway Gold showing, although <5% pyrite was quite exposed and samples there ran several g/t Au.

An area of >50m radius around vertical projections of the gold zones in DDH CP-06-1 and 5, as well as across the Rusty Bucket zone between them, and also around the Highway Gold showing, scanned at 10m intervals, revealed no BM4+ anomalies, except for few small areas interpreted as varved clay. None of the many prospector pits tested fared any different.

Results of the chalcopyrite pocket were, H (high frequency) 1500, L (low frequency) 500, R (ratio as measure of conductor quality regardless quantity) 35%. The 3-day survey was done after rains, which might cancel weak deep conductors as water may reduce H, registering e.g. H -70, L +5, R xxx due to negative (as also when magnetic but not conductive).

A clay belt rimming the swamp south of the highway was locally tested from L16E-1350 to 1360N, to the bull-dozed pond north of DDH CP-06-1, delimited by the deeper swamp and talus from outcrops, both zones where the BM4+ could not have reached the clay. Typically varved clay recorded H <35, L <10, R <30%, on the ground, but drastically less when in 30cm pits, and hardly reduced when lifted 1m in the air, with R sometimes increasing as L became similar to H. Further the beeps are monotonous over wide areas, and the topography fits clay. To be more convincing of this clay, it is >1m deep at the bulldozed pond and piled up a further 1m. Other conductors under that pond would have responded quite differently. Among other areas, three were of known varved clay, one to >1.7m depth, and responded the same way.

Clay with a conductor quality of R 30 certainly would pose a problem for other geophysics. This is confirmed by the monotonous image of swamps, surely underlain by the same clay, from the recent IP survey done in the area. The absence of airborne conductors over the large swamps to the NE of here despite their straddling of a string of mines, may have the same reason, especially when such zones as lake bottoms area routinely filtered out, or when large areas are taken for weakly conductive bedrock. Ore deposits are not monotonous, but can be camouflaged by varved clay suspected and partly proven here by this BM4+ survey.

Timmins, 11 October 2007

Hermann Daxl, M.Sc.

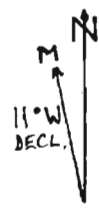
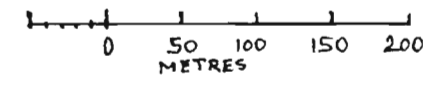


KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E

Scale: 1:5000



NAD 83 - 5377000'

3011003

L1450 E

CLAY BELT

6 245 vert

2m DIRT TRAIL

4 267 vert

75 vert CH

ZnV3 140 vert

ZnV2

ZnV1 224/80

3 266 vert

5 379 vertical

L925 N

L800 N

L725 N

L650 N

L575 N

ROBB TP. TURNBULL

3011003

456000 E

TURNBULL GODFREY TP.

3012749

5376000 N

3m DIRT TRAIL

3012748

3012747

3010919

L2000 E 92.36°

L1375 N

L1300 N

L1225 N

L1150 N JAMIESON GODFREY TP.

L1075 N

L1000 N

L925 N

BEAVER POND

4m-ditch trail

CP-06-2

CP-06-5

CP-06-6

CP-06-3

CP-06-4

CP-06-1

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
Grid with DDH CP-06-1 to CP-06-6,
by Hermann Daxl, M.Sc., 5 June 2007.

BEEP MAT "BM4+" LOG:

1. SEP. 2007

SCAN "RUSTY BUCKET" TRENCHES

18. SEP. 2007

ORIENTATION BY TESTING KNOWN
MINERALIZATION, as ZnV₁, HIGHWAY GOLD.

STUDY DIFFERENCE OF CLAY IN FIELD
VS. METALLIC CONDUCTORS.

OUTLINE CLAY BELT TO BE SURE

7. OCT. 2007

SCAN AREA (SEE BEEPMAT BOUNDARY)
at 10-20 m SPACING. NO METALLIC
CONDUCTORS (except iron bar + tin cans)

11. OCT. 2007

SCAN REPEAT at 5-10 m SPACING
NEAR "RUSTY BUCKET". WRITE REPORT.
NO SUCCESS.

CLAIM POST RESOURCES INC.
 Quartz-Zinc-Gold vein in drill hole CP-06-4,
 sawed core with sample numbers and values.



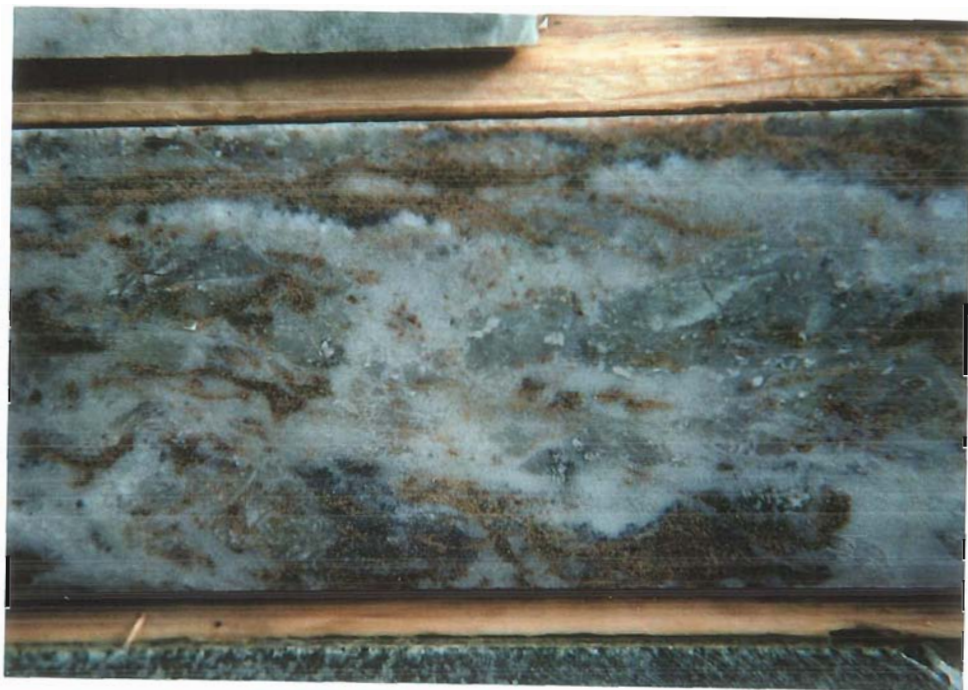
Discovery ZnV3

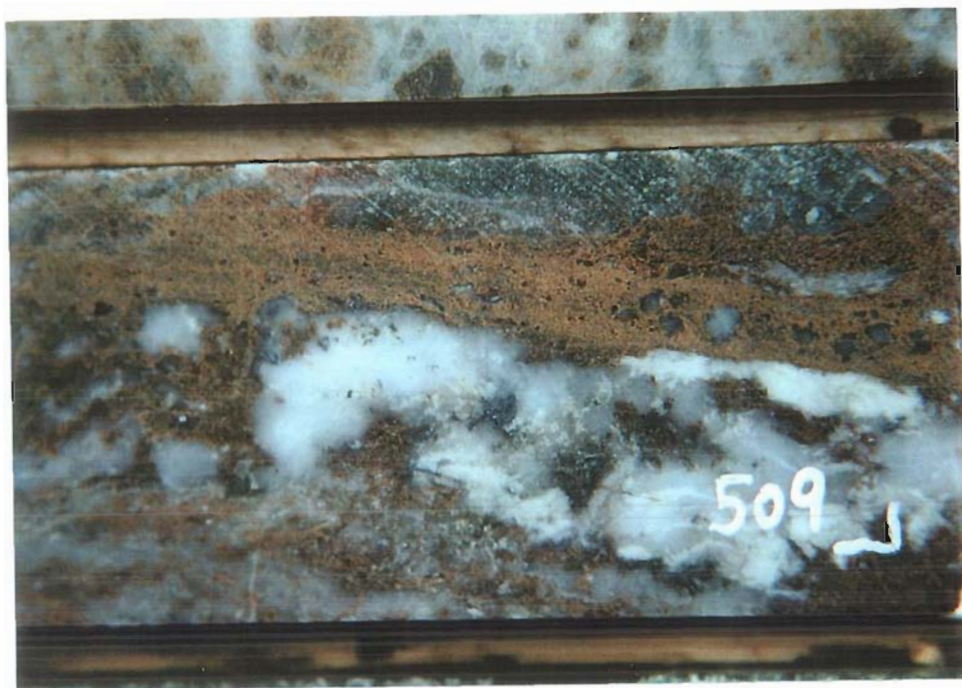
	cm	Au g/t	Zn %
84504	36	0.36	2.84
84505	37	0.41	7.93
84506	34	0.28	5.01
84507	42	0.51	15.04
84508	39	0.58	8.07
84509	38	1.87	17.24
84510	42	3.08	18.55
84511	24	0.22	0.72
Grade	292	0.98	10.15



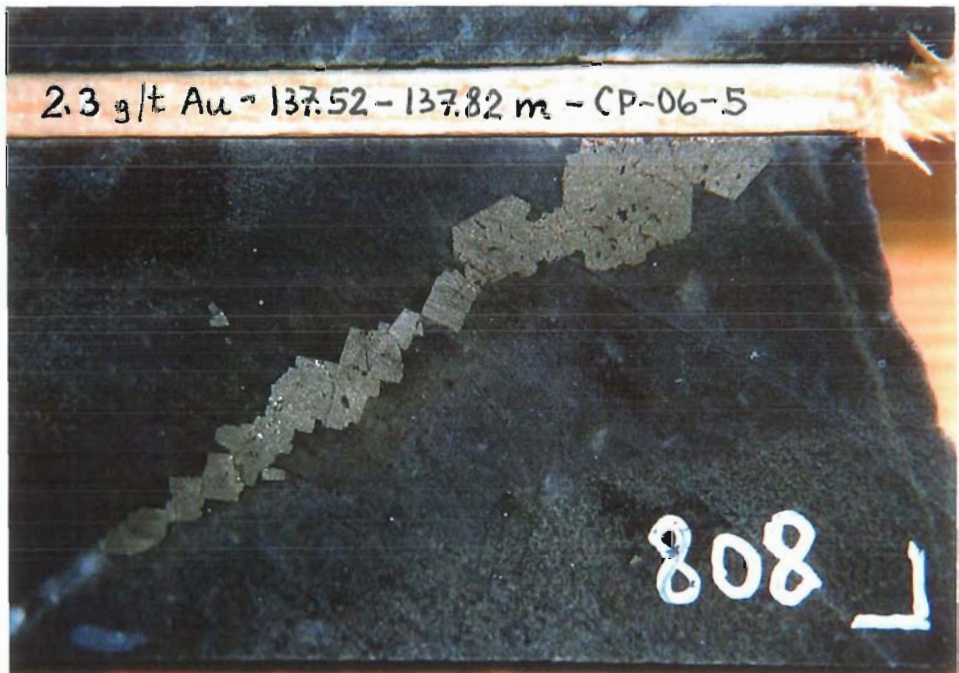
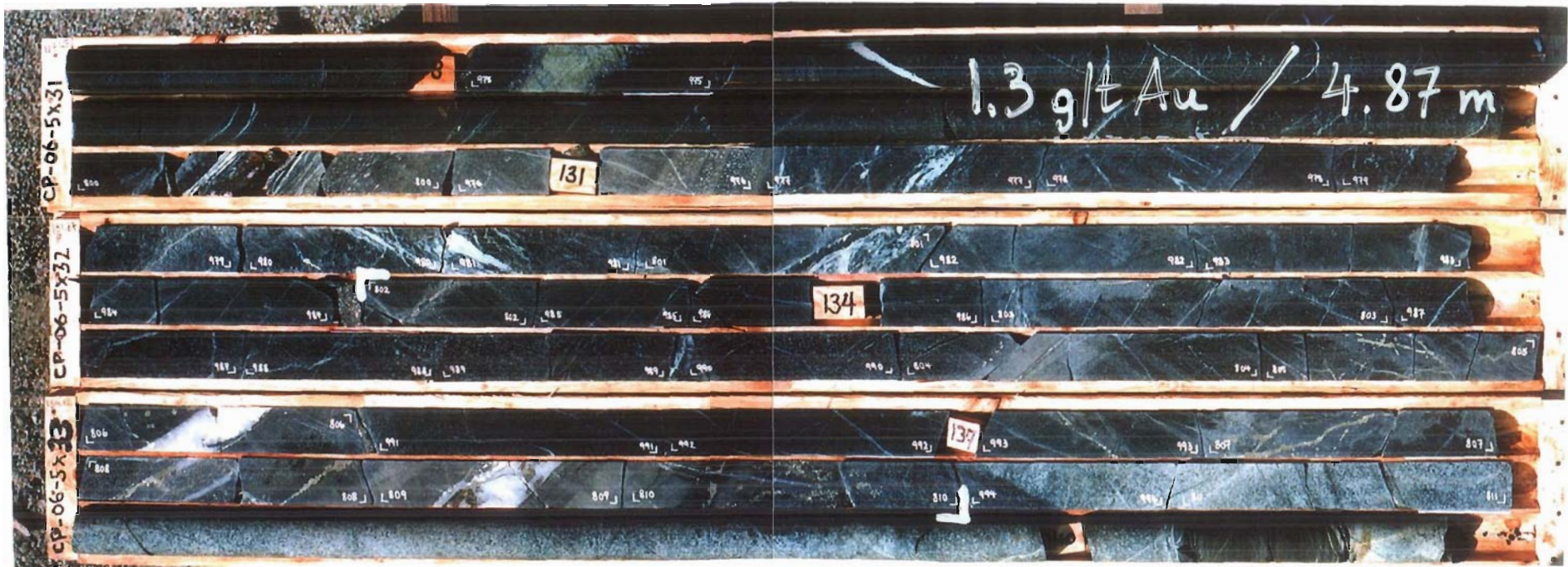




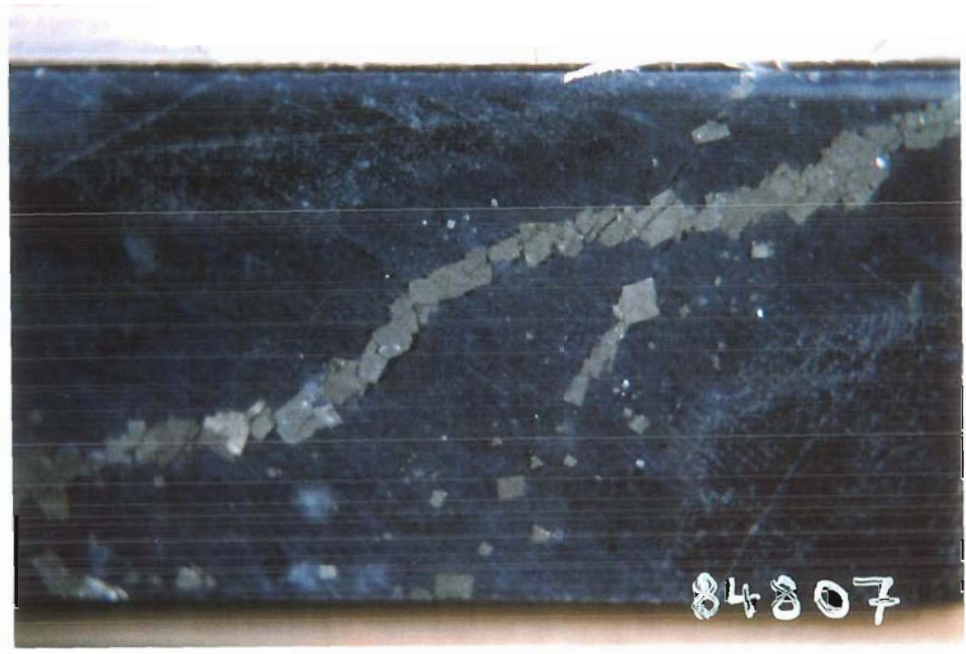






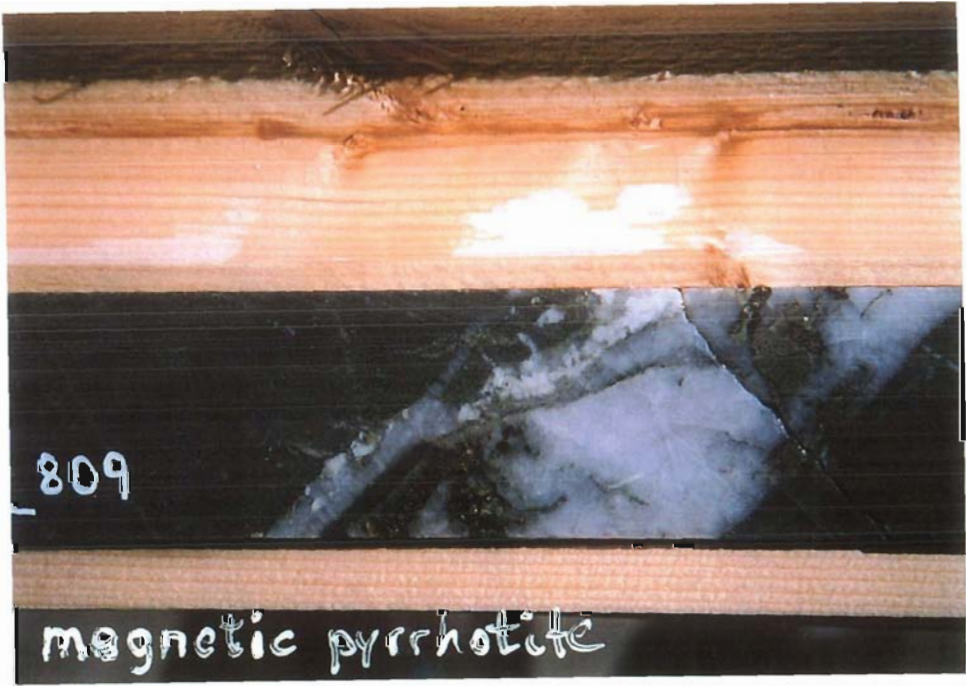
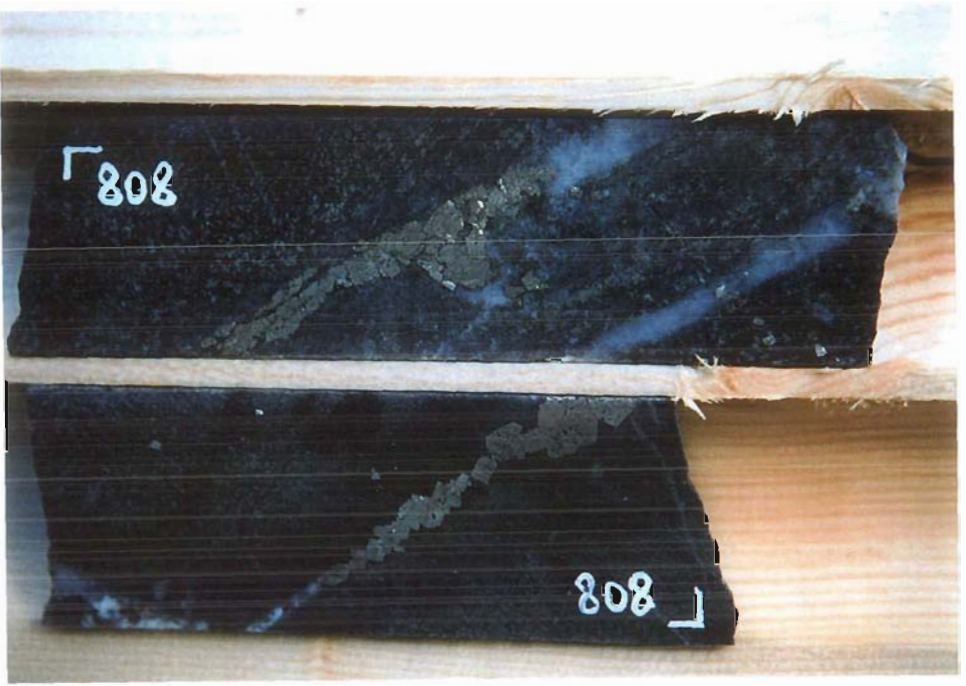


1.6 g/t Au - 135.85-136.12 - CP-06-5



84802

17.4 g/t Au - 133.54 - 133.72 m



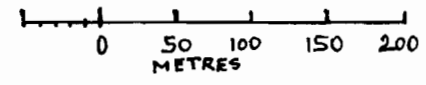


KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

L1600 E

Scale: 1:5000



NAD 83 - 5377000 N

3011003

L1450 E

6
245 vert.

2m DIRT TRAIL

CP-06-1

3012748

L2000 E
92.36°

TIMMINS

75 vert.
C4

CP-06-5

3012747

L925 N

ZnV3
140 vert.

Au
95 vert.

CP-06-3

L1375 N

L800 N

ZnV2

ZnV1
224/80

337 vert.

L1300 N

L725 N

ROBB TP.
TURNBULL

3011003

456000 E

266 vert.

L1225 N



L1150 N
JAMIESON
GODFREY TP.

L650 N

3012749

TURNBULL
GODFREY TP.

377 vert.

L1075 N

3010919

L575 N

5376 000 N

3m DIRT TRAIL

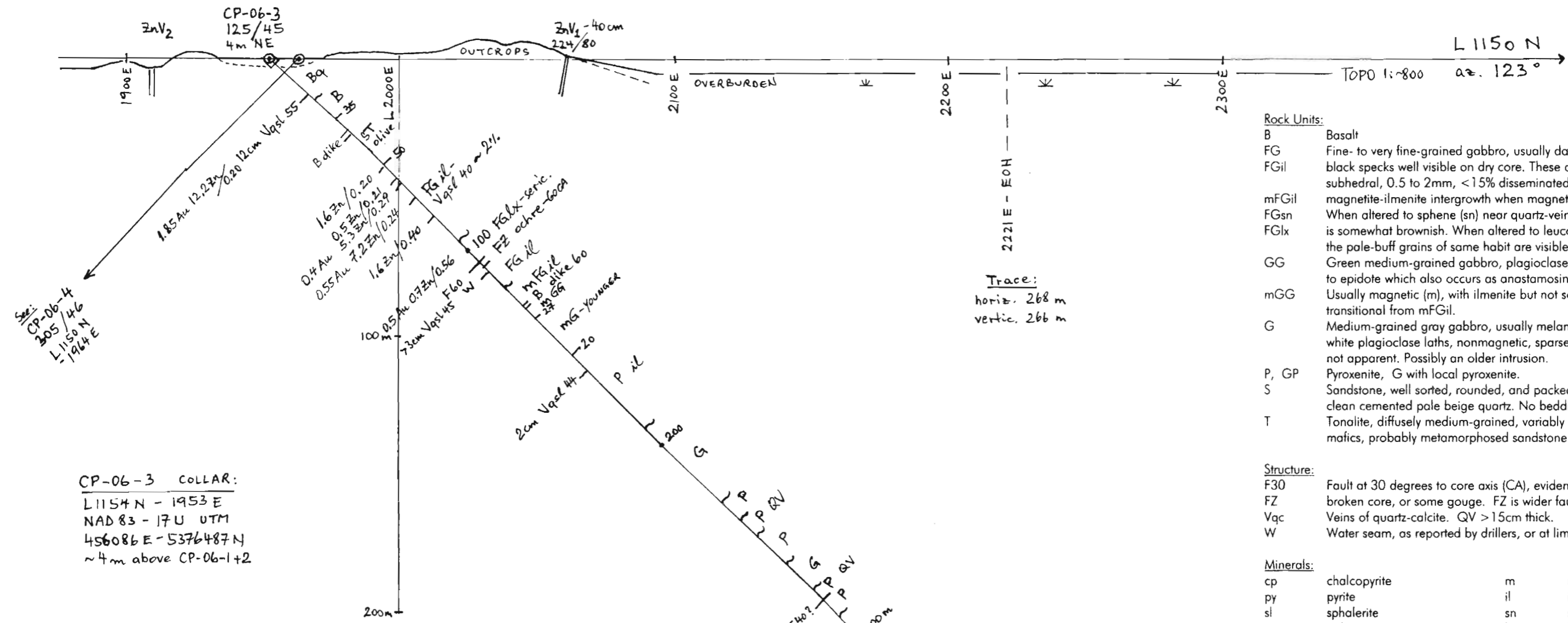
L1000 N

L925 N

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
Grid with DDH CP-06-1 to CP-06-6,
by Hermann Daxl, M.Sc., 5 June 2007.



IP mv/v	13	18	20	27	30	19
ohm/m	11K	19K	19K	24K	43K	11K



- Rock Units:**
- B Basalt
 - 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 2mm, <15% disseminated, or magnetite-ilmenite intergrowth when magnetic (mil).
 - mFGil Magnetite-ilmenite intergrowth when magnetic (mil).
 - FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
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 - GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
 - mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
 - G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
 - P, GP Pyroxenite, G with local pyroxenite.
 - S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
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- Structure:**
- 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.
 - Vqc Veins of quartz-calcite. QV >15cm thick.
 - W Water seam, as reported by drillers, or at limonite alteration.

- Minerals:**
- | | | | |
|----|--------------|----|-----------|
| cp | chalcopyrite | m | magnetic |
| py | pyrite | il | ilmenite |
| sl | sphalerite | sn | sphene |
| ga | galena | lx | leucoxene |

Main values plotted:
 Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

CP-06-3 COLLAR:
 L1154 N - 1953 E
 NAD 83 - 17 U UTM
 456086 E - 5376487 N
 ~4m above CP-06-1+2

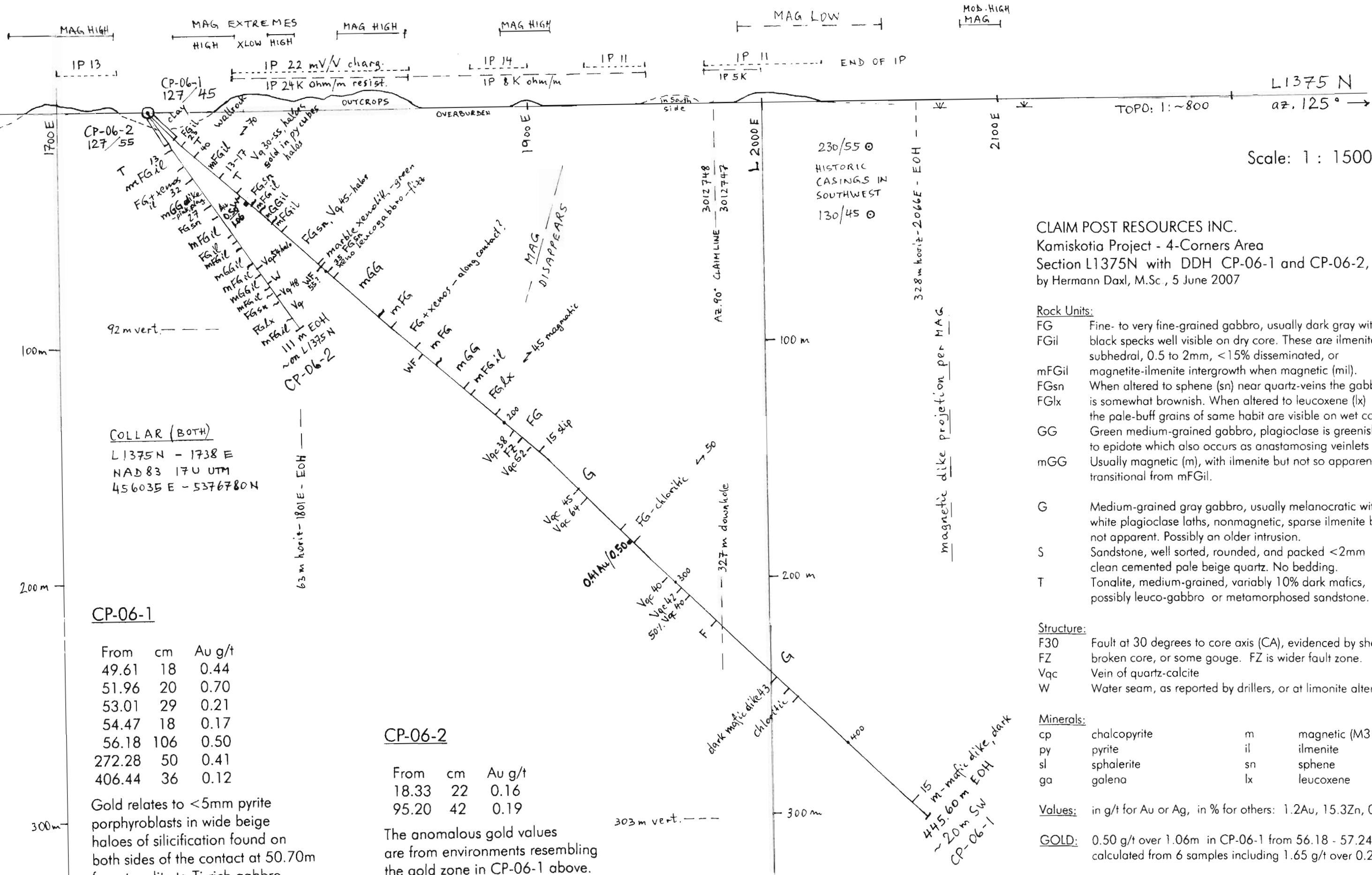
CP-06-3

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
18.18	20	1.85	12.23	0.28	2.74	26.4
56.66	20	0	1.60			
64.55	29	0.42	5.30		1.06	6.3
72.90	24	0.55	7.22			9.7
83.17	40	0.03	1.57			
90.37	88	0	0.39			
97.69	56	0.49	0.74			
110.50	20	0.36				
161.10	16	0.27				

The Au-Zn occur as quartz-sphalerite veins between showings ZnV1 - ZnV2.

DDH CP-06-3
 Section L1150 N
CLAIM POST RESOURCES INC.
 Kamiskotia Project - 4-Corners Area
 1 Dec 2007, by Hermann Daxl, M.Sc.

Scale: 1 : 1500



Scale: 1 : 1500

CLAIM POST RESOURCES INC.
 Kamiskotia Project - 4-Corners Area
 Section L1375N with DDH CP-06-1 and CP-06-2,
 by Hermann Daxl, M.Sc., 5 June 2007

- Rock Units:**
- 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 2mm, <15% disseminated, or magnetite-ilmenite intergrowth when magnetic (mil).
 - FGil
 - mFGil
 - FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
 - FGlx
 - GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
 - mGG Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
 - G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
 - S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
 - T Tonalite, medium-grained, variably 10% dark mafics, possibly leuco-gabbro or metamorphosed sandstone.

- Structure:**
- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
 - FZ
 - Vqc Vein of quartz-calcite
 - W Water seam, as reported by drillers, or at limonite alteration.

- Minerals:**
- | | | | |
|----|--------------|----|------------------------|
| cp | chalcopyrite | m | magnetic (M3=moderate) |
| py | pyrite | il | ilmenite |
| sl | sphalerite | sn | sphene |
| ga | galena | lx | leucoxene |

Values: in g/t for Au or Ag, in % for others: 1.2Au, 15.3Zn, 0.5Pb.
GOLD: 0.50 g/t over 1.06m in CP-06-1 from 56.18 - 57.24m, calculated from 6 samples including 1.65 g/t over 0.25m.

COLLAR (BOTH)
 L1375N - 1738 E
 NAD 83 17U UTM
 456035 E - 5376780 N

CP-06-1

From	cm	Au g/t
49.61	18	0.44
51.96	20	0.70
53.01	29	0.21
54.47	18	0.17
56.18	106	0.50
272.28	50	0.41
406.44	36	0.12

Gold relates to <5mm pyrite porphyroblasts in wide beige haloes of silicification found on both sides of the contact at 50.70m from tonalite to Ti-rich gabbro.

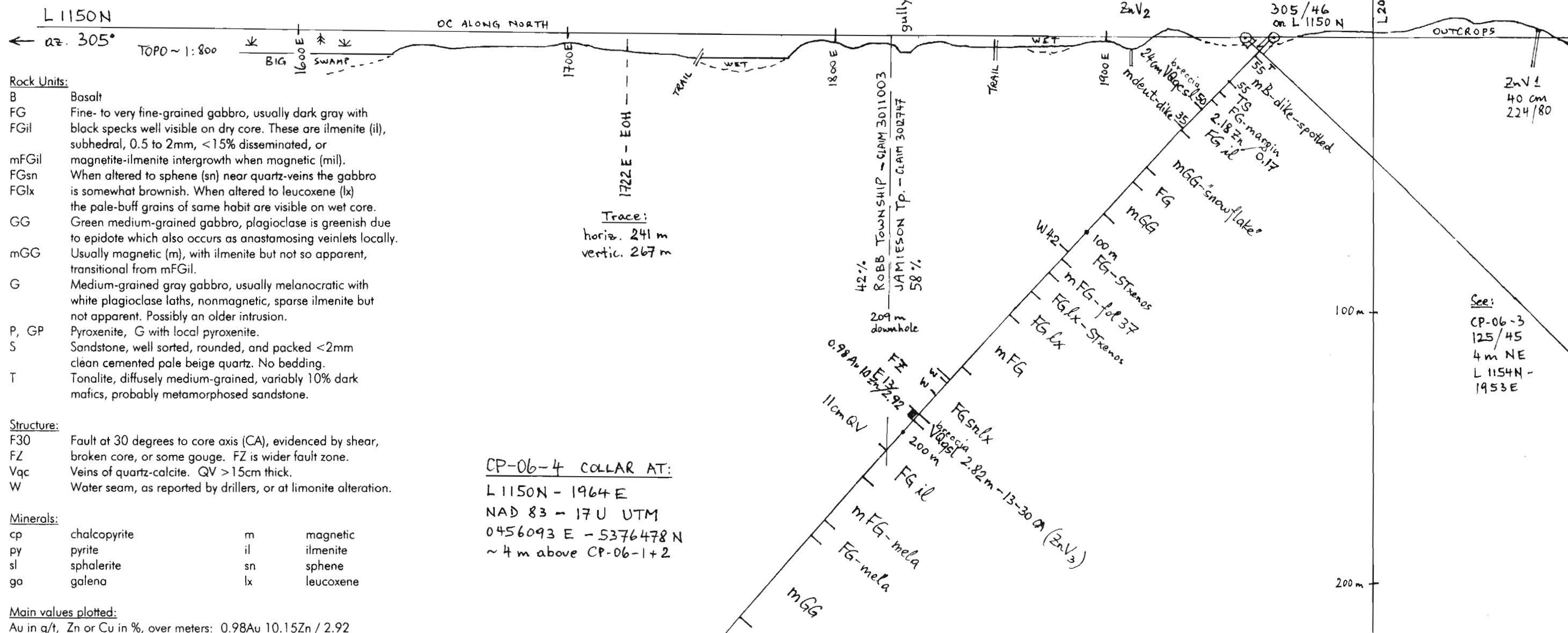
CP-06-2

From	cm	Au g/t
18.33	22	0.16
95.20	42	0.19

The anomalous gold values are from environments resembling the gold zone in CP-06-1 above.

MAG | MINOR HIGH | HIGH | MINOR H. | H | M | H | M | M | MINOR HIGH | M | MAG

IP mV/V | DEEP 19-36 | 14 | 20 | 23 | 12 | 8 | 13 | 18 | 20 | 27 | 30 | 19 |
ohm·m | DEEP LOW | 7K | 7K | 7K | 8K | 4K | 11K | 19K | 19K | 24K | 43K | 11K



Rock Units:

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- mFGil magnetite-ilmenite intergrowth when magnetic (mil).
- FGsn When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
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- GG Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
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- G Medium-grained gray gabbro, usually melanocratic with white plagioclase laths, nonmagnetic, sparse ilmenite but not apparent. Possibly an older intrusion.
- P, GP Pyroxenite, G with local pyroxenite.
- S Sandstone, well sorted, rounded, and packed <2mm clean cemented pale beige quartz. No bedding.
- T Tonalite, diffusely medium-grained, variably 10% dark mafics, probably metamorphosed sandstone.

Structure:

- F30 Fault at 30 degrees to core axis (CA), evidenced by shear, broken core, or some gouge. FZ is wider fault zone.
- FZ
- Vqc Veins of quartz-calcite. QV >15cm thick.
- W Water seam, as reported by drillers, or at limonite alteration.

Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
go	galena	lx	leucoxene

Main values plotted:

Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

CP-06-4

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
36.24	17	0.03	2.18			
93.72	31	0.19	0.12			
190.98	292	0.98	10.15	0.26	8.20	

The Au-Zn occur as quartz-sphalerite veins, variously thin between showings ZnV1 and ZV2, but single and thick as this discovery ZnV3, cut uphole by a fault and likely well >1m thick.

CP-06-4 COLLAR AT:

L1150N - 1964 E
NAD 83 - 17 U UTM
0456093 E - 5376478 N
~ 4 m above CP-06-1+2

DDH **CP-06-4**
Section L1150 N

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
1 Dec 2007, by Hermann Daxl, M.Sc.

Scale: 1 : 1500

Legend and Rock Description:

Rock Units:

- B Basalt
- 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 2mm, <15% disseminated, or
- FGil magnetite-ilmenite intergrowth when magnetic (mil).
- mFGil When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
- FGsn Green medium-grained gabbro, plagioclase is greenish due to epidote which also occurs as anastomosing veinlets locally.
- FGlx Usually magnetic (m), with ilmenite but not so apparent, transitional from mFGil.
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- FZ broken core, or some gouge. FZ is wider fault zone.
- Vqc Veins of quartz-calcite. QV >15cm thick.
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Minerals:

cp	chalcopyrite	m	magnetic
py	pyrite	il	ilmenite
sl	sphalerite	sn	sphene
ga	galena	lx	leucoxene

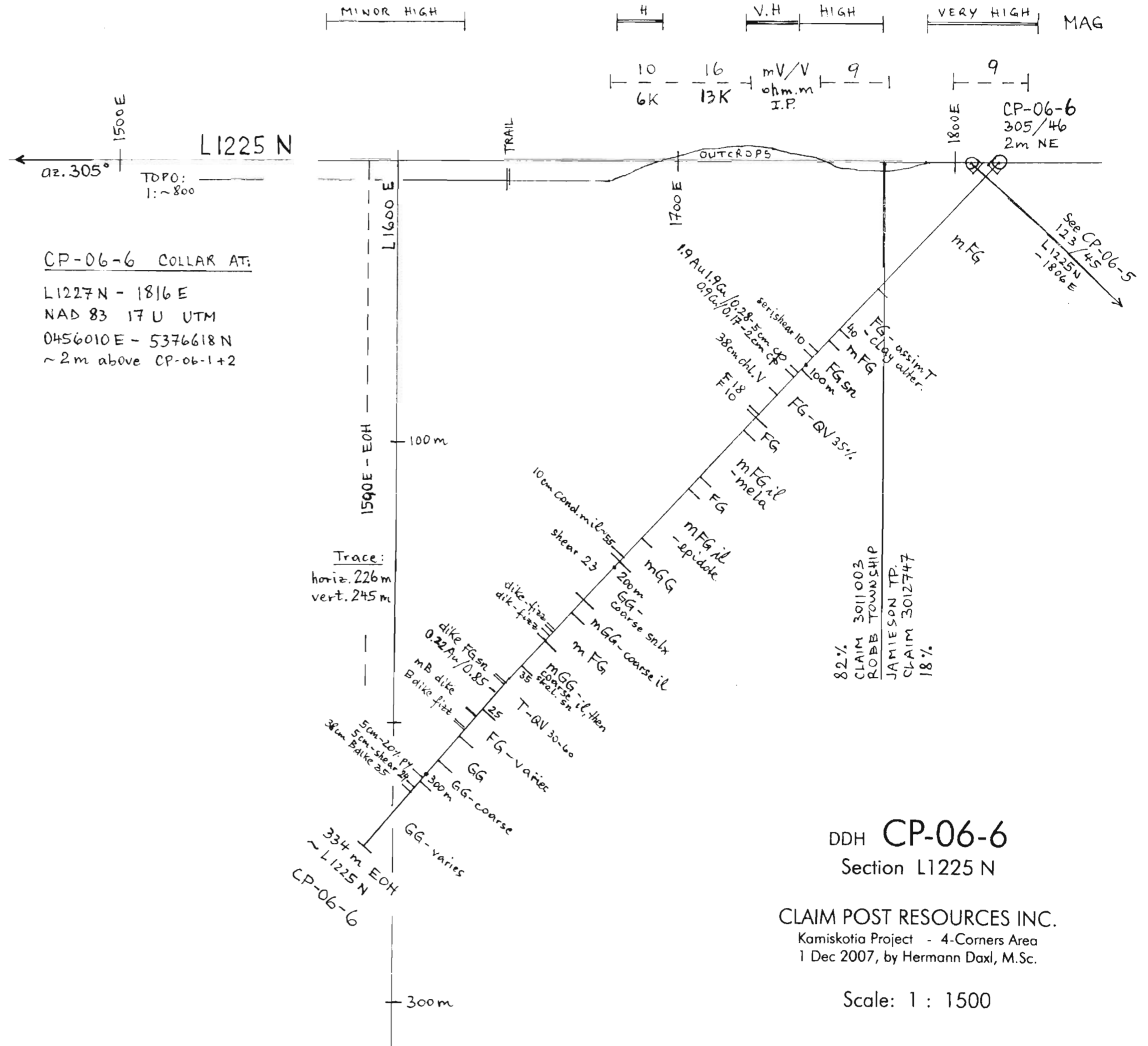
Main values plotted:

Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

CP-06-6

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
104.15	28	1.91	0	1.95		16.1
106.23	17	0	0	0.89		2.4
260.38	85	0.22				

The sparse coarse chalcopyrite in quartz-veins relates AuCu. The sparse gold from 260.38 relates to <3mm pyrite cubes.



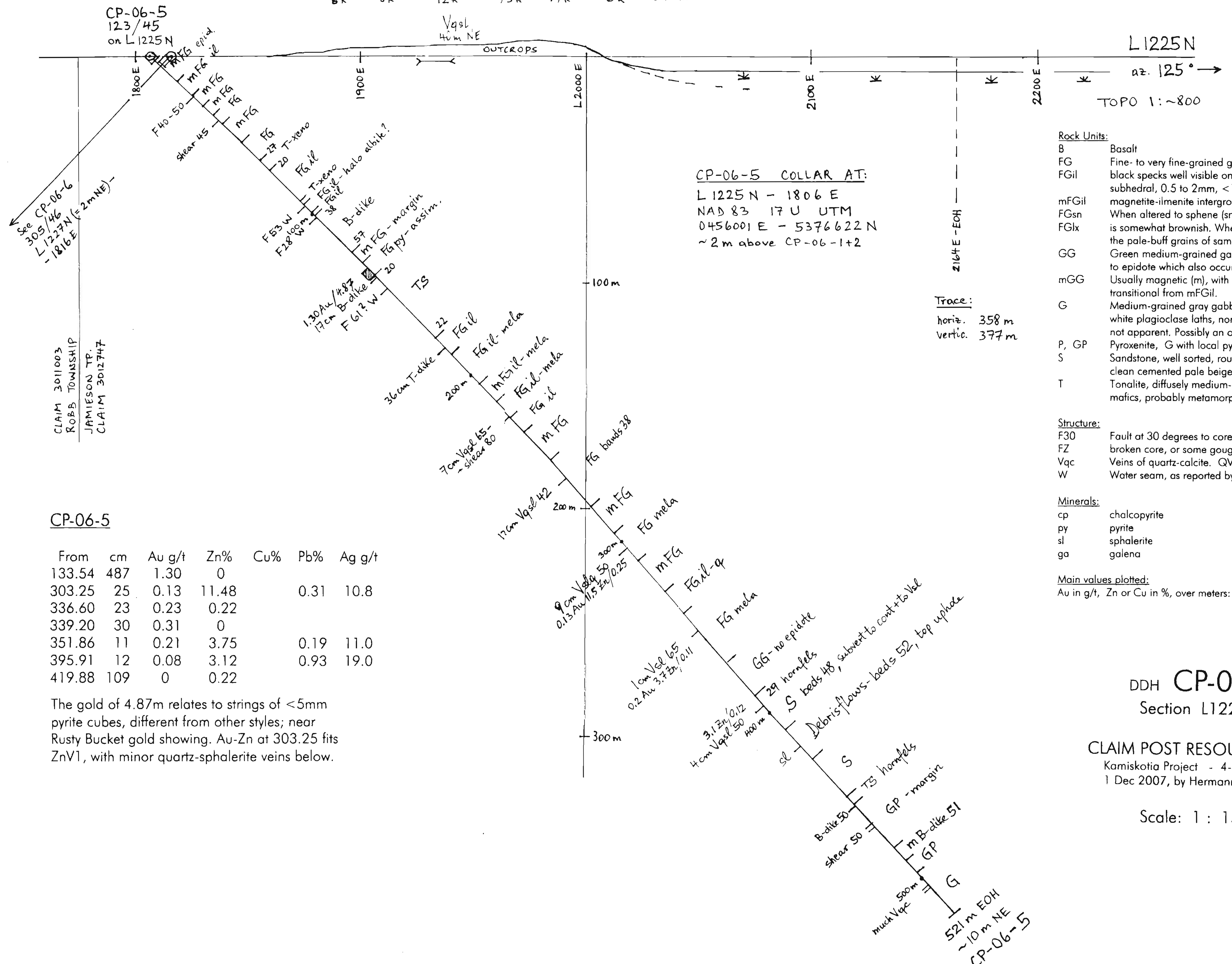
DDH **CP-06-6**
 Section L1225 N

CLAIM POST RESOURCES INC.
 Kamiskotia Project - 4-Corners Area
 1 Dec 2007, by Hermann Daxl, M.Sc.

Scale: 1 : 1500

VERY HIGH HIGH VERY LOW H MAG
MINOR

15 22 40 45 60 23 mV/V
BK 8K 12K 13K 19K 6K ohm.m IP



CP-06-5

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
133.54	487	1.30	0			
303.25	25	0.13	11.48		0.31	10.8
336.60	23	0.23	0.22			
339.20	30	0.31	0			
351.86	11	0.21	3.75		0.19	11.0
395.91	12	0.08	3.12		0.93	19.0
419.88	109	0	0.22			

The gold of 4.87m relates to strings of <5mm pyrite cubes, different from other styles; near Rusty Bucket gold showing. Au-Zn at 303.25 ft ZnV1, with minor quartz-sphalerite veins below.

- Rock Units:**
- B Basalt
 - 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 2mm, <15% disseminated, or magnetite-ilmenite intergrowth when magnetic (mil).
 - FGil
 - mFGil When altered to sphene (sn) near quartz-veins the gabbro is somewhat brownish. When altered to leucoxene (lx) the pale-buff grains of same habit are visible on wet core.
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 - P, GP Pyroxenite, G with local pyroxenite.
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 - FZ
 - Vqc Veins of quartz-calcite. QV > 15cm thick.
 - W Water seam, as reported by drillers, or at limonite alteration.

- Minerals:**
- | | | | |
|----|--------------|----|-----------|
| cp | chalcopyrite | m | magnetic |
| py | pyrite | il | ilmenite |
| sl | sphalerite | sn | sphene |
| ga | galena | lx | leucoxene |

Main values plotted:
Au in g/t, Zn or Cu in %, over meters: 0.98Au 10.15Zn / 2.92

DDH CP-06-5
Section L1225 N

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
1 Dec 2007, by Hermann Daxl, M.Sc.

Scale: 1 : 1500

Trace Element Geochemistry

All elements are in ppm except where noted.

Code	Aqua Regia Extraction										Near Total Metals						
	Au+14 1EPI	Au+23 1EPI/MS	Au+34 1D 1D enh.		ICP/OES 1E1 1E2 1E3			ICP/MS Ultratrace 1 Ultratrace 2		Near Total 1F1 1F2	Near Total Metals 1H1 1H2 Ultratrace 3 Ultratrace 4 Ultratrace 5						
Ag	0.2	0.2	5	5	0.2	0.2	0.2	0.002	0.002	0.3	0.3	0.3	0.3	0.05	0.05	0.05	
Al						*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	
As	2	2	2	0.5	*10	*3	*2	*0.1	*0.1	3	0.5	0.5	0.5	*0.1	*0.5		
Au	5 ppb	5 ppb	5 ppb	2 ppb				*0.5 ppb	*0.5 ppb					2 ppb	2 ppb	2 ppb	
B						*5	*10	*1	*1		*1						
Ba	100	100	100	50	*1	*1	*10	*0.5	*0.5	*7	50	50	*1	*1	*1		
Be					*1	*1	*0.5	*0.1	*0.1	1	1	1	1	0.1	0.1	0.1	
Bi		0.1			10	2	2	0.02	0.02	2	2	2	0.1	0.02	0.02	0.02	
Br			1	0.5								0.5	0.5	0.5		0.5	
Ca		*0.01%	1%	1%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	
Cd	0.5	0.5			0.5	0.5	0.5	0.01	0.01	0.3	0.3	0.3	0.1	0.1	0.1		
Ce			3	3				*0.01	*0.01			3	3	*0.1	*0.1	*0.1	
Co			5	1	*1	*1	*1	*0.1	*0.1	1	1	1	1	0.1	0.1	1	
Cr			10	5	*2	*2	*1	*0.5	*0.5	1	2	2	1	*0.5	*2		
Cs		0.05	2	1				*0.02	*0.02		1	1	1	0.05	0.05	0.05	
Cu	1	1			1	1	1	0.01	0.01	1	1	1	1	0.2	0.2	0.2	
Dy								*0.1	*0.1				*0.1	*0.1	*0.1		
Er								*0.1	*0.1				*0.1	*0.1	*0.1		
Eu			0.2	0.2				*0.1	*0.1			0.2	0.2	*0.05	*0.05	*0.05	
Fe		0.02%	0.02%	0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	0.01%	0.01%	0.01%	0.01%	*0.01%	*0.01%	
Ga		*1					*10	*0.02	*0.02		*1		0.1	0.1	0.1		
Gd								*0.1	*0.1				*0.1	*0.1	*0.1		
Ge		0.1						*0.1	*0.1			0.1	0.1	0.1	0.1		
Hf			1	1				*0.1	*0.1			1	1	*0.1	*0.1	*1	
Hg	1	1	1	1						1	1	1	1	1	1	1	
**Hg-CV	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	(5 ppb)	
Ho								*0.1	*0.1				*0.1	*0.1	*0.1		
In								*0.02	*0.02				0.2	0.1	0.1		
Ir			5 ppb	5 ppb								5 ppb	5 ppb	5 ppb			
K		*0.01%			*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	
La			1	0.5		*1	*10	0.5	*0.5			0.5	0.5	*0.1	*0.1	0.1	
Li								*0.1	*0.1				0.5	0.5	0.5		
Lu			0.05	0.05				*0.1	*0.1			0.05	0.05	*0.1	*0.1	*0.1	
Mg					*0.01%	*0.01%	*0.01%	*0.01%	*0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	
Mn	2	2			*2	*2	*1	*1	*1	1	1	1	1	1	1	1	
Mo	2	2	5	1	*2	*2	*2	*1	*0.01	*0.01	1	1	1	1	0.1	0.2	
Na			0.05%	0.01%	*0.01%	*0.001%	*0.001%	*0.001%	*0.001%	0.01%	0.01%	0.01%	0.01%	0.01%	0.001%	0.01%	
Nb								*0.1	*0.1				*0.1	*0.1	*0.1		
Nd			5	5				*0.02	*0.02			5	5	*0.1	*0.1	*0.1	
Ni	*1	*1	50	20	*1	*1	*1	*1	*0.1	*0.1	1	1	1	0.5	0.5	0.5	
P					*0.001%	*0.001%	*0.001%	*0.001%	*0.001%	0.001%	0.001%	0.001%	0.001%	0.001%	0.001%		
Pb	2	2			2	2	2	*0.01	*0.01	3	3	3	0.5	0.5	0.5	0.5	
Pr								*0.1	*0.1				*0.1	*0.1	*0.1		
Rb			30	15				*0.1	*0.1			15	0.2	0.2	0.2	0.2	
Re								0.001	0.001				0.001	0.001	0.001		
S	+0.01%	+0.01%			+0.01%	+0.01%	+0.01%	+0.01%	+0.001%	+0.01%	+0.01%	+0.01%	+0.01%	+0.01%	+0.01%		
Sb	0.2	0.2	0.2	0.1	*10	*5	*2	*0.02	*0.02	5	0.1	0.1	0.1	0.1	0.1	0.1	
Sc			0.1	0.1	*1	*0.1	*1	*0.1	*0.1		4	0.1	0.1	0.1	0.1	0.1	
Se		0.1	5	3				*0.1	*0.1			3	3	0.1	0.1	0.1	
Sm			0.1	0.1				*0.1	*0.1			0.1	0.1	*0.1	*0.1	*0.1	
Sn			0.05%	0.02%	*10	*5		*0.05	*0.05			0.01%	*1	*1	*1	*1	
Sr			0.1	0.05%	*1	*1	*1	*0.5	*0.5	1	1	1	0.2	0.2	0.2	0.2	
Ta			1	0.5				*0.05	*0.05			0.5	0.5	*0.1	*0.1	*0.1	
Tb			0.5	0.5				*0.1	*0.1			0.5	0.5	*0.1	*0.1	*0.1	
Te		0.1				*1	*1	*0.02	*0.02		2	0.1	0.1	0.1	0.1		
Th			0.5	0.2				*0.1	*0.1			0.2	0.2	*0.1	*0.1	*0.1	
Ti		*0.1						*0.02	*0.02		5	0.1	0.05	0.05	0.05		
Tl					*0.01%	*0.01%	*0.01%			0.01%	0.01%	0.01%	0.01%	0.01%	0.01%		
Tm								*0.1	*0.1				*0.1	*0.1	*0.1		
U			0.5	0.5				*0.1	*0.1		*10	0.5	0.5	0.1	0.1	0.1	
V					*1	*1	*1	*1	*1	2	2	2	1	1	1	1	
W	4	4	4	1	*10	*1	*10	*0.1	*0.1		*5	1	1	1	*0.1	*1	
Y					*1	*1	*1	*0.01	*0.01	*1	*1	*1	*1	*0.1	*0.1	*0.1	
Yb			0.2	0.2				*0.1	*0.1			0.2	0.2	*0.1	*0.1	*0.1	
Zn	*1	*1	50	50	*1	*1	*2	*0.1	*0.1	1	1	1	1	0.5	0.2	0.5	
Zr					*1	*1	*1	*0.1	*0.1		*5	*1	*1	*1	*1		
Price	\$21.00	\$29.00	\$15.75	\$18.00	\$9.25	\$9.75	\$10.75	\$10.75	\$18.00	\$23.00	\$13.75	\$15.75	\$26.00	\$37.00	\$39.00	\$20.00	\$30.00

* Partial extraction only
** Hg add on by cold vapour FIMS (CODE 1G), add \$7.50

Elements in brackets are optional - see notes, page 10-11
+ only sulphide sulphur is extracted

Code 1EPI

The "Au+14" group of elements provides a high quality, low cost package for epithermal gold exploration [by INAA (Au, As, Sb, Ba, Hg and W), aqua regia ICP (base metals and sulphur) and optional cold vapour FIMS (Hg)]. A sample of ~30 g is used for Au analysis. An enhanced package (Code 1EPI enhanced) with better detection limits for Au (2 ppb) and As (0.5 ppm) also is available for an additional \$2.00 per sample. (35 g required). Sulphur (+) from barite will not be reported. If total S is required, see Code 4F-S. See Code 1E for notes on base metals.

Trace Element Geochemistry



Which digestion do I use?

- AQUA REGIA DIGESTION** - This leach uses a combination of concentrated hydrochloric and nitric acids to leach sulphides, some oxides and some silicates. Mineral phases which are hardly (if at all) attacked include barite, zircon, monazite, sphene, chromite, gahnite, garnet, ilmenite, rutile and cassiterite. The balance of silicates and oxides are only slightly to moderately attacked, depending on the degree of alteration. Generally, but not always, most base metals and gold are usually dissolved if the sample is ground finely enough.
- "TOTAL" DIGESTION** - This acid attack is the most vigorous used in geochemistry. It will employ hydrochloric, nitric, perchloric and hydrofluoric acids. Even with this digestion, certain minerals (barite, gahnite, chromite and cassiterite) may not go into solution. Other minerals including zircon, sphene and magnetite may not be totally dissolved. Most other silicates will be dissolved, however some elements will be erratically volatilized, including Si, As, Sb, Cr and Au. Total digestions cannot be used for accurate determinations of REE, Ta, Nb, As, Sb, Sn, Hf, Cr, Au and Si.
- FUSION TECHNIQUE** - The most aggressive fusion technique employs a lithium metaborate/tetraborate fusion. The resulting molten bead is rapidly digested in a weak nitric acid solution. The fusion ensures that the entire sample is dissolved. It is only with this attack that major oxides including SiO₂, REE and other high field strength elements are put into solution. High sulphide bearing rocks may require different treatment, but can still be adequately analyzed.

NOTE: Results from aqua regia or total digestions may be lab dependent or lab operator dependent. Actlabs has automated this aspect of digestion using a microprocessor designed hotbox to accurately reproduce digestion conditions every time.

Code 1EPI/MS - The "Au+23" group of elements is similar to Code 1EPI but includes a suite of elements by ICP/MS to provide virtually all elements used for epithermal gold exploration. The multielement acid attack will only dissolve the soluble forms of barium, while INAA will provide the total barium concentration. The total Ba to soluble Ba ratio will be a direct indicator of barite concentration. **Code 1EPI/MS Enhanced** is available which offers Au - 2 ppb, As - 0.5 ppm, Sb - 0.1 ppm for an additional \$2.00 per sample (35 g required). See Code 1E for notes on base metals.

Code 1D - The sample is encapsulated, irradiated and measured in a multielement mode by INAA for Au+34 elements. The elements in this package are determined non-destructively and the total metals help the geologist determine rock types, alteration and pathfinder elements. The 30 g aliquot provides a representative sample size for gold analysis (0.5 to 30 g required).

Code 1D enhanced - This INAA package is similar to Code 1D but has enhanced detection limits. This package has become very popular for rock, soil, lake sediment and stream sediment samples (0.5 to 30 g required).

Code 1E - This package determines a base metal suite and sulphide sulphur by an aqua regia extraction with an ICP/OES finish. If accuracy better than +/- 10-15% is required for higher level samples we recommend assays (Code 8) (+/- 3%) for Cu, Zn and Ni over 10,000 ppm and certainly over 50,000 ppm. Assays are also recommended for Pb >5000 ppm and Ag >100 ppm due to potential solubility problems. Values exceeding these limits are estimates and are provided for information only. (0.5 g of sample required).
Prices: first element \$5.00; each additional element \$2.00.

Code 1E1 - This analytical package uses the same digestion as Code 1E. The same comments apply as in Code 1E for base metals. In addition, a variety of other elements are obtained non-quantitatively since chromite, barite, silicates, magnetite, sphene and some other mineral phases are not soluble with this digestion. Zinc in gahnite or sphene will not be soluble in aqua regia and all Ni in silicate phases may not be totally leachable. (0.5 g of sample required).

Code 1E2, 1E3 - These are similar to Code 1E1, but offer an enhanced list of analytes. (0.5 g of sample is required).

Code 1F, 1F2 - These packages uses a "near total" digestion employing HF, HClO₄, HNO₃ and HCl to get as much of the sample into solution as possible without fusing the sample. The resulting metals are determined by ICP/OES. Sulphide sulphur is included. The sulphur associated with barite will not be dissolved. Other phases which may not be totally digested include zircon, monazite, sphene, gahnite, chromite, magnetite, barite, cassiterite, ilmenite and rutile. The same comments apply as in Code 1E for base metals. (0.25 g of sample required).

Code ULTRATRACE-1 - This partial extraction is analyzed by ICP/MS to provide lower detection limits. Upper limits are up to 20,000 times the detection limits. (0.5 g of sample is required).

Code ULTRATRACE-2 - This combines ULTRATRACE-1 with Code 1E2 to provide a few additional elements from the ICP/OES as well as extend the upper limits of the ULTRATRACE-2 elements. (0.5 g of sample is required).

Code 1H "Au+48" - This package provides a trace element scan for virtually all types of economic mineralization. It also provides useful information on alteration, rock types, and pathfinder elements. The Code 1D enhanced (INAA) and Code 1F (4-acid digestion ICP technique) provide 49 elements. The elements determined by INAA are Au, As, Ba, Br, Ce, Co, Cr, Cs, Eu, Fe, Hf, Hg, Ir, La, Lu, Na, Nd, Rb, Sb, Sc, Se, Sm, Sn, Ta, Th, Tl, U, W, Yb and Lu. The remaining elements are determined by the 4 acid ICP (Code 1F above) technique. SiO₂ is not analyzed due to volatilization. (0.75 - 35 g required depending on sample size you wish to be analyzed for Au).

Code 1H2 "Au+63" - This package is similar to Code 1H but also uses ICP/MS on an acid digest solution to obtain additional elements. If Au is important, a larger sample size (up to 35 g) should be submitted.

Code ULTRATRACE-3 - This combines INAA, 4-acid digestion ICP and ICP/MS analysis to provide the most comprehensive near total metal package available using an acid digestion. Note that this package is not suitable for chondrite plots as not all REE are quantitatively extracted from zircon, monazite, etc. (1.0 to 35 g of sample required).

Code ULTRATRACE-4 - Near total digestion employing HF, HClO₄, HNO₃ and HCl with ICP/MS finish (0.5 g of sample required) This digestion may not be completely total if resistate minerals are present. As, Sb and Cr may be partially volatilized.

Code ULTRATRACE-5 - Combines INAA with a 4-acid digestion (HF, HClO₄, HNO₃ and HCl) to attempt to give as total metal as is possible with acids. Some of the resistate elements are provided by INAA.

Litho geochemistry for Exploration and Research

All elements are in ppm except where noted.

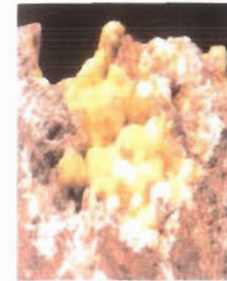


Code	INAA 4A-expl	INAA 4A-research	WRA-ICP 4B	Trace Element 4B2-std	WRA+trace 4Litho	Trace Element 4B2-research	WRA+trace 4Lithoresearch	WRA-XRF 4C	XRF 4C Laterite	XRF pressed pellet 4C1
Al ₂ O ₃			0.01%		0.01%		0.01%	0.01%	0.01%	
CaO			0.01%		0.01%		0.01%	0.01%	0.01%	
Cr ₂ O ₃								0.01%	0.01%	
CuO									0.01%	
Fe ₂ O ₃			0.01%		0.01%		0.01%	0.01%	0.01%	
K ₂ O			0.01%		0.01%		0.01%	0.01%	0.01%	
MgO			0.01%		0.01%		0.01%	0.01%	0.01%	
MnO			0.001%		0.001%		0.001%	0.001%	0.001%	
Na ₂ O			0.01%		0.01%		0.01%	0.01%	0.01%	
NiO									0.01%	
P ₂ O ₅			0.01%		0.01%		0.01%	0.01%	0.01%	
SiO ₂			0.01%		0.01%		0.01%	0.01%	0.01%	
TiO ₂			0.001%		0.001%		0.001%	0.01%	0.01%	
LOI			0.01%		0.01%		0.01%	0.01%	0.01%	
Ag	5	2	(0.5+)	0.5	0.5	0.5	0.5			
As	2	1	(0.5++)	5 (0.5++)	5 (0.5++)	5 (0.5++)	5 (0.5++)			
Au	5 ppb	2 ppb	(2 ppb++)	(2 ppb++)	(2 ppb++)	(2 ppb++)	(2 ppb++)			
Ba	100	20	3	3	3	3	3			5*
Be			1		1		1			
Bi			(10+)	0.4	0.4	0.1	0.1			
Br	1	0.5	(0.5++)	(0.5++)	(0.5++)	(0.5++)	(0.5++)			
Ca	0.5%	0.2%								
Cd			(0.5+)	(0.5+)	(0.5+)	(0.5+)	(0.5+)			
Co	1	0.1	(1++)	1	1	1	1			5**
Cr	2	0.5	(5++)	20 (5++)	20 (5++)	20 (5++)	20 (5++)			5**
Cs	0.5	0.2	(1++)	0.5	0.5	0.1	0.1			
Cu			(1+)	10 (1+)	10 (1+)	10 (1+)	10 (1+)			5**
Fe	0.02%	0.005%		(0.01%++)	(0.01%++)					
Ga				1	1	1	1			5*
Ge				1	1	0.5	0.5			
Hf	0.5	0.2	(1++)	0.2	0.2	0.1	0.1			
In				0.2	0.2	0.1	0.1			
Ir	5 ppb	2 ppb	(5 ppb++)	(5 ppb++)	(5 ppb++)	(5 ppb++)	(5 ppb++)			
Mo	5	2	(5++)	2	2	2	2			
Na	0.01%	0.001%		(0.01%++)	(0.01%++)					
Nb				1	1	0.2	0.2			1*
Ni	100	50	(1+)	20 (1+)	20 (1+)	20 (1+)	20 (1+)			4**
Pb			(5+)	5	5	5	5			5**
Rb	20	10	(20++)	2	2	1	1			2*
S			(100+)	(100+)	(100+)	(100+)	(100+)			
Sb	0.2	0.1	(0.2++)	0.5 (0.2++)	0.5 (0.2++)	0.2	0.2			
Sc	0.1	0.01	1	(0.1++)	1 (0.1++)	(0.1++)	1 (0.1++)			
Se	3	0.5	(3++)	(3++)	(3++)	(3++)	(3++)			
Sn				1	1	1	1			5
Sr	500	100	2	2	2	2	2			2*
Ta	1	0.3	(0.5++)	0.1	0.1	0.01	0.01			
Th	0.5	0.1	(0.2++)	0.1	0.1	0.05	0.05			
Ti				0.1	0.1	0.05	0.05			
U	0.5	0.1	(0.5++)	0.1	0.1	0.01	0.01			
V			5	5	5	5	5			5**
W	3	1	(1++)	1	1	0.5	0.5			
Y			2	1	1	0.5	0.5			
Zn	40	10	(1+)	30 (1+)	30 (1+)	30 (1+)	30 (1+)			5**
Zr			4	5	5	1	1			5*
La	0.2	0.05	(0.5++)	0.1	0.1	0.05	0.05			
Ce	3	1	(3++)	0.1	0.1	0.05	0.05			
Pr		(+0.01)		0.05	0.05	0.01	0.01			
Nd	5	1	(5++)	0.1	0.1	0.05	0.05			
Sm	0.1	0.01	(0.1++)	0.1	0.1	0.01	0.01			
Eu	0.1	0.05	(0.2++)	0.05	0.05	0.005	0.005			
Gd		(+0.01)		0.1	0.1	0.01	0.01			
Tb	0.5	0.1	(0.5++)	0.1	0.1	0.01	0.01			
Dy		(+0.01)		0.1	0.1	0.01	0.01			
Ho		(+0.01)		0.1	0.1	0.01	0.01			
Er		(+0.01)		0.1	0.1	0.01	0.01			
Tm		(+0.01)		0.05	0.05	0.005	0.005			
Yb	0.1	0.05	(0.2++)	0.1	0.1	0.01	0.01			
Lu	0.05	0.01	(0.05++)	0.01	0.04	0.002	0.002			

# Samples	INAA 4A-expl	INAA 4A-research	WRA-ICP 4B	Trace Element 4B2-std	WRA+trace 4Litho	Trace Element 4B2-research	WRA+trace 4Lithoresearch	WRA-XRF 4C	XRF 4C Laterite	XRF pressed pellet 4C1
1-10	\$26.00	\$60.00	\$35.00	\$50.00	\$68.00	\$80.00	\$97.00	\$36.00	\$43.50	See Code 4C1
11+	\$24.00	\$57.00	\$30.00	\$45.00	\$58.00	\$70.00	\$82.00	\$31.00	\$38.50	adjacent page

(+) Optional elements see Code 4A
 (++) Optional elements by INAA, Code 4BINAA
 (+) Optional elements by multiacid digestion ICP, Code 4B1

Litho geochemistry for Exploration and Research



	Total IDENT Code 4E-expl.	Total IDENT Code 4E-research
Al ₂ O ₃	0.01%	0.01%
CaO	0.01%	0.01%
SiO ₂	0.01%	0.01%
Fe ₂ O ₃	0.01%	0.01%
K ₂ O	0.01%	0.01%
TiO ₂	0.005%	0.005%
MgO	0.01%	0.01%
MnO	0.01%	0.01%
Na ₂ O	0.01%	0.01%
P ₂ O ₅	0.01%	0.01%
LOI	0.01%	0.01%
Ag	0.5	0.5
As	2	1
Au	5 ppb	1 ppb
Ba	3	1
Be	1	1
Bi	10	10 (0.1+++)
Br	1	0.5
Cd	0.5	0.5
Co	1	0.1
Cr	1	0.5
Cs	0.5	0.2 (0.1+++)
Cu	1	1
Ga	(5***)	(5***) (1+++)
Ge		(0.5+++)
Hf	0.5	0.2 (0.1+++)
In		(0.1+++)
Ir	5 ppb	1 ppb
Mo	5	2
Nb	(2***)	(2***) (0.2+++)
Ni	1	1
Pb	5	5
Rb	20 (2***)	10 (2***) (1+++)
Sb	0.2	0.1
Sc	0.1	0.01
Se	3	0.5
Sn	(5***)	(5***) (1+++)
Sr	2	2
Ta	1	0.3 (0.01+++)
Th	0.5	0.1 (0.05+++)
Ti		(0.05+++)
U	0.5	0.1 (0.01+++)
V	5	5
W	3	1
Y	1	1
Zn	1	1
Zr	4	4 (1+++)
La	0.5	0.05 (0.05+++)
Ce	3	1 (0.05+++)
Pr		(0.01+++)
Nd	5	1 (0.05+++)
Sm	0.1	0.01
Eu	0.1	0.05 (0.005+++)
Gd		(0.01+++)
Tb	0.5	0.1 (0.01+++)
Dy		(0.01+++)
Ho		(0.01+++)
Er		(0.01+++)
Tm		(0.005+++)
Yb	0.1	0.05 (0.01+++)
Lu	0.05	0.01 (0.002+++)

# Samples	Total IDENT Code 4E-expl.	Total IDENT Code 4E-research
1-10	\$49.00	\$108.00
11+	\$45.00	\$100.00

Notes:

Code 4A - Both the exploration and research grades are determined by INAA. A minimum sample weight of 2 g is recommended. REE chondrite plots are provided at no charge with the research grade or at \$1.00 per sample for the exploration grade. For elements indicated with † (Code 4A RES/MS) by fusion ICP/MS, add \$28.00

Codes 4B, 4B2-STD, 4B2-RESEARCH, 4LITHO, 4LITHORESEARCH - Actlabs has developed a lithium metaborate/tetraborate fusion ICP Whole Rock Package Code 4B and a trace element ICP/MS package Code 4B2 which is unique for scope of elements and detection limits. The two packages are combined for Code 4Litho and Code 4Lithoresearch. The quality of whole rock data in Code 4B meets or exceeds quality of data by fusion XRF Code 4C, the old standard in whole rock analysis. The fusion process ensures total metals particularly for elements like REE in resistate phases. (This may not be the case for acid digestions, particularly for heavy rare earths and other elements contained in refractory minerals like zircon, sphene, monazite, chromite, garnet and several other phases. If refractory minerals are not digested, a bias may occur for certain REE and HFSE with acid digestions). Quality of data is exceptional and can be used for the most exacting applications. The trace element package by ICP/MS, Codes 4B2-STD or 4B2-RESEARCH, on the fusion solution provides research quality data whether using standard or research detection limits. Eu determinations are semiquantitative in samples having extremely high Ba concentrations (greater than 1%). This package is intended primarily for unmineralized samples. Mineralized samples can be analyzed, however, data may be semiquantitative for chalcophile elements (Ag, As, Bi, Co, Cu, Mo, Ni, Pb, Sb, Sn, W and Zn). When quantitative values for the chalcophile elements are required on mineralized samples, please indicate as Code 4B2-STDQUANT, 4B2-RESEARCHQUANT, 4LITHOQUANT or 4LITHORESEARCHQUANT, and a surcharge of \$16.00 per sample will apply. A minimum sample weight of 5 g is required. Elements with (+) are available (Code 4B1) for an additional \$8.25 per sample. Those indicated with (++) are available by INAA (Code 4B-INAA) for an additional \$15.00 per sample. Please add 0.5 to 30 g depending on sample size you prefer to analyze for Au with this option. Values on replicates and standards are provided at no cost, as are REE plots.

Code 4C - The tried and true fusion XRF whole rock package. Samples containing high barite or high sulphide (greater than 1%) should be analyzed with Code 4B. A minimum sample weight of 3 g is required. We reserve the right to change analytical method to Code 4B if required by the sample composition.

Code 4C1 - This XRF pressed pellet method requires a minimum sample weight of 6 g. The XRF pressed pellet method is only suitable for low metal content of below 1% for each element listed. Prices: 1st element - \$10.00; each additional - \$3.00; ** lot - \$18.00; * lot - \$18.00. Each element not in or **, add \$3.00 per element

Code 4E - This unique package uses ICP, INAA, ICP/MS and XRF technologies to completely characterize geological samples. Two different grades of analysis (exploration and research) are provided depending upon your requirements. This package is not suitable for analyzing concentrates or mill products. A minimum sample weight of 5 g is required.

Code 4E Options

- Ga, Pb, Sn, Nb and Rb (Code 4E-XRF) indicated by (***) by Pressed Pellet XRF add \$18.00. This package can be added to Code 4E exploration or Code 4E research (please add 6 g of sample).
- The Code 4E ICP/MS add-on option (detection limits indicated by +++) can only be added to Code 4E research grade at an additional cost of \$30.00.
- Any selections from Code 4F can be added to Code 4E exploration or research

Code 4F - Other analyses associated with WRA (can be added to any Code 4 package). Add 1 gram for each option chosen.

FeO (0.1%) by Titration	\$15.00	CO ₂ (0.01%) by Coulometry	\$15.00
S (0.01%) by infrared	\$15.00	H ₂ O +/- (0.1%) by Gravimetric	\$20.00
SO ₄ (0.05%) by infrared	\$20.00	C, S (0.01%) by Infrared	\$20.00
Cl (0.01%) by INAA	\$22.00	B (0.5 ppm) by PGNA	\$28.00
Hg by Cold Vapour FIMS	\$7.50	B (2 ppm) by PGNA	\$18.00
F (0.01%) by ISE	\$10.00	N (total) Thermal Conductivity	\$35.00



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

6W-3690-RA1

Company: **CLAIM POST RESOURCES INC.**
Project: **CP-06-R**
Attn: **H. Daxl**

Date: NOV-20-06

We hereby certify the following Assay of 17 Chip/Core samples submitted NOV-14-06 by .

*Standard
~ 250 g pulp
30 g F.A. - AA. find*

Sample Number		Au g/tonne	Au Check g/tonne	
25069	TEST 689-Pulp	2.32	OK	
25070		0.01	-	
25071		Nil	-	
25072		Nil	-	
25073		0.09	-	
25074		0.48	0.33	
25075		Nil	-	
25076		0.04	-	
25077		0.65	0.69	
25078		0.21	-	
25079		1.65	1.62	
25080		Nil	-	
25081		Nil	-	
25082		Nil	-	
25083	RV - 10% well	0.79	-	
25084	WALL ROCK	Nil	-	
25085	BLANK.	0.01	✓	
Blank		Nil	✓	
STD OxJ47		2.37	✓	

*83-85
70-82*

CP-06-1

center of CLAIM 4200884 (ORIG. PAT'S CLAIM)

*Entered on
certificate of
invoice of
DONE*

Certified by _____

*They faxed also to
Toronto - Results OK*



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: Claim Post Resources Inc.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Hermann Daxl

ANALYSIS CERTIFICATE
 Report No. B06-680
 08-Feb-07

QUALITY CONTROL

Analyte Symbol	Au	Pd	Pt	Ag	Cu	Pb	Zn
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	0.02	0.03	0.5	5	5	5
Analysis Method	PYRO-SAA	Py-SAA_Pd	Py-SAA_Pt	DIG-AR_Ag	DIG-AR_Cu	DIG-AR_Pb	DIG-AR_Zn
OxH52 Meas	1.31						
OxH52 Cert	1.29						
OxN33 Meas	7.13	< 0.02	< 0.03				
OxN33 Cert	7.38						

ANALYSIS METHODS

all 250 g Pulps.

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
DIG-AR_Cu	Digestion Aqua Regia
DIG-AR_Pb	Digestion Aqua Regia
DIG-AR_Zn	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique
Py-SAA_Pd	Py-SAA_Pd
Py-SAA_Pt	Py-SAA_Pt



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Page 1 of 2

TW-0974-RAI

Assay Certificate

Company: **CLAIM POST RESOURCES**
Project: **CP-6-C**
Attn: **H. Daxl**

FROM 250 g pulp.

Date: MAR-21-07

53+3 pulp

We hereby certify the following Assay of 36 Core samples submitted MAR-12-07 by 30g F.A.

→ AA - aqua regia

Sample Number	Au g/tonne	Au Check g/tonne	Ag g/tonne	Cu PPM	Pb PPM	Pb %	Zn PPM	Zn %
3526	Nil	-	0.3	120	45	-	430	-
3527	0.01	-	0.2	22	41	-	356	-
3528	Nil	-	0.1	31	123	-	401	-
3529	0.01	-	0.4	60	476	-	1120	-
3530 TEST PULP 691	0.96 ✓	-	5.2	87	3	-	116	-
3531	0.02	-	0.9	21	4120	-	1210	-
3532	1.99	1.91	23.7	2830	>5000	2.74	>5000	12.23
3533	Nil	-	0.3	42	54	-	986	-
3534	Nil	-	0.2	25	28	-	315	-
3535	Nil	-	0.1	18	16	-	33	-
3536	Nil	-	0.2	22	15	-	49	-
3537	Nil	-	0.2	37	340	-	4840	-
3538	Nil	-	0.1	17	26	-	73	-
3539	Nil	-	0.1	34	36	-	88	-
3540 TEST PULP 103525	0.21 ✓	-	1.6 ✓	11	7	-	13	-
3541	0.01	-	0.1	19	101	-	120	-
3542	0.02	-	0.1	10	37	-	381	-
3543	Nil	-	0.1	9	33	-	41	-
3544	Nil	-	0.1	13	44	-	238	-
3545	Nil	-	0.7	14	253	-	1590	-
3546	Nil	Nil	0.2	22	235	-	2280	-
3547	Nil	-	0.4	51	309	-	>5000	1.60
3548	Nil	-	0.1	39	87	-	290	-
3549	0.10 x	-	0.4	151	168	-	2480	-
3550	Nil	-	0.1	30	37	-	4660	-
25086	Nil	-	0.1	44	33	-	728	-
25087	0.49 <	0.45	5.1	261	>5000	0.57	>5000	8.14
25088	0.50 x	-	7.5	59	>5000	1.53	>5000	2.45
25089	0.01	-	0.1	51	110	-	896	-
25090	0.01	-	0.1	37	32	-	110	-

all CP-06-3

Certified by *Dennis Chant*

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300

all entered all finished



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CERTIFICATE A

Page 2 of 2

7W-0974-RA1

Assay Certificate

Company: **CLAIM POST RESOURCES**
Project: **CP- 6-C**
Attn: **H. Daxl**

Date: **MAR-21-07**

We hereby certify the following Assay of ^{53+3 Pulp} 56 Core samples submitted MAR-12-07 by .

Sample Number	Au g/tonne	Au Check g/tonne	Ag g/tonne	Cu PPM	Pb PPM	Pb %	Zn PPM	Zn %
25091	0.65 x	0.55	8.8	689	411	-	>5000	7.32
25092	0.01	-	0.4	45	22	-	411	-
25093	Nil	-	0.4	44	415	-	3580	-
25094	Nil	-	1.5	68	1245	-	>5000	1.57
25095	Nil	-	0.4	48	291	-	1680	-
25096	Nil	-	0.7	51	801	-	4280	-
25097	Nil	-	0.4	48	79	-	3580	-
25098	Nil	-	0.7	49	93	-	631	-
25099	0.39 x	-	1.1	85	18	-	>5000	0.74
84501 TEST PULP 689 OK	2.43 ✓	-	11.1	127	4	-	137	-
84502	Nil	-	0.3	21	253	-	390	-
84503	Nil	-	1.9	536	411	-	995	-
84504	0.25 x	-	4.8	1290	531	-	>5000	2.96
84505	0.40 x	-	4.7	377	488	-	>5000	8.26
84506	0.30 x	0.40	2.0	92	372	-	>5000	5.00
84507	0.67 x	-	5.8	114	3050	-	>5000	15.21
84508	0.67 x	-	4.8	53	>5000	0.63	>5000	8.19
84509	0.31 x	0.41	10.2	425	4450	-	>5000	16.94
84510	3.31 ✓	-	13.4	495	3440	-	>5000	18.52
84511	0.33 x	-	2.0	381	123	-	>5000	0.68
84512	Nil	-	0.4	63	100	-	1420	-
84513	Nil	-	0.3	46	41	-	395	-
84514	Nil	-	0.1	41	17	-	362	-
84515	Nil	-	0.7	76	165	-	317	-
84516	Nil	-	0.1	39	94	-	285	-
84517	Nil	-	0.5	30	55	-	271	-
Blank	Nil ✓	-	-	-	-	-	-	-
STD OXJ47	OK 2.47 ✓	-	-	-	-	-	-	-

CP-06-3

↑

CP-06-4

sampled 6.08m 189.83-195.91m DISCOVERY VEIN MIX-UP see letter

Certified by *[Signature]*



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Assaying - Consulting - Representation

Page 1 of 2

7W-1165-RA1

Assay Certificate

Company: **CLAIM POST RESOURCES INC.**
Project: **CP-06-D**
Attn: **H. Daxl**

Date: APR-09-07

47 + 3 pulp
We hereby certify the following Assay of 50 Core samples *made ~ 250 g pulp each*
submitted MAR-26-07 by *AA - aqua regia* *30 g F.A.*

Sample Number	30g FA, AA		Ag	Co	Cu	Ni	Pb	Zn	Pt	Pd
	Au g/tonne	Au Check g/tonne								
84518	Nil	-	-	-	-	-	-	<0.005	<0.005	
84519	Nil	-	-	-	-	-	-	-	-	
84520	Nil	-	-	-	-	-	-	<0.005	<0.005	
84521	Nil	-	-	-	-	-	-	-	-	
84522	0.02	-	-	-	-	-	-	<0.005	<0.005	
84523	Nil	-	-	-	-	-	-	-	-	
84524	TEST OK 1.46	-	#690	-	-	-	-	-	-	
84525	Nil	-	-	-	-	-	-	-	-	
84526	Nil	-	-	-	-	-	-	-	-	
84527	0.01	-	-	-	-	-	-	<0.005	<0.005	
84528	0.01	-	-	-	-	-	-	-	-	
84529	Nil	-	-	-	-	-	-	-	-	
84530	Nil	-	-	-	-	-	-	-	-	
84531	0.01	-	-	-	-	-	-	<0.005	<0.005	
84532	0.01	-	-	-	-	-	-	-	-	
84533	Nil	-	-	-	-	-	-	-	-	
84534	0.01	-	-	-	-	-	-	<0.005	<0.005	
84535	Nil	-	-	-	-	-	-	<0.005	<0.005	
84536	Nil	-	-	-	-	-	-	<0.005	<0.005	
84537	0.04	X 0.01	-	-	-	-	-	<0.005	<0.005	
84538	Nil	-	-	-	-	-	-	-	-	
84539	TEST OK 0.45	-	-	-	-	-	-	0.01	0.19	
84540	Nil	-	-	-	-	-	-	-	-	
84541	Nil	-	-	-	-	-	-	-	-	
84542	1.27	X 0.52 X 0.20	18.2	33	2.35	31	2	103	<0.005	<0.005
84543	2.19	X 2.81	12.5	7	1.32	15	1	30	<0.005	<0.005
84544	0.01	-	-	-	-	-	-	-	-	
84545	0.01	-	-	-	-	-	-	-	-	
84546	Nil	-	-	-	-	-	-	-	-	
84547	0.01	-	-	-	-	-	-	<0.005	<0.005	

CP-06-3

CP-06-5

to end CP-06-6

Certified by *Dennis Chant*

to end CP-06-6
no Co
all entered
John



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Page 2 of 2

Assay Certificate

7W-1165-RA1

Company: **CLAIM POST RESOURCES INC.**
Project: CP-06-D
Attn: H. Daxl

Date: APR-09-07

We hereby certify the following Assay of 50 Core samples submitted MAR-26-07 by .

Sample Number	Au g/tonne	Au Check g/tonne	Ag g/tonne	Co PPM	Cu %	Ni PPM	Pb PPM	Zn PPM	Pt g/tonne	Pd g/tonne
84548	Nil	-	-	-	-	-	-	-	-	-
84549	Nil	-	-	-	-	-	-	-	-	-
84550	0.01	-	2.4	6	0.89	14	1	25	<0.005	<0.005
84551	Nil	-	-	-	-	-	-	-	-	-
84552	Nil	Nil	-	-	-	-	-	-	-	-
84553	Nil	-	-	-	-	-	-	-	-	-
84554	0.01	-	-	-	-	-	-	-	<0.005	<0.005
84555	Nil	-	-	-	-	-	-	-	-	-
84556	0.01	-	-	-	-	-	-	-	<0.005	<0.005
84557	0.01	-	-	-	-	-	-	-	-	-
84558	0.01	-	-	-	-	-	-	-	-	-
84559	0.02	-	-	-	-	-	-	-	<0.005	<0.005
84560	0.01	-	-	-	-	-	-	-	<0.005	<0.005
84561	0.46	-	-	-	-	-	-	-	0.01	0.22
84562	Nil	-	-	-	-	-	-	-	-	-
84563	0.05	-	-	-	-	-	-	-	-	-
84564	0.02	-	-	-	-	-	-	-	-	-
84565	0.25	-	-	-	-	-	-	-	<0.005	<0.005
84566	0.26	-	-	-	-	-	-	-	<0.005	<0.005
84567	0.02	0.01	-	-	-	-	-	-	<0.005	<0.005
Blank	0.01	-	-	-	-	-	-	-	-	-
STD ORJ47	2.10	-	-	-	-	-	-	-	-	-

TEST OK.

CP-06-G
See also more
- 84644-671

CP-06-6

contin. #

all no PGE.

Certified by Dennis Chant



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E

Page 1 of 2

7W-1275-RA1

Assay Certificate

Company: **CLAIM POST RESOURCES INC.** from ~ 250 g pulp
 Project: CP-06-E
 Attn: H. Daxl

Date: APR-11-07

We hereby certify the following Assay of 47 Core samples
 submitted APR-03-07 by .

all for CP-06-1
 (all continuous #s)

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84568 TEST OK! PULP	1.48	-	-	-
84569	0.01	-	<0.005	<0.005
84570	0.02	-	<0.005	<0.005
84571	0.01	-	<0.005	<0.005
84572	0.01	-	-	-
84573	0.02	-	-	-
84574	Nil	-	-	-
84575	Nil	-	-	-
84576	0.01	-	-	-
84577	0.01	-	<0.005	<0.005
84578	Nil	Nil	-	-
84579	0.08	-	<0.005	<0.005
84580	Nil	-	-	-
84581	Nil	-	-	-
84582	0.02	-	-	-
84583	0.03	-	<0.005	<0.005
84584	Nil	-	-	-
84585	Nil	-	-	-
84586	0.01	-	-	-
84587	0.01	-	-	-
84588	0.05	-	-	-
84589	0.04	0.12	-	-
84590	0.03	-	<0.005	<0.005
84591	0.02	-	-	-
84592	0.02	-	-	-
84593	0.02	-	-	-
84594	Nil	-	-	-
84595	0.01	-	-	-
84596	0.02	-	-	-
84597	0.20	0.14	<0.005	<0.005

vs. 1.24 Au

to end 84674 fill in
all from gold zone

Certified by Dennis Chantz

all entered ✓
all received ✓
Ant. 20 ✓
K.S. ✓
alone ✓



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Page 2 of 2

Assay Certificate

7W-1275-RA1

Company: **CLAIM POST RESOURCES INC.**
 Project: CP-06-E
 Attn: H. Daxl

Date: APR-11-07

We hereby certify the following Assay of 47 Core samples submitted APR-03-07 by .

Sample Number		Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84598	TEST PULP ✓	0.01	-	0.09	0.33
84599		0.03	-	<0.005	<0.005
84600		0.01	-	-	-
84601		Nil	-	-	-
84602		Nil	-	-	-
84603		0.01	-	-	-
84604		0.02	-	-	-
84605	X	0.12	-	-	-
84606	X	0.05	-	<0.005	<0.005
84607		0.02	-	-	-
84608	X X X	0.46	0.40	<0.005	<0.005
84609	X X	0.17	-	<0.005	<0.005
84610		Nil	-	<0.005	<0.005
84611		Nil	-	-	-
84612		0.02	-	-	-
84613		0.02	-	-	-
84614		0.01	-	-	-
Blank	✓	Nil	-	-	-
STD OxJ47	✓	2.41	-	-	-

Certified by *Dennis Chats*



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F

Assay Certificate

7W-1364-RA1

Company: **CLAIM POST RESOURCES**
 Project: **CP-06-F - complete**
 Attn: **H. Daxl**

Date: APR-19-07

We hereby certify the following Assay of 26 Core samples submitted APR-11-07 by *~ 250 g PULP, 30g F.A.*

all of CP-06-2

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84615 <i>TEST PULP 690</i>	1.45	✓	-	-
84616	0.01	-	-	-
84617	Nil	-	-	-
84618	x 0.04	-	-	-
84619	x 0.16	-	-	-
84620	Nil	0.01	<0.005	<0.005
84621	0.02	-	-	-
84622	0.02	-	-	-
84623	0.02	-	-	-
84624	0.01	-	-	-
84625	0.02	-	-	-
84626	0.01	-	-	-
84627	Nil	Nil	<0.005	<0.005
84628	0.02	-	-	-
84629	0.01	-	-	-
84630	Nil	-	-	-
84631	Nil	-	-	-
84632	0.02	-	-	-
84633	0.02	Nil	-	-
84634	0.03	-	-	-
84635	x 0.06	-	<0.005	<0.005
84636	x 0.07	-	<0.005	<0.005
84637	Nil	-	-	-
84638	x 0.04	-	-	-
84639	0.01	-	-	-
84640	Nil	-	<0.005	<0.005
Blank	Nil	-	-	-
STD OXJ47 <i>(7.1. base)</i>	2.25	-	-	-

*act. 2
 extend all
 ins. to
 2.08 OK*

all done

Certified by *Dennis Chart*

F



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Assaying - Consulting - Representation

Page 1 of 2

7W-1486-RA1

Date: MAY-01-07

Handwritten notes:
SS 202e?
CPJ
L/S go with

Assay Certificate

Company: CLAIM POST RESOURCES
Project: CP-06-G
Attn: H. Daxl

G

We hereby certify the following Assay of ^{30 + 1 pulps} ~~31~~ Core samples submitted APR-20-07 by .

Handwritten: 30g F.A. AA. from 250g pulps.

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84641 TEST PULP 690 OK	1.61	✓ -	-	-
84642	0.02	-	-	-
84643	Nil	-	-	-
84644	0.01	-	-	-
84645	0.02	-	-	-
84646	0.01	-	-	-
84647	Nil	-	-	-
84648	Nil	Nil	-	-
84649	0.03	-	-	-
84650	0.05	-	<0.005	<0.005
84651	0.03	-	-	-
84652	0.08	-	<0.005	<0.005
84653	0.05	-	-	-
84654	0.01	-	-	-
84655	Nil	-	-	-
84656	Nil	-	-	-
84657	Nil	-	-	-
84658	Nil	Nil	-	-
84659	Nil	-	-	-
84660	Nil	-	-	-
84661	Nil	-	<0.005	<0.005
84662	Nil	-	-	-
84663	Nil	-	-	-
84664	Nil	-	-	-
84665	Nil	-	-	-
84666	Nil	-	-	-
84667	0.01	-	-	-
84668	Nil	-	-	-
84669	Nil	Nil	-	-
84670	Nil	-	-	-

CP-06-1

CP-06-6 resampling ground (= 260.38 - 261.23 m)
84565-66

Certified by Dennis Chabot

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300

Handwritten: anal. bill received, entered, bill, etc.

Handwritten: all done

G



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Page 2 of 2

Assay Certificate

7W-1486-RA1

Company: **CLAIM POST RESOURCES**

Date: MAY-01-07

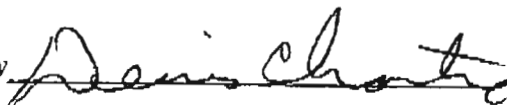
Project: CP-06-G

Attn: H. Daxl

We hereby certify the following Assay of ^{30 + 1 pulp} ~~31~~ Core samples submitted APR-20-07 by .

30 g F.A.
from 250 g pulp

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	
84671	0.01	-	<0.005	<0.005	CP-06-6
Blank	Nil	-	-	-	
STD OxxJ47	2.25	-	-	-	

Certified by 



BOURLAMAQUE ASSAY LABORATORIES LTD.

CP-06-H

Client: Claim Post Resources Inc.
 Project:
 Sample type(s): Rejet
 Submitted by: Hermann Daxl

ANALYSIS CERTIFICATE
 Report No. B07-500
 29-Jun-07

all made ~ 250 pulp

RESULTS

FIRE-ASSAY, A.A.
 30 g all

← aqua regia - assay

Analyte Symbol	Unit Symbol	Au		Au		Pd		Pt		Ag	As	Cu
		ppm	g/Mt	ppm	ppm	ppm	ppm	ppm	%	%		
Detection Limit	Analysis Method	30g 0.01	30g 0.10	30g 0.01	30g 0.02	30g 0.03						
		PYRO-SAA	PYRO-GRAV	PYRO-SAA	Py-SAA_Pd	Py-SAA_Pt	DIG-TOT_Ag	DIG-TOT_As	DIG-TOT_Cu			
1	3507	< 0.01	--	--	--	--	--	--	--	--	--	--
2	3508	< 0.01	--	--	--	--	--	--	--	--	--	--
3	3509	< 0.01	--	--	--	--	--	--	--	--	--	--
4	3512	< 0.01	--	--	--	--	--	--	--	--	--	--
5	3516	< 0.01	--	--	--	--	--	--	--	--	--	--
6	3517	0.02	--	--	--	--	--	--	--	--	--	--
7	3547	0.01	--	--	--	--	--	--	--	--	--	--
8	3549	0.02	--	--	--	--	--	--	--	--	--	--
9	25091	--	--	0.55	< 0.02	< 0.03	11	< 0.01	--	--	--	--
10	25094	0.04	--	--	--	--	--	--	--	--	--	--
11	25099	0.47	--	--	--	--	--	--	--	--	--	--
12	84504	--	--	0.33	< 0.02	< 0.03	7	< 0.01	--	--	--	--
13	84505	--	--	0.49	< 0.02	< 0.03	5	< 0.01	--	--	--	--
14	84506	--	--	0.30	< 0.02	< 0.03	2	< 0.01	--	--	--	--
15	84507	0.63	0.47	--	--	--	5	< 0.01	--	--	--	--
16	84508	--	--	0.63	< 0.02	< 0.03	5	< 0.01	--	--	--	--
17	84509	2.45	2.10	--	--	--	14	< 0.01	--	--	--	--
18	84510	3.41	2.84	--	--	--	17	< 0.01	--	--	--	--
19	84511	0.20	--	--	--	--	3	< 0.01	--	--	--	--
20	84539 TEST # 2500 PULP	--	--	0.45	0.21	0.04	--	--	--	--	--	--
21	84542 PULP SW	0.22	--	--	--	--	17	< 0.01	--	--	2.452	--
22	84543 PULP SW	0.23	--	--	--	--	12	< 0.01	--	--	1.358	--
23	84565	0.24	--	--	--	--	--	--	--	--	--	--
24	84566	0.12	--	--	--	--	--	--	--	--	--	--
25	84577	< 0.01	--	--	--	--	--	--	--	--	--	--
26	84579 DUP 0.13	0.12	--	--	--	--	--	--	--	--	--	--
27	84583	0.02	--	--	--	--	--	--	--	--	--	--
28	84589	0.03	--	--	--	--	--	--	--	--	--	--
29	84591	0.02	--	--	--	--	--	--	--	--	--	--
30	84596	0.02	--	--	--	--	--	--	--	--	--	--
31	84609	0.30	--	--	--	--	< 1	--	--	--	--	--

Linda Melnbardis

Linda Melnbardis BSc
 President

Quebec Order of Chemists 1982-119

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PO Box 550, Val-d'Or QC J9P 4P5, CANADA, 148, Avenue Perreault, Val-d'Or QC J9P 2G3, CANADA.
 Telephone: +1 (819) 824-4337 Fax: +1 (819) 824-4745 lab.bourlamaque@tlb.sympatico.ca



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: Claim Post Resources Inc.
 Project:
 Sample type(s): Rejet
 Submitted by: Hermann Daxl

ANALYSIS CERTIFICATE
 Report No. B07-500
 29-Jun-07

QUALITY CONTROL

Analyte Symbol	Au	Au
Unit Symbol	ppm	g/Mt
Detection Limit	0.01	0.10
Analysis Method	PYRO-SAA	PYRO-GRAV
BLANC_PREP QC Sample	< 0.01	
BLANC_PREP QC Sample	< 0.01	
OxK48 Meas	3.57	
OxK48 Cert	3.557	
SG31 Meas		1.00
SG31 Cert		0.996
84579 Orig	0.12	
84579 Rep Dup	0.13	

Linda Melnbardis BSc
 President

Quebec Order of Chemists 1982-119



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: Claim Post Resources Inc.
 Project:
 Sample type(s): Rejet
 Submitted by: Hermann Daxl

ANALYSIS CERTIFICATE
 Report No. B07-500
 29-Jun-07

RESULTS

Analyte Symbol	Unit Symbol	Detection Limit	Analysis Method	aqua regia assay	Zn %
				0.002	
			DIG-TOT_Zn		
1	3507				--
2	3508				--
3	3509				--
4	3512				--
5	3516				--
6	3517				--
7	3547				--
8	3549				--
9	25091			7.118	
10	25094			--	
11	25099			--	
12	84504			2.710	
13	84505			7.600	
14	84506			5.031	
15	84507			14.86	
16	84508			7.950	
17	84509			17.54	
18	84510			18.57	
19	84511			0.823	
20	84539			--	
21	84542			--	
22	84543			--	
23	84565			--	
24	84566			--	
25	84577			--	
26	84579			--	
27	84583			--	
28	84589			--	
29	84591			--	
30	84596			--	
31	84609			0.015	

Linda Melnbardis BSc
 President

Quebec Order of Chemists 1982-119

10 May
2007

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

Laboratoire Expert Inc.

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

x 140
COPY

I

Client : Claim Post Resources Inc.		
Addressee : Hermann Daxl		Folder : 17970
39-630 Riverpark Road Timmins Ontario P4P 1B4		Your order number : CP-06-i ✓
Telephone : (705) 264-4929 Fax : (705) 264-4929		Project : AUCUN
		Total number of samples : 13 ✓

all from reject = new pulps

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0,03
3530 TEST PULP 691 OK	1016 ✓		1,03 ✓
3532 vs. 1.99, 1.91	1786 ✓		1,92 ✓
25094 0	23 ✓	} CP-06-3	
25099 0.39	535 ✓		
84504 0.25	383	} most part ZnV 3 in CP-06-4	
84505 0.40	479		
84506 0.30, 0.40	198		
84507 vs. 1.67	455		
84508 vs. 0.67	478		
84509 vs. 4.13, 3.91	1862		1,89 ✓
84510 vs. 3.31	3403		3,50 ✓
84672 = 25099 4 th 250 g pulp	489 ✓	3	
84673 = 84507	380	4 349	

30 g F.A. SECOND CUT
FROM ~ 250g pulp of 250 g reject
as reanalyses
to test for
nugget effects.

84507 and 509 of
ZnV 3, after various pulps,
seems error, not nugget effect.

Signed by Joelanders, Mgr
entend

N.T.

(PULPS) CP-06 - J
by SWASTIKA

Activation Laboratories Ltd.

Report: A07-1621

DDH
CP-06

Analyte Symbol	Au	Ag	Cu	Cd	Mo	Pb	Ni	Zn	S	Al	Mass	As	Ba	Be	Bi	Br
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	g	ppm	ppm	ppm	ppm	ppm
Detection Limit	2	0.3	1	0.3	1	3	1	1	0.01	0.01		0.5	50	1	0.1	0.5
Analysis Method	INAA	MULT INAA / TD- ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	MULT INAA / TD- ICP	MULT INAA / TD- ICP	TD-ICP	TD-ICP	INAA	INAA	INAA	TD-ICP	TD-MS	INAA

3532	U 30% Roll-cole	1600	29.1	2780	1160	6	> 5000	5	> 10000	7.36	2.03	26.6	4.9	120	< 1	5.5	< 0.5
25087	50% ndv	399	5.0	267	734	5	> 5000	6	> 10000	4.41	2.45	26.7	5.2	< 50	< 1	1.5	< 0.5
25088	40% ndv	314	7.7	56	250	5	> 5000	7	> 10000	1.37	2.54	27.7	8.8	< 50	< 1	5.1	< 0.5
25091	41% ndv	441	8.1	690	733	5	443	6	> 10000	3.96	2.77	28.0	8.6	< 50	< 1	4.9	< 0.5
84507		433	5.6	108	1330	6	2930	7	> 10000	7.14	0.66	25.9	7.4	< 50	< 1	2.2	< 0.5
84508		481	5.5	47	724	7	> 5000	7	> 10000	4.20	1.01	26.4	7.2	< 50	< 1	1.9	< 0.5
84509		1690	17.9	427	1700	8	4670	8	> 10000	8.74	1.25	27.7	10.4	160	< 1	5.5	< 0.5
84510		2760	18.3	512	1910	8	3680	7	> 10000	9.94	0.65	29.6	7.8	< 50	< 1	12.3	< 0.5
84524	TEST 690	1210	8.8	68	0.6	18	19	41	305	2.92	4.72	28.8	9.0	< 50	5	1.0	< 0.5

ZnV₃=4

Analyte Symbol	Ca	Co	Cr	Cs	Fe	Hf	Ge	Hg	In	Ir	K	Mg	Mn	Na	P	Rb	Sb
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppb	%	%	ppm	%	%	ppm	ppm
Detection Limit	0.01	1	2	1	0.01	1	0.1	1	0.2	5	0.01	0.01	1	0.01	0.001	15	0.1
Analysis Method	TD-ICP	INAA	INAA	INAA	INAA	INAA	TD-MS	INAA	TD-MS	INAA	TD-ICP	TD-ICP	TD-ICP	INAA	TD-ICP	INAA	INAA

3532	4.01	43	206	< 1	3.72	4	< 0.1	< 1	0.4	< 5	1.48	0.85	3220	0.04	0.009	< 15	5.5
25087	4.29	61	134	< 1	9.50	2	0.4	< 1	0.4	< 5	0.45	1.51	2210	0.34	0.298	< 15	2.2
25088	2.83	33	196	< 1	5.82	< 1	0.2	< 1	< 0.2	< 5	0.66	0.88	1820	0.09	0.195	< 15	4.8
25091	3.76	69	141	< 1	7.57	2	0.3	< 1	< 0.2	< 5	0.25	1.33	1660	0.63	0.184	< 15	0.6
84507	8.37	67	126	< 1	3.57	< 1	< 0.1	< 1	0.2	< 5	0.32	3.47	2330	0.04	0.018	< 15	1.7
84508	7.39	48	148	< 1	3.70	< 1	< 0.1	< 1	< 0.2	< 5	0.37	3.10	2540	0.04	0.022	< 15	2.1
84509	4.15	99	176	< 1	3.03	< 1	< 0.1	< 1	< 0.2	< 5	0.40	1.71	1880	0.04	0.035	< 15	2.1
84510	3.71	102	215	< 1	3.38	< 1	< 0.1	< 1	< 0.2	< 5	0.22	1.20	2790	0.04	0.021	< 15	1.4
84524	5.64	23	136	7	8.62	4	0.4	< 1	< 0.2	< 5	2.34	2.92	1850	3.20	0.189	85	0.7

Activation Laboratories Ltd.

Report: A07-1621

Analyte Symbol	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Dy	Ga	Re	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	3	5	0.1	0.2	0.5	0.2	0.05	0.5	10	1	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
3532	36	10	4.0	1.3	< 0.5	5.0	0.88	--	--	--	--
25087	18	10	3.6	1.6	0.9	3.1	0.53	--	--	--	--
25088	16	9	2.8	1.3	1.0	2.5	0.38	--	--	--	--
25091	20	< 5	2.9	1.2	< 0.5	2.8	0.51	--	--	--	--
84507	7	< 5	0.5	0.7	< 0.5	0.8	0.11	< 0.5	20	< 1	1.07
84508	< 3	< 5	0.6	0.7	< 0.5	0.7	0.43	--	--	--	--
84509	< 3	< 5	0.5	0.4	< 0.5	< 0.2	< 0.05	--	--	--	--
84510	< 3	< 5	0.5	< 0.2	< 0.5	0.7	0.16	< 0.5	< 10	< 1	1.06
84524	82	28	8.0	2.8	1.5	6.7	1.04	--	--	--	--

✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

Analyte Symbol	Sc	Se	Sn	Sr	Sr	Ta	Te	Ti	Th	Tl	U	V	W	Y	La
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.1	0.1	0.01	1	1	0.5	0.1	0.01	0.2	0.1	0.5	2	1	1	0.5
Analysis Method	INAA	MULT INAA/TD- ICP-MS	INAA	TD-MS	TD-ICP	INAA	TD-MS	TD-ICP	INAA	TD-MS	INAA	TD-ICP	INAA	TD-ICP	INAA

3532	4.0	< 0.1	< 0.01	2	13	< 0.5	< 0.1	0.11	2.4	0.2	< 0.5	7	< 1	35	14.9
25087	24.7	< 0.1	< 0.01	1	40	< 0.5	< 0.1	0.91	0.6	< 0.1	< 0.5	75	< 1	22	7.9
25088	15.8	< 0.1	< 0.01	1	21	< 0.5	< 0.1	0.72	0.5	< 0.1	< 0.5	64	< 1	19	6.5
25091	22.0	< 0.1	< 0.01	< 1	33	< 0.5	0.1	0.85	< 0.2	< 0.1	< 0.5	85	< 1	17	6.9
84507	2.5	< 0.1	< 0.01	< 1	81	< 0.5	0.8	0.08	< 0.2	< 0.1	< 0.5	10	< 1	6	1.0
84508	3.8	< 0.1	< 0.01	< 1	71	< 0.5	0.8	0.10	< 0.2	< 0.1	< 0.5	12	< 1	5	1.4
84509	3.2	< 0.1	< 0.01	< 1	37	< 0.5	< 0.1	0.15	< 0.2	< 0.1	< 0.5	15	< 1	5	1.2
84510	2.3	< 0.1	< 0.01	< 1	33	< 0.5	< 0.1	0.07	< 0.2	< 0.1	< 0.5	9	< 1	5	1.2
84524	25.1	< 0.1	< 0.01	1	425	< 0.5	8.0	0.59	2.2	0.6	< 0.5	130	10	62	40.2

✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

not good!

done
2-10-
let's
have
extract

Activation Laboratories Ltd.

Report: A07-1621

Analyte Symbol	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Dy	Ga	Re	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	3	5	0.1	0.2	0.5	0.2	0.05	0.5	10	1	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
3532	36	10	4.0	1.3	< 0.5	5.0	0.86	--	--	--	--
25087	18	10	3.6	1.6	0.9	3.1	0.53	--	--	--	--
25088	18	9	2.8	1.3	1.0	2.5	0.38	--	--	--	--
25091	20	< 5	2.9	1.2	< 0.5	2.8	0.51	--	--	--	--
84507	7	< 5	0.5	0.7	< 0.5	0.8	0.11	< 0.5	20	< 1	1.07
84508	< 3	< 5	0.8	0.7	< 0.5	0.7	0.13	--	--	--	--
84509	< 3	< 5	0.0	0.4	< 0.5	< 0.2	< 0.05	--	--	--	--
84510	< 3	< 5	0.5	< 0.2	< 0.5	0.7	0.18	< 0.5	< 10	< 1	1.06
84524	82	28	8.0	2.8	1.5	6.7	1.04	--	--	--	--

Analyte Symbol	Sc	Se	Sn	Sr	Ta	Te	Ti	Th	Tl	U	V	W	Y	La
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.1	0.1	0.01	1	1	0.5	0.1	0.2	0.1	0.5	2	1	1	0.5
Analysis Method	INAA	MULT INAA/TD- ICP-MS	INAA	TD-MS	TD-ICP	INAA	TD-MS	TD-ICP	INAA	TD-MS	INAA	TD-ICP	INAA	TD-ICP
3532	4.0	< 0.1	< 0.01	2	13	< 0.5	< 0.1	0.11	2.4	0.2	< 0.5	7	< 1	35
25087	24.7	< 0.1	< 0.01	1	40	< 0.5	< 0.1	0.91	0.8	< 0.1	< 0.5	75	< 1	22
25088	15.8	< 0.1	< 0.01	1	21	< 0.5	< 0.1	0.72	0.5	< 0.1	< 0.5	84	< 1	19
25091	22.0	< 0.1	< 0.01	< 1	33	< 0.5	0.1	0.85	< 0.2	< 0.1	< 0.5	85	< 1	17
84507	2.5	< 0.1	< 0.01	< 1	81	< 0.5	0.8	0.08	< 0.2	< 0.1	< 0.5	10	< 1	8
84508	3.8	< 0.1	< 0.01	< 1	71	< 0.5	0.8	0.10	< 0.2	< 0.1	< 0.5	12	< 1	5
84509	3.2	< 0.1	< 0.01	< 1	37	< 0.5	< 0.1	0.15	< 0.2	< 0.1	< 0.5	15	< 1	5
84510	2.3	< 0.1	< 0.01	< 1	33	< 0.5	< 0.1	0.07	< 0.2	< 0.1	< 0.5	9	< 1	5
84524	25.1	< 0.1	< 0.01	1	425	< 0.5	8.0	0.59	2.2	0.6	< 0.5	130	10	82

*Always
use
external*



Date Submitted: 03-May-07
Invoice No.: A07-1621
Invoice Date: 30-May-07
Your Reference:

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

9 Pulp samples were submitted for analysis.

The following analytical packages were requested: Code 1H2 INAA(INAAGEO)/Total Digestion ICP(TOTAL)/Total Digestion ICP/MS
REPORT A07-1621 Code 5S Short Lived Isotopes INAA(INAAGEO)

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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.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman". The signature is written in a cursive, flowing style with a long horizontal stroke extending to the right.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

Quality Analysis ...



Innovative Technologies

Date Submitted: 03-May-07
Invoice No.: A07-1622
Invoice Date: 30-May-07
Your Reference: CP-06-K

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

15 Pulp samples were submitted for analysis.

The following analytical package was requested:

Code 4LITHO (11+) Major Elements Fusion ICP(WRA)/Trace
Elements Fusion ICP/MS(WRA4B2)

REPORT A07-1622

Lithium metaborate/tetraborate fusion

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Notes:

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 :

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

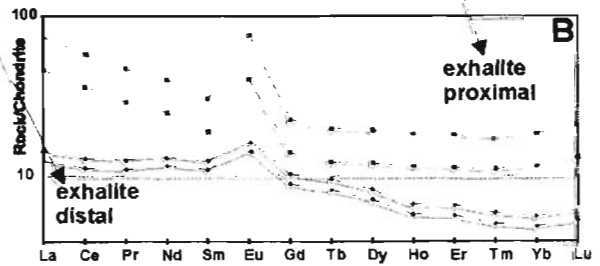
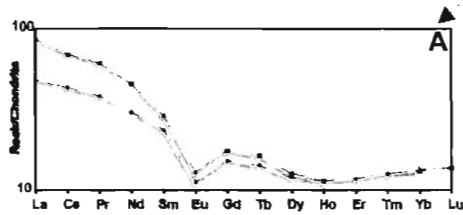
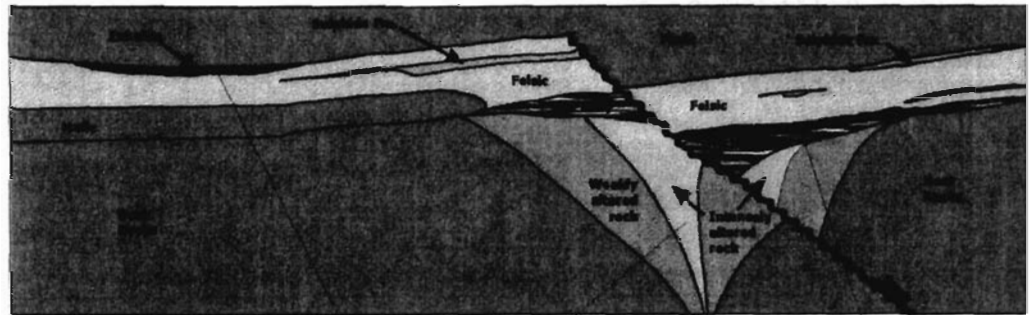
1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228.5227 FAX +1 905 648 9613
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

LITHOGEOCHEMISTRY



- rock identification
- stratigraphic correlation
- chondrite plots
- provenance

LITHOGEOCHEMISTRY FOR RESEARCH & MINERAL EXPLORATION



Eu may be leached out of footwall rocks in the hottest part of the hydrothermal system. A chondrite normalised plot would reflect this Eu depletion (Figure A). This Eu may be precipitated in the exhalative horizon proximal to the deposit. A chondrite normalised plot would reflect this Eu enrichment (Figure B). This positive Eu anomaly often becomes weaker as one becomes more distal to the deposit. This provides a potential vectoring device for the exploration geologist.



FUSION WR - ICP - %

W+

FUSION-ICP - ppm

Activation Laboratories Ltd.

Report: A07-1622 PULPS

K

DDH
CP-
-06-

Analyte Symbol	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI	Total	Sc	Be	V	Ba	Sr	Y	Zr
Unit Symbol	%	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01	0.001	0.01	0.01	0.01	1	1	5	3	2	2	4
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
3548 FG il - Thalo	36.58	9.75	18.17	0.592	2.75	8.82	1.05	2.21	3.399	1.19	14.22	98.70	43	2	162	197	64	57	107
25092 FG il typical	44.70	12.22	16.54	0.344	3.06	6.78	2.19	1.08	2.501	1.17	8.64	99.23	37	2	119	166	49	50	154
84527 FG il - cum	37.50	8.66	25.59	0.326	3.47	5.83	0.92	0.31	5.707	0.81	9.71	98.84	33	1	177	44	68	48	155
84528 T 12x ankqv	73.99	9.87	4.79	0.061	0.42	1.64	4.06	0.96	0.323	0.05	3.14	99.30	4	1	< 5	159	39	146	648
84529 T olive typical	59.37	10.58	8.05	0.113	2.78	3.45	1.10	2.93	0.565	0.11	9.48	98.50	10	2	17	480	43	104	536
84530 QV-20% ank	76.85	0.37	6.17	0.202	0.16	8.15	0.03	0.05	0.042	0.03	7.58	99.44	6	< 1	7	18	6	22	9
84531 Tq-glonerophyr	75.05	10.53	4.38	0.035	0.14	1.20	4.38	0.94	0.321	0.04	2.62	99.63	3	2	< 5	218	40	187	664
84532 G typical (East)	45.83	10.83	23.96	0.327	1.68	6.78	2.02	0.85	2.268	0.94	4.23	99.49	58	2	15	190	105	67	167
84541 FG il - Vq 10%	41.40	12.83	18.32	0.205	6.02	7.06	1.84	0.03	3.045	0.19	7.73	98.67	46	2	789	20	34	28	114
84543 QV + cp	82.78	1.09	3.58	0.042	0.57	5.54	0.10	0.03	0.190	0.02	4.24	98.18	4	< 1	78	< 3	21	4	5
84544 FG il bx, qv 10%	40.94	14.91	21.95	0.226	7.21	3.62	1.93	< 0.01	3.622	0.21	5.72	100.3	53	3	914	15	19	34	142
84560 PX-20% mt	39.25	10.84	21.69	0.231	6.14	7.67	1.59	0.10	3.490	0.13	7.87	99.00	46	2	1044	28	42	23	85
84571 FG mil	41.77	12.55	17.17	0.201	5.16	7.27	2.93	0.09	2.712	0.17	8.18	98.21	40	2	704	76	81	27	100
84595 FG se + qG	45.10	10.89	15.32	0.151	3.31	7.27	0.81	1.65	2.117	0.36	11.85	98.64	34	2	425	236	46	49	218
84612 FG mil	41.26	11.32	18.02	0.217	5.17	7.49	3.09	< 0.01	2.812	0.14	10.38	99.88	42	2	738	42	96	23	81

FUSION - MS - ppm

Analyte Symbol	Cr	Co	Ni	Cu	Zn	Ga	Ge	As	Rb	Nb	Mo	Ag	In	Sn	Sb	Cs	La	Ce	Pr	Nd
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	20	1	20	10	30	1	1	5	2	1	2	0.5	0.2	1	0.5	0.5	0.1	0.1	0.05	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
3548	30	46	< 20	30	480	21	1	7	42	9	< 2	< 0.5	< 0.2	1	< 0.5	< 0.5	16.1	41.9	6.12	30.0
25092	30	36	< 20	40	530	23	1	< 5	22	4	< 2	< 0.5	< 0.2	2	< 0.5	< 0.5	14.8	37.9	5.34	25.8
84527	40	60	< 20	30	500	25	2	< 5	8	9	< 2	< 0.5	< 0.2	1	< 0.5	< 0.5	14.8	36.0	4.95	23.5
84528	250	5	< 20	< 10	< 30	22	1	< 5	18	22	< 2	< 0.5	< 0.2	4	< 0.5	< 0.5	69.3	158	19.6	82.6
84529	146	10	< 20	< 10	< 30	24	2	< 5	63	20	3	< 0.5	< 0.2	5	< 0.5	0.7	37.9	91.4	11.7	50.4
84530	430	4	20	< 10	< 30	2	1	< 5	2	4	3	< 0.5	< 0.2	< 1	< 0.5	< 0.5	12.5	31.5	4.17	17.7
84531	190	4	< 20	30	< 30	26	1	< 5	16	29	< 2	< 0.5	< 0.2	2	< 0.5	< 0.5	54.1	138	18.2	79.2
84532	60	26	< 20	20	200	26	2	< 5	31	12	< 2	< 0.5	< 0.2	2	< 0.5	6.2	19.0	50.1	7.07	34.1
84541	80	70	40	120	320	23	1	< 5	< 2	4	< 2	< 0.5	< 0.2	< 1	< 0.5	< 0.5	7.5	18.9	2.80	12.3
84543	270	7	< 20	8780	vs. 1.32	< 30	3	< 1	< 5	< 2	< 2	2.2	0.4	< 1	< 0.5	< 0.5	1.2	2.7	0.35	1.6
84544	50	74	100	120	230	25	2	< 5	< 2	5	< 2	< 0.5	< 0.2	2	< 0.5	< 0.5	7.9	20.0	2.80	13.6
84560	50	75	60	150	320	22	2	< 5	3	4	< 2	< 0.5	< 0.2	< 1	< 0.5	< 0.5	4.5	11.8	1.88	8.3
84571	< 20	55	50	80	190	20	1	< 5	4	4	< 2	< 0.5	< 0.2	2	< 0.5	< 0.5	6.8	16.9	2.35	11.0
84595	40	43	< 20	40	190	20	1	< 5	40	9	< 2	< 0.5	< 0.2	2	< 0.5	< 0.5	15.5	39.0	5.08	23.3
84612	< 20	59	50	40	190	19	1	< 5	< 2	4	< 2	< 0.5	< 0.2	< 1	< 0.5	< 0.5	5.6	14.2	2.01	9.6

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-termination

Notes

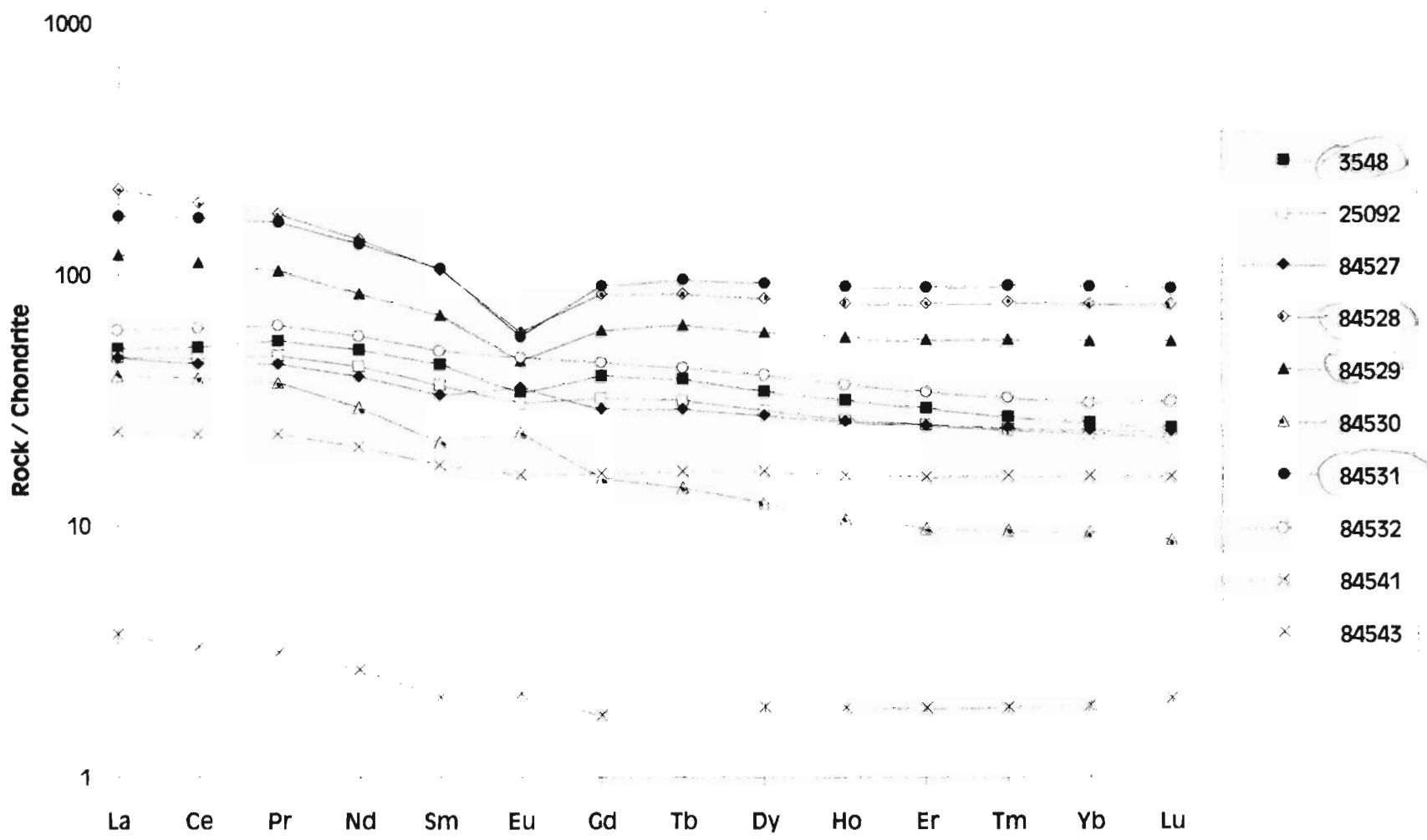
FUSION - MS - ppm

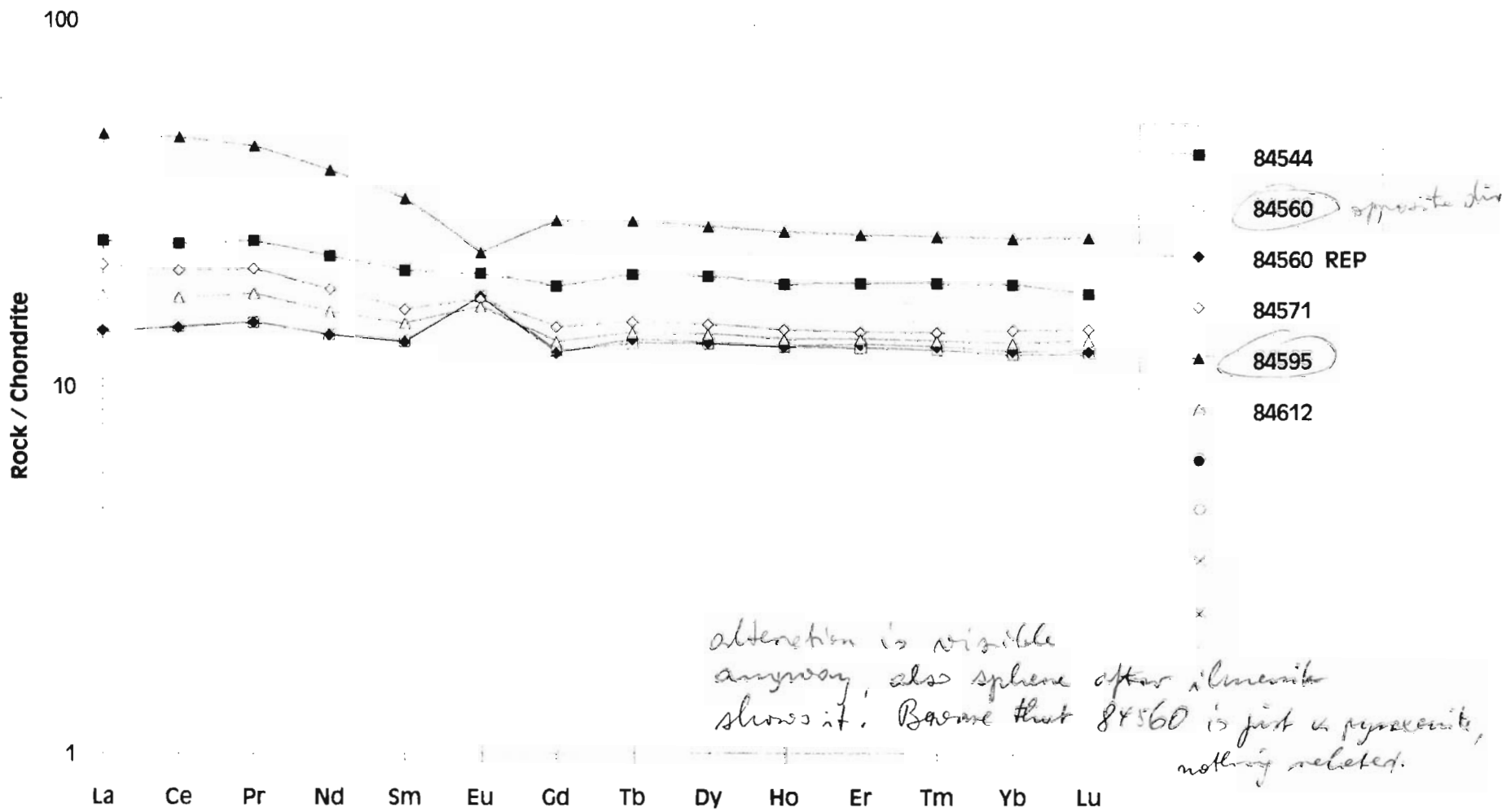
Activation Laboratories Ltd.

Report: A07-1622

Analyte Symbol	Lu	Hf	Ta	W	Ti	Pb	Bi	Th	U	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.04	0.2	0.1	1	0.1	5	0.4	0.1	0.1	0.1	0.05	0.1	0.1	0.1	0.1	0.1	0.05	0.1
Analysis Method	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS	FUS-MS
3548	0.79	3.1	0.7	< 1	0.1	91	< 0.4	1.1	0.3	8.4	2.44	10.2	1.9	11.1	2.2	6.2	0.86	5.3
25092	0.73	3.8	0.4	< 1	< 0.1	30	< 0.4	1.6	0.4	7.0	2.23	8.4	1.5	9.4	1.9	5.3	0.77	4.8
84527	0.78	4.3	0.8	1	< 0.1	< 5	< 0.4	1.9	0.5	6.4	2.57	7.8	1.4	8.9	1.8	5.3	0.78	5.0
84528	2.45	17.1	2.1	1	< 0.1	< 5	< 0.4	9.2	1.6	20.0	4.26	21.6	4.1	26.1	5.4	16.2	2.48	15.8
84529	1.74	13.7	1.8	2	0.2	< 5	< 0.4	6.8	1.6	13.3	3.27	15.6	3.1	19.1	3.9	11.7	1.76	11.3
84530	0.28	0.3	0.1	2	< 0.1	< 5	< 0.4	0.6	0.5	4.1	1.70	4.0	0.7	4.0	0.7	2.1	0.31	2.0
84531	2.82	18.3	2.4	1	< 0.1	8	< 0.4	9.7	2.3	20.4	4.10	23.4	4.7	30.1	6.3	18.9	2.88	18.5
84532	1.00	4.8	1.0	< 1	< 0.1	5	< 0.4	1.8	0.5	9.8	3.38	11.6	2.1	12.9	2.6	7.2	1.03	6.4
84541	0.50	3.1	0.4	2	< 0.1	< 5	< 0.4	0.9	0.2	3.4	1.15	4.2	0.8	5.4	1.1	3.3	0.51	3.3
84543	0.07	< 0.2	< 0.1	< 1	< 0.1	< 5	< 0.4	0.1	< 0.1	0.4	0.15	0.5	< 0.1	0.6	0.1	0.4	0.06	0.4
84544	0.58	3.7	0.4	4	< 0.1	< 5	< 0.4	1.0	0.3	4.0	1.47	4.9	1.0	6.5	1.3	4.1	0.81	3.9
84560	0.40	2.3	0.3	< 1	< 0.1	< 5	< 0.4	0.6	0.2	2.5	1.27	3.2	0.7	4.3	0.9	2.7	0.41	2.6
84571	0.46	2.7	0.3	< 1	< 0.1	< 5	< 0.4	0.8	0.2	3.1	1.25	3.8	0.7	4.8	1.0	3.0	0.45	3.0
84585	0.82	5.5	0.8	3	0.1	< 5	< 0.4	2.4	0.5	6.3	1.88	7.4	1.4	8.9	1.9	5.5	0.82	5.3
84612	0.43	2.4	0.3	< 1	< 0.1	< 5	< 0.4	0.7	0.2	2.9	1.20	3.4	0.7	4.5	0.9	2.9	0.43	2.7

*all done by
K. J. ...
ppm, etc.*





Laboratoire Expert Inc.

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

Certificate of analysis

14 JUN 2007

Client : Claim Post Resources Inc.	REPEATS FROM 18 PULPS OF ~250g	
Addressee : Hermann Daxl	Folder : 18480	L
39-630 Riverpark Road Timmins Ontario P4P 1B4	Your order number : CP-06-L	
Telephone : (705) 264-4929 Fax : (705) 264-4929	Project : AUCUN	Total number of samples : 18

ORIG. Pulps by:	Designation	30g	Au	Au-Dup	Ag	Ag-Dup
		FA-GRAV g/t 0.03	FA-GRAV g/t 0.03	AAT-7 - aqua ppm 0.2	AAT-7 ppm 0.2	
A = SWAS	84542	DDH	1.47	1.61	17.8	20.3
	84543	} CP-06-6	2.47		13.7	
	84550		<0.03		2.3	
	84618		<0.03	x	<0.2	<
	84619	<0.03	x	<0.2	x	
	84620	} CP-06-2	<0.03	x	<0.2	<
	8462i		0.03	<	<0.2	x
	84622		0.03	<	<0.2	<
	84699 = 84507		0.72		7.5	
	84700 = 84508		0.51		5.2	
84701 = 84509		1.37		12.7		
84702 = 84510		3.12		25.5		
B = EXP	84703 = 84507	} CP-06-4 = ZnV3	0.55	0.48 ✓	6.3	6.2 ✓
	84704 = 84508		0.72		5.6	
	84705 = 84509		1.54		14.3	
	84706 = 84504		0.48		8.7	
	84707 = 84505		0.27		7.6	
	84708 = 84506		0.21		2.7	

↑
30g Fire Assay -
gravimetric
(29.17g really)

↑
Aqua.
regia

all entered w
2/10/07 ✓
Val ✓
11/6/07

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

Laboratoire Expert Inc.

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

4 JUL 2007

1 of 4

Client : Claim Post Resources Inc.	250g pulp and 30g FA-AA ✓
Addressee : Hermann Daxl 39-630 Riverpark Road Timmins Ontario P4P 1B4 Telephone : (705) 264-4929 Fax : (705) 264-4929	Folder : 18732 Your order number : CP-06-M Project : AUCUN Total number of samples : 71

61 HALF NQ CORE
 10 PULP ~ 33g.

Designation	Au FA-AA g/t 0.03	Au-Dup FA-AA g/t 0.03
	84674	<0.03
84675	<0.03	
84676	<0.03	
84677	0.41	
84678	<0.03	
84679	<0.03	
84680	<0.03	
84681	<0.03	
84682	<0.03	
84683	<0.03	
84684	<0.03	
84685	<0.03	
84686	<0.03	<0.03
84687	<0.03	
84688	0.12	
84689	<0.03	
84690	<0.03	
84691	<0.03	
84692	0.06	
84693	<0.03	

CP-06-1

CP-06-2

Laboratoire Expert Inc.

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

*** Certificate of analysis ***

4 JULY 2007

2/4

Client : Claim Post Resources Inc.	250g pulp and 30g FA-AA ✓
Addressee : Hermann Daxl 39-630 Riverpark Road Timmins Ontario P4P 1B4 Telephone : (705) 264-4929 Fax : (705) 264-4929	Folder : 18732 Your order number : CP-06-M Project : AUCUN Total number of samples : 71

Designation	Au FA-AA g/t 0.03	Au-Dup FA-AA g/t 0.03
CP-06-2 84694	0.19	
84695	<0.03	
84696	<0.03	
84697	<0.03	
84698 = TEST 690 EX Pulp	1.34 ✓	1.27 ✓
84709 = 84509 SW Pulp	2.12	ZnV3 - CP-06-4
84710	<0.03	
84711	<0.03	
84712	<0.03	
84713	0.03	
84714	0.99	
CP-06-3 84715	<0.03	
84716	0.04	
84717	<0.03	
84718	<0.03	
84719	<0.03	
84720	0.35	0.37
84721	<0.03	
84722	<0.03	
84723	0.27	

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*** Certificate of analysis ***

4 JULY 2007

3/4

Client : Claim Post Resources Inc.	250g pulp and 30g FA-AA
Addressee : Hermann Daxl 39-630 Riverpark Road Timmins Ontario P4P 1B4 Telephone : (705) 264-4929 Fax : (705) 264-4929	Folder : 18732 Your order number : CP-06-M Project : AUCUN Total number of samples : 71

Designation	Au FA-AA g/t 0.03	Au-Dup FA-AA g/t 0.03
	84724	0.04
84725	<0.03	
84726	<0.03	
84727	<0.03	
84728	<0.03	
84729	<0.03	
84730	<0.03	
84731	<0.03	
84732 = 25094 SW pulp	0.03	0.04
84733 = 3547 SW pulp	<0.03	
84734 = 84507 SW pulp	0.71	ZnV3 - CP-06-4
84735	<0.03	
84736	<0.03	
84737	<0.03	
84738	<0.03	
84739	<0.03	
84740	<0.03	
84741	<0.03	
84742	<0.03	
84743	<0.03	

CP-06-3

CP-06-3

*** Certificate of analysis ***

Laboratoire Expert Inc.

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 Canada, J9X 6P2
 Telephone : (819) 762-7100, Fax : (819) 762-7510

4 JULY 2007

4/4

Client : Claim Post Resources Inc.	250g pulp and 30g FA-AA ✓
Addressee : Hermann Daxl 39-630 Riverpark Road Timmins Ontario P4P 1B4 Telephone : (705) 264-4929 Fax : (705) 264-4929	Folder : 18732 Your order number : CP-06-M Project : AUCUN Total number of samples : 71

Designation	Au FA- AA g/t 0.03	Au-Dup FA- AA g/t 0.03
	CP-06-3 84744	<0.03
84745	<0.03	
84746	<0.03	
84747	<0.03	
84748 = 84509 SW pulp		N.A
84749 = 84542 SW pulp	1.34	QCu CP-06-6
CP-06-3 84750	<0.03	
84751	<0.03	
84752 84620 SW pulp	<0.03	
CP-06-2 84753 84621 SW pulp	<0.03	
84754 84622 SW pulp	0.09	



Date Submitted: 09-Jul-07
Invoice No.: A07-2745
Invoice Date: 27-Jul-07
Your Reference: CP-06-N

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

2 Pulp samples and 34 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1D INAA(INAAGEO)

REPORT A07-2745

~ 250 g pulp, mild steel < 0.2% Fe contam.

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.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman". The signature is fluid and cursive, written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

All made ~250 g pulp

Activation Laboratories Ltd.

Report: A07-2745

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84755 CP-06-1	< 5	< 5	10	300	< 1	4	56	20	< 2	10.4	2	< 1	< 5	< 5	0.07	< 50	40	< 0.2
84756 CHIPS	< 5	< 5	4	< 100	< 1	< 1	14	90	< 2	3.33	3	< 1	< 5	< 5	4.44	< 50	< 30	< 0.2
84757 = 84511 PULP SW	124	< 5	6	< 100	< 1	5	28	150	< 2	9.16	2	< 1	< 5	< 5	< 0.05	< 50	< 30	0.5
84758	11	< 5	5	400	< 1	< 1	8	< 10	< 2	6.18	9	< 1	< 5	< 5	1.56	< 50	< 30	0.5
84759	< 5	< 5	4	400	< 1	< 1	5	< 10	< 2	4.96	14	< 1	< 5	< 5	0.11	< 50	50	0.5
84760	< 5	< 5	< 2	400	2	< 1	6	< 10	< 2	6.00	17	< 1	< 5	< 5	2.37	< 50	< 30	< 0.2
84761	< 5	< 5	4	< 100	< 1	3	6	< 10	< 2	5.74	16	< 1	< 5	< 5	2.04	< 50	< 30	< 0.2
84762	< 5	< 5	4	400	< 1	< 1	< 5	< 10	< 2	2.13	15	< 1	< 5	< 5	0.38	< 50	< 30	< 0.2
84763	< 5	< 5	4	400	< 1	2	< 5	< 10	< 2	2.32	11	< 1	< 5	6	0.06	< 50	< 30	0.6
84764	< 5	< 5	5	400	< 1	< 1	< 5	< 10	< 2	2.22	18	< 1	< 5	< 5	0.07	< 50	60	0.3
84765	6	< 5	14	< 100	< 1	6	19	10	< 2	8.37	< 1	< 1	< 5	< 5	< 0.05	< 50	< 30	0.6
84766	27	< 5	9	< 100	< 1	3	22	< 10	< 2	7.57	2	< 1	< 5	< 5	< 0.05	< 50	< 30	1.1
84767	9	< 5	5	400	< 1	3	37	< 10	3	13.0	4	< 1	< 5	< 5	< 0.05	< 50	< 30	0.4
84768	114	< 5	13	400	< 1	2	31	< 10	< 2	7.85	2	< 1	< 5	< 5	< 0.05	< 50	40	0.7
84769	< 5	< 5	4	< 100	< 1	3	46	< 10	< 2	16.8	3	< 1	< 5	< 5	0.17	< 50	< 30	< 0.2
84770	< 5	< 5	5	< 100	< 1	< 1	13	< 10	< 2	3.76	14	< 1	< 5	< 5	1.59	< 50	< 30	0.6
84771	< 5	< 5	14	600	< 1	11	37	< 10	< 2	10.8	2	< 1	< 5	< 5	0.45	< 50	< 30	0.5
84772	186	< 5	4	300	< 1	6	32	< 10	< 2	10.2	2	2	< 5	< 5	1.06	< 50	40	0.4
84773	< 5	< 5	5	400	< 1	< 1	< 5	< 10	< 2	2.60	15	< 1	< 5	< 5	1.29	< 50	60	0.2
84774	< 5	< 5	5	400	< 1	7	8	< 10	< 2	4.03	13	< 1	< 5	< 5	1.55	< 50	< 30	0.2
84775	< 5	< 5	4	< 100	< 1	6	33	< 10	< 2	10.4	2	< 1	< 5	< 5	2.55	< 50	< 30	< 0.2
84776	< 5	< 5	4	< 100	2	< 1	< 5	< 10	< 2	0.76	14	< 1	< 5	< 5	3.31	< 50	< 30	< 0.2
84777	10	< 5	3	300	< 1	6	26	< 10	< 2	9.09	2	2	< 5	< 5	0.89	< 50	< 30	< 0.2
84778	< 5	< 5	5	< 100	< 1	5	33	< 10	< 2	11.0	2	< 1	< 5	< 5	1.51	< 50	< 30	0.2
84779	< 5	< 5	8	400	< 1	8	18	< 10	< 2	5.79	< 1	< 1	< 5	< 5	0.10	< 50	60	< 0.2
84780	< 5	< 5	< 2	< 100	< 1	6	37	< 10	< 2	8.87	3	< 1	< 5	< 5	1.74	< 50	< 30	< 0.2
84781	< 5	< 5	7	< 100	5	4	14	< 10	< 2	4.48	1	< 1	< 5	< 5	0.56	< 50	< 30	< 0.2
84782	< 5	< 5	11	400	< 1	7	26	360	< 2	5.97	3	2	< 5	< 5	1.20	< 50	< 30	< 0.2
84783	10	< 5	10	400	< 1	7	38	< 10	< 2	9.72	1	< 1	< 5	< 5	0.74	< 50	< 30	< 0.2
84784	< 5	< 5	5	< 100	< 1	10	29	< 10	< 2	8.54	2	< 1	< 5	< 5	0.32	< 50	< 30	0.5
84785	25	< 5	7	< 100	2	10	33	< 10	< 2	8.46	2	< 1	< 5	< 5	1.79	< 50	< 30	< 0.2
84786	< 5	< 5	6	< 100	< 1	7	33	< 10	< 2	10.3	2	< 1	< 5	< 5	0.98	< 50	< 30	< 0.2
84787	7	< 5	6	< 100	2	12	21	< 10	< 2	5.46	< 1	< 1	< 5	< 5	1.04	< 50	< 30	< 0.2
84788	8	< 5	< 2	500	< 1	4	< 5	< 10	< 2	3.76	16	< 1	< 5	< 5	0.31	< 50	60	< 0.2
84789	8	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	3.01	16	< 1	< 5	< 5	1.66	< 50	90	< 0.2
84790 = 84621 PULP SW	< 5	< 5	3	300	< 1	6	58	50	< 2	11.8	1	< 1	< 5	< 5	0.99	< 50	60	< 0.2

CP-06-4

Activation Laboratories Ltd.

Report: A07-2745

Quality Control

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg	Ir	Mo	Na	Ni	Rb	Sb
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	%	ppm	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS-103 Meas	539		2910	800		8	71	130		6.55					0.84			16.7
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9
DMMAS-103 Meas	534		2940	500		8	70	130		6.82					0.83			17.4
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9
84784 Split	9	< 5	5	< 100	< 1	7	29	< 10	< 2	9.09	1	< 1	< 5	< 5	0.30	< 50	< 30	0.7
84789 Split	8	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	3.00	17	< 1	< 5	< 5	1.67	< 50	40	< 0.2

Quality Control

Analyte Symbol	Sc	Se	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.1	5	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS-103 Meas	11.2							10	170	11	16		2.1	0.7		2.0	0.33	
DMMAS-103 Cert	11.5							10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas	11.2							10	170	11	16		2.1	0.7		2.2	0.35	
DMMAS-103 Cert	11.5							10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
84784 Split	21.8	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	9	17	< 5	4.2	2.0	1.3	4.2	0.46	33.1
84789 Split	3.5	< 5	< 0.05	< 0.1	< 1	8.5	2.8	< 4	< 50	46	79	43	11.6	1.5	3.0	17.4	1.68	25.1

Report: A07-2745

Activation Laboratories Ltd.

Analyte Symbol	Sc	Se	Sn	Sr	Ta	Th	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.1	5	0.05	0.1	1	0.5	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84755	37.2	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	5	12	11	2.0	1.1	< 0.5	2.5	0.46	24.3
84756	12.5	< 5	< 0.05	< 0.1	< 1	3.8	< 0.5	< 4	< 50	16	23	< 5	1.9	0.7	< 0.5	1.5	0.22	21.3
84757	17.3	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	6630	7	21	17	3.7	1.6	< 0.5	2.9	0.47	20.0
84758	18.8	< 5	< 0.05	< 0.1	< 1	2.8	2.8	< 4	4120	15	49	37	9.5	3.2	2.9	12.6	1.67	26.1
84759	9.2	< 5	0.09	< 0.1	< 1	4.0	< 0.5	< 4	1880	29	60	29	8.4	3.1	2.4	10.1	1.64	30.5
84760	13.1	< 5	< 0.05	< 0.1	< 1	4.9	< 0.5	< 4	< 50	32	67	39	10.3	3.5	2.9	14.0	1.95	23.1
84761	12.2	< 5	< 0.05	< 0.1	< 1	4.9	< 0.5	< 4	< 50	26	62	39	9.4	3.1	2.7	12.6	1.81	26.8
84762	2.5	< 5	< 0.05	< 0.1	< 1	6.7	1.6	< 4	150	61	115	68	11.4	2.4	2.8	12.2	1.91	23.5
84763	2.0	< 5	< 0.05	< 0.1	1	4.4	1.5	< 4	9920	45	90	50	11.0	2.3	2.9	11.5	1.72	23.8
84764	2.7	< 5	< 0.05	< 0.1	< 1	7.4	1.6	< 4	110	57	119	63	14.0	3.0	4.1	17.6	2.59	22.7
84765	9.5	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	5030	17	36	27	6.8	2.8	< 0.5	3.5	0.55	23.4
84766	12.2	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	19700	19	41	30	7.2	2.5	< 0.5	3.6	0.47	23.6
84767	32.0	< 5	< 0.05	< 0.1	< 1	1.6	< 0.5	< 4	790	13	31	< 5	5.3	2.5	< 0.5	6.0	0.73	25.9
84768	21.1	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	480	8	23	< 5	3.2	1.1	< 0.5	3.3	0.46	22.9
84769	40.9	< 5	< 0.05	< 0.1	1	< 0.5	< 0.5	< 4	< 50	6	18	< 5	2.5	1.0	< 0.5	4.8	0.68	25.1
84770	10.5	< 5	< 0.05	< 0.1	< 1	6.8	< 0.5	< 4	150	81	171	73	16.7	3.2	3.5	14.0	1.79	24.6
84771	20.4	< 5	< 0.05	< 0.1	< 1	0.9	< 0.5	< 4	180	11	31	< 5	4.6	1.5	1.1	3.7	0.55	23.6
84772	23.3	< 5	< 0.05	< 0.1	< 1	0.8	< 0.5	< 4	1240	11	27	12	4.6	1.4	1.4	3.6	0.56	24.1
84773	3.2	< 5	< 0.05	< 0.1	< 1	8.2	< 0.5	< 4	< 50	50	109	40	11.2	2.4	2.5	12.2	1.60	27.3
84774	6.2	< 5	< 0.05	< 0.1	< 1	2.3	< 0.5	< 4	< 50	5	24	< 5	3.5	1.8	2.1	15.6	2.17	18.8
84775	26.7	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	12	32	< 5	4.8	1.8	1.4	4.3	0.62	25.4
84776	2.0	< 5	< 0.05	< 0.1	3	7.7	< 0.5	< 4	< 50	70	152	58	11.0	1.9	2.1	5.8	0.90	27.4
84777	21.4	< 5	< 0.05	< 0.1	< 1	0.8	< 0.5	9	< 50	9	21	14	4.2	2.2	1.2	3.2	0.53	29.4
84778	26.4	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	260	11	29	22	5.0	2.5	< 0.5	4.2	0.74	26.0
84779	23.0	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	18	< 50	13	36	24	5.2	2.4	1.0	3.2	0.50	21.2
84780	22.6	< 5	< 0.05	< 0.1	< 1	0.8	< 0.5	9	< 50	8	22	< 5	4.0	2.0	1.0	3.0	0.55	28.5
84781	11.3	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	5	100	5	14	< 5	2.4	1.1	0.5	1.7	0.24	28.5
84782	16.9	< 5	< 0.05	< 0.1	< 1	2.6	2.1	< 4	< 50	20	41	22	4.1	2.3	< 0.5	2.2	0.34	26.6
84783	23.4	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	15	< 50	10	27	< 5	4.5	2.5	1.1	3.3	0.53	25.1
84784	21.5	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	9	24	12	4.1	4.2	1.1	3.0	0.51	33.9
84785	27.4	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	< 4	< 50	6	17	< 5	2.8	2.3	0.9	2.9	0.44	26.8
84786	19.4	< 5	< 0.05	< 0.1	< 1	0.8	1.0	< 4	< 50	5	14	7	1.6	1.5	< 0.5	1.9	0.34	25.0
84787	16.0	< 5	< 0.05	< 0.1	< 1	0.7	< 0.5	< 4	< 50	4	9	< 5	1.4	1.4	< 0.5	1.5	0.32	25.5
84788	3.7	< 5	< 0.05	< 0.1	< 1	8.2	2.2	< 4	< 50	45	85	52	12.8	1.8	3.1	18.8	1.70	22.5
84789	3.5	< 5	< 0.05	< 0.1	4	8.8	1.9	< 4	< 50	47	80	48	11.9	1.5	2.9	17.4	1.72	22.7
84790	35.4	< 5	< 0.05	< 0.1	< 1	< 0.5	< 0.5	17	< 50	6	11	< 5	2.3	0.6	< 0.5	3.7	0.37	22.4



Date Submitted: 25-Jul-07
Invoice No.: A07-3135
Invoice Date: 17-Aug-07
Your Reference: CP-06-O

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

6 Pulp samples and 78 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1D INAA(INAAGEO)

REPORT A07-3135

Neutron Activation of
~30 g from
250 g pulp from
>90% <2mm using
mild steel without
contamination
except <0.2% Fe

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.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

Activation Laboratories Ltd. Report: A07-3135

Quality Control																								
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	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1	0.5
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
DMMAS-103 Meas	500		3050	500		7	70	100		6.3					0.8			17	13					
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9	11.5					
DMMAS-103 Meas	500		3020	500		8	70	100		6.5					0.8			16	12					
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9	11.5					
DMMAS-103 Meas	500		3010	600		8	70	100		6.3					0.7			17	13					
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9	11.5					
DMMAS-103 Meas	600		3020	600		9	70	100		6.3					0.8			17	13					
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800			16.9	11.5					
84820 Split	< 5	< 5	< 2	400	< 1	< 1	< 5	< 10	< 2	1.39	18	< 1	< 5	< 5	1.74	< 50	40	< 0.2	2.3	5	< 0.05	< 0.1	< 1	8.8
84840 Split	160	< 5	14	< 100	< 1	8	50	< 10	< 2	10.9	3	< 1	< 5	15	0.83	90	< 30	0.5	28.8	< 5	< 0.05	< 0.1	< 1	0.8
84850 Split	79	< 5	< 2	500	< 1	3	6	< 10	< 2	5.05	13	< 1	< 5	< 5	0.69	< 50	50	1.1	15.6	< 5	< 0.05	< 0.1	2	4.4
84871 Split	< 5	< 5	< 2	< 100	< 1	10	14	< 10	3	9.81	2	< 1	< 5	< 5	0.57	< 50	< 30	< 0.2	34.0	< 5	< 0.05	< 0.1	< 1	0.8

Activation Laboratories Ltd. Report: A07-3135

Quality Control												
Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS-103 Meas		10	200	10	20		2	0.8		2	0.4	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		10	200	10	20		2	0.8		2	0.4	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		10	200	10	20		2	0.6		3	0.4	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		10	200	10	20		2	0.8		2	0.3	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
84820 Split	3.7	< 4	170	47	128	53	14.3	2.7	3.4	21.1	3.17	19.2
84840 Split	< 0.5	< 4	2520	12	35	22	5.8	2.2	0.9	5.3	0.60	25.0
84850 Split	2.1	< 4	2720	31	95	38	12.0	3.5	3.2	18.7	2.41	19.8
84871 Split	< 0.5	< 4	< 50	8	25	11	3.7	1.4	0.6	4.6	0.82	19.5

Activation Laboratories Ltd.

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84791 = 84507 EX	400 ✓	< 5	7	< 100	< 1	7	70	30	< 2	3.5	1	< 1
84792 ↓	< 5	< 5	< 2	< 100	< 1	7	60	10	< 2	11.7	1	< 1
84793	< 5	< 5	< 2	< 100	< 1	8	40	< 10	< 2	9.4	1	< 1
84794	< 5	< 5	< 2	< 100	< 1	5	20	< 10	< 2	6.8	2	< 1
84795	< 5	< 5	5	< 100	< 1	2	30	< 10	< 2	10.8	4	< 1
84796	< 5	< 5	10	< 100	< 1	4	20	< 10	< 2	7.8	3	< 1
84797	< 5	< 5	7	< 100	< 1	4	30	< 10	< 2	10.7	3	< 1
84798	< 5	< 5	< 2	< 100	< 1	< 1	8	10	< 2	3.5	20	< 1
84799	20	< 5	< 2	300	< 1	3	10	10	< 2	6.8	10	< 1
84800	< 5	< 5	20	500	< 1	4	20	200	< 2	7.2	6	< 1
84801	40	< 5	< 2	< 100	< 1	4	10	< 10	2	8.0	10	< 1
84802	10600	< 5	7	< 100	< 1	< 1	9	< 10	< 2	7.5	20	< 1
84803	200	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	6.0	20	< 1
84804	< 5	< 5	8	800	< 1	< 1	< 5	< 10	< 2	9.4	20	< 1
84805	1600	< 5	20	600	< 1	< 1	< 5	< 10	< 2	9.0	20	< 1
84806	300	< 5	20	500	< 1	< 1	8	< 10	< 2	6.5	10	< 1
84807	5200	< 5	70	< 100	< 1	< 1	9	< 10	< 2	9.0	20	< 1
84808	1800	< 5	40	< 100	< 1	< 1	6	< 10	< 2	6.0	10	< 1
84809	20	< 5	< 2	400	< 1	3	5	< 10	< 2	4.6	10	< 1
84810	600	< 5	140	600	< 1	3	40	< 10	< 2	10.0	20	< 1
84811	< 5	< 5	< 2	< 100	< 1	< 1	< 5	10	< 2	2.9	20	< 1
84812	< 5	< 5	4	300	< 1	< 1	< 5	10	< 2	2.3	20	< 1
84813	< 5	< 5	< 2	< 100	< 1	3	5	10	< 2	5.3	20	< 1
84814	< 5	< 5	6	< 100	< 1	2	10	< 10	< 2	5.1	10	< 1
84815	< 5	< 5	4	200	< 1	< 1	< 5	< 10	2	2.1	20	< 1
84816	50	< 5	4	300	< 1	2	< 5	< 10	< 2	2.4	20	< 1
84817	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	2.2	20	< 1
84818	< 5	< 5	6	400	< 1	3	20	20	< 2	8.0	9	< 1
84819	< 5	< 5	< 2	500	< 1	< 1	< 5	10	< 2	1.7	20	< 1
84820	< 5	< 5	< 2	300	< 1	< 1	< 5	< 10	< 2	1.4	20	< 1
84821	< 5	< 5	< 2	500	< 1	2	< 5	< 10	< 2	1.2	10	< 1
84822	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	1.0	20	< 1
84823	< 5	< 5	30	400	< 1	7	20	< 10	< 2	8.2	3	< 1
84824 = 84510 SW	2800 ?	< 5	9	< 100	< 1	< 1	100	300	< 2	3.8	< 1	< 1
84825 ↓	< 5	< 5	20	< 100	< 1	7	30	< 10	< 2	8.4	3	< 1
84826	< 5	< 5	8	300	< 1	< 1	40	< 10	4	12.1	4	< 1
84827	< 5	< 5	20	< 100	< 1	< 1	30	< 10	< 2	13.2	4	< 1
84828	20	< 5	20	200	< 1	3	30	< 10	< 2	7.9	2	< 1
84829	< 5	< 5	30	< 100	< 1	5	40	< 10	< 2	11.3	3	< 1
84830	20	< 5	100	500	< 1	2	40	< 10	< 2	6.8	2	< 1
84831	< 5	< 5	20	< 100	< 1	6	40	10	< 2	12.6	2	< 1
84832	< 5	< 5	10	200	< 1	6	50	10	< 2	11.3	5	< 1
84833	< 5	< 5	6	< 100	< 1	8	30	< 10	< 2	9.9	5	< 1
84834	< 5	< 5	10	< 100	< 1	5	30	< 10	3	10.9	2	< 1
84835	170	< 5	10	< 100	< 1	< 1	80	< 10	< 2	9.1	2	< 1
84836	30	< 5	10	< 100	< 1	< 1	80	< 10	< 2	9.1	3	< 1
84837	< 5	< 5	10	< 100	< 1	< 1	30	< 10	< 2	9.2	2	< 1
84838	30	< 5	50	500	< 1	< 1	30	10	< 2	6.9	2	< 1
84839	< 5	< 5	< 2	< 100	< 1	8	40	10	< 2	12.0	< 1	< 1
84840	300	< 5	20	< 100	< 1	7	50	< 10	< 2	11.3	2	< 1
84841	300	< 5	30	500	< 1	6	50	< 10	< 2	11.3	2	< 1
84842 ↓	200	< 5	9	< 100	< 1	5	70	< 10	< 2	11.5	3	< 1

Activation Laboratories Ltd.

Analyte Symbol	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta	Th
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm
Detection Limit	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84791 = 84507 EX	< 5	< 5	< 0.05	< 50	< 30	2	3	< 5	< 0.05	< 0.1	< 1	< 0.5
84792 ↓	< 5	< 5	1	200	< 30	1	46	< 5	< 0.05	< 0.1	< 1	< 0.5
84793	< 5	< 5	0.4	< 50	< 30	2	36	< 5	< 0.05	< 0.1	< 1	< 0.5
84794	< 5	< 5	2	< 50	< 30	< 0.2	16	< 5	< 0.05	< 0.1	< 1	2
84795	< 5	< 5	1	< 50	< 30	< 0.2	35	< 5	< 0.05	< 0.1	< 1	1
84796	< 5	< 5	1	< 50	100	< 0.2	26	< 5	< 0.05	< 0.1	< 1	1
84797	< 5	< 5	2	< 50	< 30	< 0.2	35	< 5	< 0.05	< 0.1	< 1	< 0.5
84798	< 5	< 5	2.1	< 50	< 30	< 0.2	6	< 5	< 0.05	< 0.1	< 1	6
84799	< 5	< 5	2	< 50	< 30	< 0.2	15	< 5	< 0.05	< 0.1	< 1	3
84800	< 5	80	1.0	< 50	< 30	< 0.2	25	< 5	< 0.05	< 0.1	< 1	5
84801	< 5	< 5	2	< 50	< 30	< 0.2	18	< 5	< 0.05	< 0.1	< 1	4
84802	< 5	< 5	3	< 50	60	< 0.2	17	< 5	< 0.05	< 0.1	< 1	4
84803	< 5	20	3	< 50	< 30	< 0.2	17	< 5	< 0.05	< 0.1	< 1	4
84804	< 5	< 5	2	< 50	70	< 0.2	24	< 5	< 0.05	< 0.1	< 1	4
84805	< 5	< 5	2	< 50	40	< 0.2	25	< 5	< 0.05	< 0.1	< 1	3
84806	< 5	< 5	2	< 50	< 30	< 0.2	21	< 5	< 0.05	< 0.1	< 1	3
84807	< 5	< 5	3	< 50	< 30	0.3	25	< 5	< 0.05	< 0.1	< 1	3
84808	< 5	< 5	2	< 50	< 30	0.3	16	< 5	< 0.05	< 0.1	< 1	3
84809	< 5	< 5	1.6	< 50	< 30	< 0.2	19	< 5	< 0.05	< 0.1	< 1	4
84810	< 5	< 5	2	< 50	< 30	< 0.2	22	< 5	0.08	< 0.1	1	3
84811	< 5	< 5	2.6	200	< 30	< 0.2	5	< 5	< 0.05	< 0.1	< 1	4
84812	< 5	< 5	3	< 50	< 30	< 0.2	5	< 5	< 0.05	< 0.1	< 1	6
84813	< 5	< 5	3.8	< 50	< 30	< 0.2	11	< 5	< 0.05	< 0.1	< 1	6
84814	< 5	< 5	2.9	< 50	< 30	< 0.2	11	< 5	0.1	< 0.1	2	5
84815	< 5	< 5	2.2	< 50	< 30	0.3	3	< 5	< 0.05	< 0.1	1	8
84816	< 5	< 5	2.0	< 50	50	0.4	3	< 5	< 0.05	< 0.1	2	8
84817	< 5	< 5	2.6	< 50	< 30	0.2	3	< 5	< 0.05	< 0.1	3	7
84818	< 5	< 5	0.9	< 50	40	0.3	27	< 5	< 0.05	< 0.1	< 1	3
84819	< 5	< 5	1.2	< 50	60	< 0.2	3	< 5	< 0.05	< 0.1	< 1	8
84820	< 5	< 5	2	< 50	< 30	< 0.2	3	< 5	< 0.05	< 0.1	2	8
84821	< 5	10	2	< 50	80	< 0.2	3	< 5	< 0.05	< 0.1	< 1	9
84822	< 5	< 5	3.8	< 50	< 30	< 0.2	3	< 5	< 0.05	< 0.1	3	8
84823 ↑	< 5	< 5	2	< 50	40	0.2	25	< 5	< 0.05	< 0.1	< 1	1
84824 = 84510 SW	< 5	< 5	< 0.05	< 50	< 30	2	4	< 5	< 0.05	< 0.1	< 1	< 0.5
84825 ↓	< 5	< 5	1	< 50	< 30	< 0.2	30	< 5	< 0.05	< 0.1	< 1	0.9
84826	< 5	< 5	2	< 50	< 30	0.6	41	< 5	< 0.05	< 0.1	< 1	1
84827	< 5	< 5	0.3	< 50	< 30	0.4	40	< 5	< 0.05	< 0.1	< 1	< 0.5
84828	< 5	< 5	0.08	< 50	< 30	2	25	< 5	< 0.05	< 0.1	< 1	1
84829	< 5	< 5	0.3	< 50	< 30	3	39	< 5	< 0.05	< 0.1	< 1	1
84830	< 5	< 5	0.07	< 50	< 30	4	23	< 5	< 0.05	< 0.1	< 1	1
84831	< 5	< 5	2	< 50	< 30	0.7	32	< 5	< 0.05	< 0.1	< 1	0.7
84832	< 5	< 5	2	< 50	< 30	< 0.2	31	< 5	< 0.05	< 0.1	1	0.9
84833	< 5	< 5	2	< 50	< 30	0.4	35	< 5	0.1	< 0.1	< 1	1
84834	< 5	< 5	2	< 50	< 30	0.7	33	< 5	< 0.05	< 0.1	< 1	1
84835	< 5	< 5	0.2	< 50	< 30	5	24	< 5	< 0.05	< 0.1	1	2
84836	< 5	< 5	1	< 50	< 30	2	25	< 5	< 0.05	< 0.1	< 1	< 0.5
84837	< 5	< 5	2	< 50	< 30	2	31	< 5	< 0.05	< 0.1	2	< 0.5
84838	< 5	< 5	1.0	< 50	40	2	26	< 5	< 0.05	< 0.1	< 1	1
84839	< 5	< 5	0.8	< 50	< 30	< 0.2	26	< 5	< 0.05	< 0.1	< 1	< 0.5
84840	< 5	20	0.9	< 50	< 30	0.7	29	< 5	< 0.05	< 0.1	< 1	1
84841	< 5	10	0.7	< 50	< 30	< 0.2	28	< 5	< 0.05	< 0.1	< 1	0.8
84842 ↓	< 5	9	2	< 50	< 30	4	29	< 5	< 0.05	< 0.1	< 1	< 0.5

Activation Laboratories Ltd.

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84781 = 84507 EX	< 0.5	< 4	> 100000 ✓	1	< 3	< 5	0.4	0.2	< 0.5	1.0	< 0.05	24.6
84792	< 0.5	< 4	300	6	10	10	2	1	< 0.5	3	0.5	21.0
84793	< 0.5	< 4	200	5	10	7	2	1	< 0.5	2	0.4	24.8
84794	< 0.5	< 4	100	6	20	< 5	2	1	< 0.5	3	0.5	22.7
84795	< 0.5	< 4	100	10	30	10	5	2	0.9	6	0.9	22.8
84796	< 0.5	< 4	100	10	40	10	5	2	< 0.5	4	0.6	21.1
84797	2	< 4	200	10	30	20	5	2	0.8	5	0.8	22.9
84798	< 0.5	< 4	< 50	50	100	40	13	3	3	19	2.9	19.5
84799	< 0.5	< 4	100	20	60	30	9	2	1	13	2	22.9
84800	< 0.5	< 4	200	50	100	40	11	3	< 0.5	6	1.0	19.2
84801	< 0.5	< 4	200	50	130	50	19	4	4	19	3	21.6
84802	< 0.5	< 4	< 50	30	70	30	11	3	1	14	2	20.8
84803	< 0.5	< 4	< 50	30	70	40	12	3	3	15	2	24.8
84804	< 0.5	< 4	< 50	30	70	50	10	3	2	13	2	20.6
84805	< 0.5	< 4	< 50	30	70	40	10	3	3	14	2	21.9
84806	< 0.5	< 4	< 50	30	60	30	10	3	3	12	2	22.3
84807	< 0.5	< 4	< 50	30	70	40	11	3	3	15	2	20.0
84808	3	< 4	< 50	30	70	40	11	3	1	13	2	21.9
84809	< 0.5	< 4	400	20	60	30	9	2	2	11	1.8	20.0
84810	< 0.5	< 4	< 50	30	80	30	12	3	3	14	2	21.8
84811	< 0.5	< 4	< 50	40	90	40	12	3	3	16	2.5	19.3
84812	< 0.5	< 4	< 50	40	70	40	8	2	2	9	1	24.1
84813	< 0.5	< 4	< 50	50	90	40	10	3	2	13	1.9	19.0
84814	< 0.5	< 4	200	40	90	30	10	3	2	13	1.9	19.3
84815	4	< 4	200	50	130	60	17	3	4	21	3.0	18.4
84816	< 0.5	< 4	300	60	130	60	16	3	4	22	3.3	19.9
84817	< 0.5	< 4	200	50	120	40	16	3	4	22	3.1	18.0
84818	< 0.5	< 4	200	20	60	30	10	3	3	13	2	21.1
84819	3	< 4	200	50	120	50	15	3	4	20	3.0	18.9
84820	3	< 4	100	50	140	50	15	3	4	21	3	21.1
84821	< 0.5	< 4	100	50	120	50	14	3	3	20	3	22.3
84822	< 0.5	< 4	100	60	120	50	17	3	4	20	2.9	18.8
84823	< 0.5	< 4	400	10	30	20	6	3	1.0	6	0.9	22.2
84824 = 84510 SW	3	< 4	> 100000 ✓	< 1	< 3	7	0.5	0.5	< 0.5	< 0.2	< 0.05	21.7
84825	2	< 4	100	10	30	10	5	2	1	3	0.6	22.8
84826	< 0.5	< 4	300	20	50	20	9	3	1	7	1.0	21.0
84827	< 0.5	< 4	700	20	40	40	8	2	1	7	1	20.4
84828	< 0.5	< 4	3700	10	30	10	6	2	2	6	0.8	19.9
84829	< 0.5	< 4	3000	20	50	30	9	3	1	7	1	20.5
84830	< 0.5	< 4	2000	10	30	20	5	2	1	4	0.6	22.1
84831	< 0.5	< 4	400	10	30	9	6	3	2	5	0.7	22.6
84832	< 0.5	< 4	300	10	30	10	5	2	0.8	6	0.9	23.7
84833	< 0.5	< 4	300	20	50	10	7	2	1	7	1	20.9
84834	< 0.5	< 4	600	20	40	20	7	2	< 0.5	6	0.9	24.2
84835	< 0.5	< 4	> 100000	10	20	< 5	5	2	1	6	0.7	19.9
84836	< 0.5	< 4	> 100000	10	20	20	5	2	1	4	0.5	21.5
84837	< 0.5	< 4	1000	10	30	20	8	2	2	5	0.7	25.3
84838	2	< 4	600	20	40	20	7	2	2	5	0.7	21.4
84839	< 0.5	< 4	< 50	8	20	9	3	2	< 0.5	3	0.5	23.9
84840	< 0.5	< 4	2000	10	40	20	6	2	2	5	0.8	22.4
84841	< 0.5	< 4	400	10	30	10	5	2	0.7	5	0.7	24.0
84842	< 0.5	< 4	35000	10	30	10	6	2	2	4	0.8	21.2

Report: A07-3135-2
 Activation Laboratories Ltd.

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84843	< 5	< 5	20	< 100	< 1	6	40	< 10	< 2	12.8	3	< 1
84844	< 5	< 5	20	< 100	< 1	7	40	< 10	< 2	12.6	3	< 1
84845	< 5	< 5	570	200	< 1	2	40	< 10	< 2	7.6	3	< 1
84846	2800	< 5	8	< 100	< 1	2	100	30	< 2	3.6	< 1	< 1
84847	30	< 5	< 2	< 100	< 1	< 1	5	< 10	< 2	3.2	10	< 1
84848	80	< 5	< 2	300	< 1	< 1	10	< 10	< 2	2.7	9	< 1
84849	< 5	< 5	< 2	500	< 1	3	6	< 10	< 2	4.5	10	< 1
84850	70	< 5	< 2	500	< 1	4	6	< 10	< 2	5.0	10	< 1
84851	< 5	< 5	< 2	400	< 1	< 1	8	< 10	< 2	8.4	10	< 1
84852	< 5	< 5	< 2	< 100	< 1	< 1	< 5	< 10	< 2	3.7	10	< 1
84853	< 5	< 5	5	600	< 1	< 1	5	< 10	< 2	3.1	10	< 1
84854	20	< 5	< 2	< 100	< 1	< 1	6	10	< 2	2.9	10	< 1
84855	< 5	< 5	5	400	< 1	< 1	5	< 10	< 2	2.7	10	< 1
84856	< 5	< 5	< 2	1000	< 1	4	6	< 10	< 2	6.6	7	< 1
84857	30	< 5	< 2	900	< 1	3	7	10	< 2	7.2	10	< 1
84858	< 5	< 5	< 2	1000	< 1	2	7	< 10	< 2	6.3	10	< 1
84859	10	< 5	< 2	800	< 1	4	10	< 10	< 2	6.4	10	< 1
84860	< 5	< 5	< 2	1000	< 1	4	5	< 10	< 2	4.2	10	< 1
84861	< 5	< 5	7	800	< 1	2	5	< 10	< 2	1.6	10	< 1
84862	< 5	< 5	4	< 100	< 1	< 1	< 5	< 10	< 2	1.4	10	< 1
84863	< 5	< 5	6	< 100	< 1	< 1	6	< 10	< 2	2.1	10	< 1
84864	< 5	< 5	4	400	< 1	3	30	< 10	3	11.4	4	< 1
84865	< 5	< 5	3	400	< 1	4	30	< 10	4	14.0	4	< 1
84866	40	< 5	20	< 100	< 1	5	40	20	< 2	12.8	7	< 1
84867	< 5	< 5	10	< 100	< 1	7	20	< 10	< 2	10.0	3	< 1
84868	< 5	< 5	5	< 100	< 1	3	20	< 10	< 2	12.9	4	< 1
84869	< 5	< 5	< 2	< 100	< 1	5	20	< 10	< 2	13.3	5	< 1
84870	< 5	< 5	6	< 100	< 1	6	20	< 10	3	11.6	5	< 1
84871	< 5	< 5	< 2	< 100	< 1	9	10	< 10	3	9.9	2	< 1
84872	500	< 5	5	< 100	< 1	7	70	20	< 2	3.4	< 1	< 1
84873	700	20	< 2	< 100	< 1	8	30	100	< 2	7.8	2	< 1
84874	30	< 5	< 2	< 100	10	4	10	400	< 2	3.0	< 1	< 1

84510 EX

5
06

C.P.

84507 EX
84542 SW

Report: A07-3135-2
Activation Laboratories Ltd.

Analyte Symbol	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta	Th
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm
Detection Limit	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84843	< 5	< 5	1	< 50	< 30	1	30	< 5	< 0.05	< 0.1	< 1	1
84844	< 5	< 5	1	< 50	< 30	0.5	32	< 5	< 0.05	< 0.1	< 1	1
84845	< 5	< 5	0.7	< 50	40	3	23	< 5	< 0.05	< 0.1	2	1
84846	< 5	< 5	< 0.05	< 50	< 30	2	3	< 5	< 0.05	< 0.1	< 1	< 0.5
84847	< 5	< 5	4.0	< 50	< 30	< 0.2	8	< 5	< 0.05	< 0.1	< 1	6
84848	< 5	< 5	0.09	< 50	40	13	6	< 5	< 0.05	< 0.1	< 1	4
84849	< 5	< 5	2	< 50	< 30	< 0.2	10	< 5	< 0.05	< 0.1	< 1	5
84850	< 5	< 5	0.9	< 50	< 30	1	16	< 5	< 0.05	< 0.1	< 1	5
84851	< 5	< 5	0.6	< 50	< 30	0.4	26	< 5	< 0.05	< 0.1	2	5
84852	< 5	9	2	< 50	70	< 0.2	5	< 5	< 0.05	< 0.1	2	6
84853	< 5	< 5	0.2	< 50	70	0.5	7	< 5	< 0.05	< 0.1	2	6
84854	< 5	< 5	3	< 50	< 30	< 0.2	5	< 5	< 0.05	< 0.1	2	5
84855	< 5	< 5	0.1	< 50	60	0.5	6	< 5	< 0.05	< 0.1	< 1	5
84856	< 5	< 5	0.1	< 50	100	1	9	< 5	< 0.05	< 0.1	< 1	3
84857	< 5	< 5	0.1	< 50	100	3	8	< 5	< 0.05	< 0.1	< 1	4
84858	< 5	< 5	0.1	< 50	200	1	10	< 5	< 0.05	< 0.1	3	7
84859	< 5	< 5	0.1	< 50	100	1	9	< 5	< 0.05	< 0.1	2	6
84860	< 5	< 5	0.1	< 50	100	1	11	< 5	< 0.05	< 0.1	< 1	4
84861	< 5	< 5	0.09	< 50	60	0.7	5	< 5	< 0.05	< 0.1	< 1	10
84862	< 5	< 5	4.3	< 50	< 30	0.4	3	< 5	< 0.05	< 0.1	< 1	8
84863	< 5	6	3	< 50	< 30	0.4	4	< 5	< 0.05	< 0.1	4	9
84864	< 5	< 5	2	< 50	< 30	0.3	36	< 5	< 0.05	< 0.1	< 1	2
84865	< 5	< 5	2	< 50	< 30	0.6	41	< 5	< 0.05	< 0.1	4	1
84866	< 5	< 5	1	< 50	< 30	0.7	45	< 5	< 0.05	< 0.1	< 1	1
84867	< 5	< 5	1	< 50	< 30	0.6	33	< 5	< 0.05	< 0.1	< 1	0.7
84868	< 5	< 5	1	< 50	< 30	0.6	48	< 5	< 0.05	< 0.1	< 1	2
84869	< 5	< 5	2	< 50	< 30	0.4	49	< 5	< 0.05	< 0.1	< 1	1
84870	< 5	< 5	2	< 50	< 30	0.9	52	< 5	< 0.05	< 0.1	< 1	2
84871	< 5	< 5	0.5	< 50	< 30	< 0.2	34	< 5	< 0.05	< 0.1	< 1	0.6
84872	< 5	< 5	< 0.05	< 50	< 30	0.8	2	< 5	0.1	< 0.1	< 1	< 0.5
84873	< 5	< 5	1	100	< 30	< 0.2	27	20	< 0.05	< 0.1	< 1	0.7
84874	< 5	< 5	0.09	< 50	< 30	0.3	5	< 5	< 0.05	< 0.1	< 1	< 0.5

84845 →
84846 = 84510 EX
84847 ↓

84854 - 5
84855 - 5
84856 - 5
84857 - 5
84858 - 5
84859 - 5
84860 - 5

84861 - 5
84862 - 5

84871 →
84872 = 84507 EX
84873 = 84542 SW

Report: A07-3135-2
Activation Laboratories Ltd.

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84843	< 0.5	< 4	900	10	40	30	7	2	2	6	0.9	20.5
84844	< 0.5	< 4	500	10	30	10	7	3	2	7	1	20.3
84845	< 0.5	< 4	300	10	40	20	6	2	0.8	4	0.7	21.1
84846 = 84510 EX	< 0.5	< 4	> 100000 ✓	2	< 3	< 5	0.5	0.5	< 0.5	0.7	< 0.05	22.5
84847	2	< 4	< 50	40	90	40	12	1	2	15	2.2	18.5
84848	< 0.5	< 4	30000	30	60	30	7	2	1	8	1	21.4
84849	2	< 4	< 50	30	80	20	11	3	2	13	2	21.5
84850	2	< 4	3000	30	90	40	12	3	3	16	2	24.6
84851	3	< 4	3000	30	80	40	12	3	3	15	2	21.6
84852	< 0.5	< 4	200	40	100	50	13	3	3	16	2	21.2
84853	2	< 4	1000	40	90	40	12	3	3	15	2	22.3
84854	< 0.5	< 4	300	40	80	40	11	3	3	14	2	23.7
84855	1	< 4	1000	50	100	40	10	2	2	11	2	21.4
84856	2	< 4	600	30	80	30	10	4	3	19	2.6	19.3
84857	2	< 4	3000	30	90	30	10	4	3	15	2	21.9
84858	4	< 4	2100	50	120	40	12	5	3	18	2.4	18.1
84859	3	< 4	2000	40	120	40	11	5	3	18	2	20.2
84860	< 0.5	< 4	2000	30	100	30	13	7	5	32	4	22.1
84861	4	< 4	< 50	60	150	60	11	3	3	15	2	23.4
84862	< 0.5	< 4	200	40	90	30	9	2	1	11	1.5	19.1
84863	2	< 4	< 50	50	120	50	11	2	1	12	2	20.8
84864	< 0.5	< 4	< 50	20	40	20	7	3	1	6	1	26.0
84865	< 0.5	< 4	< 50	20	50	30	7	3	2	7	1	22.5
84866	< 0.5	< 4	< 50	20	50	30	8	3	1.0	8	1	20.5
84867	< 0.5	< 4	< 50	10	40	30	6	2	2	6	0.8	20.7
84868	< 0.5	< 4	< 50	20	50	20	7	5	2	7	1	23.1
84869	< 0.5	< 4	< 50	20	50	20	7	3	0.9	7	1	23.5
84870	< 0.5	< 4	300	20	50	20	7	3	1	7	1	21.9
84871	< 0.5	< 4	< 50	7	20	10	3	1	0.5	4	0.7	26.3
84872 = 84507 EX	< 0.5	< 4	> 100000 ✓	< 1	4	< 5	0.5	0.4	< 0.5	0.6	0.1	27.4
84873 = 84542 SW	2	< 4	< 50 ✓	5	10	< 5	2	0.9	< 0.5	2	0.4	21.6
84874	< 0.5	< 4	100	2	4	< 5	0.5	< 0.2	< 0.5	0.4	0.10	3.44

Quality Analysis ...



Innovative Technologies

Date Submitted: 25-Jul-07
Invoice No.: A07-3138
Invoice Date: 05-Oct-07
Your Reference: CP-06-P

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

19 Pulp samples were submitted for analysis.

from 250 g pulps, mild steel (< 0.2 % Fe contamination)

The following analytical packages were requested:

Code 1A3 Au - Fire Assay Gravimetric - 30 g
Code 4B (11+) Major Elements Fusion ICP(WRA)
Code 8 Code 8-Assays - aqua regia.
Code 8-Ag Ag-Fire Assay Gravimetric (= addition for Rev.1)

REPORT **A07-3138**

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Notes:

Total includes all elements in % oxide to the left of total.

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Eric Hoffman". The signature is fluid and cursive, written over a horizontal line.

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

Report: A07-3138 rev 1
Activation Laboratories Ltd.

Analyte Symbol	Au	SiO2	Al2O3	Fe2O3(T)	MnO	MgO	CaO	Na2O	K2O	TiO2	P2O5	LOI
Unit Symbol	g/tonne	%	%	%	%	%	%	%	%	%	%	%
Detection Limit	0.03	0.01	0.01	0.01	0.001	0.01	0.01	0.01	0.01	0.001	0.01	0.01
Analysis Method	FA-GRA	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP
84763	--	79.12	6.38	3.19	0.141	0.91	2.57	0.15	2.00	0.180	0.04	4.42
84766	< 0.03	--	--	--	--	--	--	--	--	--	--	--
84767	CP-06-4	45.44	11.82	20.27	0.321	4.11	4.87	0.02	1.03	3.055	0.76	6.93
84783	--	36.30	10.73	15.35	0.223	3.03	10.59	1.05	2.45	2.846	1.47	14.83
84788	--	63.94	9.37	5.48	0.084	1.84	5.69	0.44	2.87	0.300	0.05	9.44
84792	--	45.62	12.62	18.79	0.212	5.18	9.34	2.10	0.18	2.927	0.19	2.59
84796	--	42.28	14.04	12.61	0.217	1.83	6.87	2.11	3.68	2.265	0.68	12.43
84797	--	42.53	10.93	18.51	0.239	2.75	6.55	2.84	0.60	3.400	0.83	9.69
84807	5.75	--	--	--	--	--	--	--	--	--	--	--
84808	2.26	--	--	--	--	--	--	--	--	--	--	--
84810	0.26	--	--	--	--	--	--	--	--	--	--	--
84811	--	73.06	8.93	4.52	0.051	0.22	2.98	3.75	0.68	0.401	0.08	4.01
84826	--	44.45	11.20	19.22	0.285	3.02	6.72	2.51	0.55	4.317	1.86	4.38
84835	0.33	--	--	--	--	--	--	--	--	--	--	--
84836	0.07	--	--	--	--	--	--	--	--	--	--	--
84842	0.23	--	--	--	--	--	--	--	--	--	--	--
84848	< 0.03	--	--	--	--	--	--	--	--	--	--	--
84861	--	73.55	12.26	2.46	0.040	0.75	1.50	0.09	4.49	0.272	0.05	3.25
84862	--	75.28	11.78	2.13	0.027	0.21	1.07	6.68	0.17	0.193	0.04	1.40

Analyte Symbol	Total	Ba	Sr	Y	Sc	Zr	Be	V	Cu	Zn	Pb	Ag
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	g/tonne
Detection Limit	0.01	2	2	1	1	2	1	5	0.001	0.001	0.003	3
Analysis Method	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	FUS-ICP	ICP-OES	ICP-OES	ICP-OES	FA-GRA
84763	99.10	203	18	108	2	375	1	< 5	--	--	--	--
84766	--	--	--	--	--	--	--	--	0.006	2.39	0.007	< 3
84767	98.63	246	26	60	38	151	1	67	--	--	--	--
84783	98.86	401	93	45	29	83	2	136	--	--	--	--
84788	99.50	423	25	139	4	583	2	7	--	--	--	--
84792	99.75	32	190	27	50	95	2	708	--	--	--	--
84796	99.01	641	85	42	29	130	2	62	--	--	--	--
84797	98.86	134	72	50	42	136	2	112	--	--	--	--
84807	--	--	--	--	--	--	--	--	--	--	--	--
84808	--	--	--	--	--	--	--	--	--	--	--	--
84810	--	--	--	--	--	--	--	--	--	--	--	--
84811	98.68	246	54	124	6	631	2	5	--	--	--	--
84826	98.51	169	98	79	43	140	2	102	--	--	--	--
84835	--	--	--	--	--	--	--	--	0.048	11.9	0.528	15
84836	--	--	--	--	--	--	--	--	0.002	11.2	0.165	8
84842	--	--	--	--	--	--	--	--	< 0.001	4.00	0.193	11
84848	--	--	--	--	--	--	--	--	0.004	3.24	0.933	19
84861	98.72	674	14	107	5	351	3	11	--	--	--	--
84862	98.99	51	41	80	4	388	1	7	--	--	--	--



Date Submitted: 28-Aug-07

Invoice No.: A07-3931

Invoice Date: 19-Nov-07

Your Reference: CP-06-Q

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

17 Crushed Rock samples were submitted for analysis.

FROM 250 g REJECT = SECOND PULP
ACTLAB'S

The following analytical packages were requested:

REPORT A07-3931

Code 1A3 Au - Fire Assay Gravimetric

Code 1C-Exp Fire Assay-ICP/MS

Code 1E Aqua Regia ICP(AQUAGEO)

~ 30 g
30 g - Au Pt Pd
Ag ~ 5 g

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Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

We recommend reanalysis by fire assay Au, Pt, Pd Code 8 if values exceed upper limit.

CERTIFIED BY :

Eric Hoffman, Ph.D.

President/General Manager

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613

E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE <http://www.actlabsint.com>

Analyte Symbol	Au	Pd	Pt	Au	Ag
Unit Symbol	g/tonne	ppb	ppb	ppb	ppm
Detection Limit	0.03	1	1	2	0.2
Analysis Method	FA-GRA	FA-MS	FA-MS	FA-MS	AR-ICP
84802 ↓ 1 st pulp?	17.8	< 1	< 1	17000	6.5
84803	--	< 1	< 1	212	< 0.2
84804	--	< 1	< 1	6	< 0.2
84805	--	< 1	< 1	1530	0.6
84806	--	< 1	< 1	424	0.3
84807	6.02	< 1	< 1	5180	2.0
84808	--	< 1	< 1	2970	1.8
84809	--	< 1	< 1	15	0.2
84810	--	< 1	< 1	726	0.7
84816	--	< 1	< 1	32	0.3
84829	--	< 1	< 1	2	0.6
84830	--	< 1	< 1	23	1.2
84841	--	< 1	< 1	334	1.0
84843	--	< 1	< 1	7	1.2
84855 ↑	--	< 1	< 1	3	0.6

Quality Control

GXR-1 Meas					25.5
GXR-1 Cert					31.0
GXR-4 Meas					3.1
GXR-4 Cert					4.00
GXR-2 Meas					19.2
GXR-2 Cert					17.0
GXR-6 Meas					0.2
GXR-6 Cert					1.30
CDN-GS-5B Meas	5.05				
CDN-GS-5B Cert	4.83				
CDN-GS-15 Meas	16.0				
CDN-GS-15 Cert	15.3				
CDN-PGMS-7 Meas		3750	1060	2510	
CDN-PGMS-7 Cert		3710	1010	2590	
CDN-PGMS-9 Meas		2640	700	1070	
CDN-PGMS-9 Cert		2600	710	1040	
84807 Orig	6.30				
84807 Dup	5.74				
84816 Orig		< 1	< 1	43	
84816 Dup		< 1	< 1	21	
84841 Orig					1.0
84841 Dup					1.0
Method Blank Method	< 0.03				
Blank					
Method Blank Method		< 1	< 1	< 2	
Blank					



Date Submitted: 29-Aug-07
Invoice No.: A07-3960
Invoice Date: 02-Oct-07
Your Reference: CP-06-R

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

ATTN: HERMANN DAXL

CERTIFICATE OF ANALYSIS

50 Core samples were submitted for analysis.

The following analytical package was requested: Code 1D INAA(INAAGEO)

REPORT A07-3960

Neutron Activation of
~ 30 g from
250 g pulp from
> 90% < 2mm using
mild steel ring & puck;
no contamination
except < 0.2% Fe.

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.

CERTIFIED BY :

Eric Hoffman, Ph.D.
President/General Manager

ACTIVATION LABORATORIES LTD.

Activation Laboratories Ltd. Report: A07-3960

Quality Control																								
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	5	5	2	100	1	1	5	10	2	0.02	1	1	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1	0.5
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
DMMAS-103 Meas	520		3080	400		7	72	130		6.22					0.81					18.9	12.3			
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800					16.9	11.5			
DMMAS-103 Meas	525		3040	400		7	72	130		6.42					0.80					16.8	12.2			
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800					16.9	11.5			
DMMAS-103 Meas	558		3050	700		7	72	130		6.35					0.79					16.9	12.2			
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800					16.9	11.5			
DMMAS-103 Meas	574		3030	600		8	74	120		6.47					0.81					17.1	12.4			
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800					16.9	11.5			
DMMAS-103 Meas	563		3010	500		8	72	120		6.49					0.77					17.0	12.5			
DMMAS-103 Cert	539		2950	545		8.00	71.0	131		6.54					0.800					16.9	11.5			
84981 Split	8	< 5	< 2	500	< 1	5	8	< 10	< 2	7.09	11	< 1	< 5	< 5	1.26	< 50	40	0.5	24.5	< 5	< 0.05	< 0.1	1	3.7
84999 Split	10	< 5	< 2	< 100	< 1	9	23	10	6	13.0	3	< 1	< 5	< 5	1.16	< 50	< 30	0.7	40.8	< 5	< 0.05	< 0.1	< 1	1.2

Activation Laboratories Ltd. Report: A07-3960

Quality Control												
Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
DMMAS-103 Meas		11	180	11	18		2.4	0.9		2.2	0.36	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		10	180	11	18		2.2	0.8		2.0	0.35	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		9	170	11	19		2.2	0.7		2.1	0.34	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		11	160	12	16		2.2	0.8		2.2	0.35	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
DMMAS-103 Meas		11	180	12	17		2.2	0.8		2.1	0.35	
DMMAS-103 Cert		10.0	168	10.9	16.0		2.10	0.700		2.10	0.340	
84981 Split	< 0.5	< 4	< 50	26	72	55	7.4	2.2	2.0	12.1	1.94	26.6
84999 Split	< 0.5	< 4	< 50	12	30	12	5.4	1.7	< 0.5	4.7	0.78	21.3

Activation Laboratories Ltd.

Analyte Symbol	Au	Ag	As	Ba	Br	Ca	Co	Cr	Cs	Fe	Hf	Hg
Unit Symbol	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm
Detection Limit	5	5	2	100	1	1	5	10	2	0.02	1	1
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84952	< 5	< 5	< 2	< 100	< 1	< 1	6	10	< 2	2.47	11	< 1
84953	< 5	< 5	4	< 100	< 1	3	39	10	< 2	10.0	6	< 1
84954	< 5	< 5	< 2	< 100	< 1	9	11	10	< 2	4.11	< 1	< 1
84955	< 5	< 5	4	< 100	< 1	7	40	30	< 2	8.58	3	< 1
84956	< 5	< 5	< 2	300	< 1	1	32	90	< 2	6.20	1	< 1
84957	< 5	< 5	5	< 100	< 1	< 1	75	10	< 2	16.5	< 1	< 1
84958	13	< 5	4	300	< 1	6	29	< 10	< 2	6.09	< 1	< 1
84959	< 5	< 5	6	< 100	< 1	9	44	20	< 2	9.25	1	< 1
84960	< 5	< 5	< 2	200	< 1	8	56	50	< 2	10.2	2	< 1
84961	< 5	< 5	< 2	< 100	< 1	7	53	110	< 2	10.5	2	< 1
84962	< 5	< 5	7	< 100	< 1	10	29	60	< 2	6.43	2	< 1
84963	< 5	< 5	6	< 100	< 1	3	71	220	< 2	14.0	< 1	< 1
84964	< 5	< 5	26	< 100	< 1	6	38	50	< 2	7.83	2	< 1
84965	< 5	< 5	24	< 100	< 1	6	41	30	< 2	8.18	2	< 1
84966	< 5	< 5	6	< 100	< 1	6	80	40	< 2	13.4	3	< 1
84967	< 5	< 5	6	< 100	< 1	6	84	40	< 2	13.8	2	< 1
84968	< 5	< 5	4	< 100	< 1	15	27	60	< 2	6.21	< 1	< 1
84969	< 5	< 5	16	< 100	< 1	6	113	60	< 2	13.4	2	< 1
84970	< 5	< 5	< 2	< 100	< 1	4	33	50	< 2	6.03	2	< 1
84971	< 5	< 5	3	300	< 1	7	27	30	< 2	6.45	3	< 1
84972	= 34690 EX 1280 ✓	< 5	9	< 100	< 1	6	28	150	8	9.97	4	< 1
84973	} CP-06-6	< 5	6	900	< 1	6	14	40	3	2.56	< 1	< 1
84974		< 5	4	900	< 1	5	6	40	< 2	2.24	< 1	< 1
84975		< 5	5	< 100	< 1	5	11	10	< 2	8.29	12	< 1
84976	< 5	< 5	25	800	< 1	9	29	320	< 2	5.26	3	< 1
84977	< 5	< 5	8	300	< 1	5	15	40	< 2	8.24	10	< 1
84978	< 5	< 5	< 2	300	< 1	5	10	< 10	< 2	9.03	8	< 1
84979	36	< 5	< 2	300	< 1	3	12	< 10	< 2	7.22	10	< 1
84980	< 5	< 5	4	200	< 1	4	6	< 10	< 2	5.38	15	< 1
84981	< 5	< 5	< 2	300	< 1	6	6	< 10	< 2	6.95	10	< 1
84982	< 5	< 5	< 2	< 100	< 1	2	6	< 10	< 2	6.24	18	< 1
84983	< 5	< 5	< 2	< 100	< 1	< 1	6	< 10	< 2	6.80	17	< 1
84984	< 5	< 5	4	< 100	< 1	1	6	< 10	< 2	6.49	17	< 1
84985	< 5	< 5	3	< 100	< 1	< 1	7	< 10	< 2	6.42	16	< 1
84986	< 5	< 5	< 2	500	< 1	2	6	< 10	< 2	6.63	16	< 1
84987	< 5	< 5	< 2	500	< 1	< 1	7	< 10	< 2	6.22	14	< 1
84988	< 5	< 5	< 2	300	< 1	< 1	7	10	< 2	5.76	16	< 1
84989	< 5	< 5	< 2	< 100	< 1	< 1	6	< 10	< 2	5.79	18	< 1
84990	< 5	< 5	< 2	400	< 1	3	6	< 10	< 2	7.93	15	< 1
84991	< 5	< 5	< 2	< 100	< 1	3	7	< 10	< 2	7.64	14	< 1
84992	< 5	< 5	< 2	500	< 1	< 1	5	< 10	< 2	8.90	15	< 1
84993	101	< 5	8	< 100	< 1	< 1	6	< 10	< 2	9.00	17	< 1
84994	< 5	< 5	6	300	< 1	3	< 5	< 10	< 2	5.36	12	< 1
84995	< 5	< 5	13	< 100	< 1	5	49	< 10	< 2	11.7	3	< 1
84996	< 5	< 5	< 2	< 100	< 1	5	32	20	< 2	9.69	8	< 1
84997	< 5	< 5	28	400	< 1	8	31	< 10	< 2	11.6	3	< 1
84998	< 5	< 5	41	600	< 1	6	36	< 10	2	14.8	4	< 1
84999	< 5	< 5	< 2	< 100	< 1	9	24	< 10	5	12.6	2	< 1
85000	= 84510 EX 2580 ?	< 5	10	< 100	< 1	3	108	20	< 2	3.54	< 1	< 1
sand blank	< 5	< 5	11	400	< 1	6	9	380	< 2	< 0.02	2	< 1
vs. 3400 18% Zn (interferes?)												

Activation Laboratories Ltd.

Analyte Symbol	Ir	Mo	Na	Ni	Rb	Sb	Sc	Se	Sn	Sr	Ta	Th
Unit Symbol	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm
Detection Limit	5	5	0.05	50	30	0.2	0.1	5	0.05	0.1	1	0.5
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84952	< 5	< 5	3.16	< 50	< 30	< 0.2	5.5	< 5	< 0.05	< 0.1	< 1	6.3
84953	< 5	< 5	1.88	< 50	< 30	0.3	34.2	< 5	< 0.05	< 0.1	< 1	1.7
84954	< 5	< 5	3.35	< 50	< 30	0.4	9.1	< 5	< 0.05	< 0.1	< 1	0.6
84955	< 5	< 5	1.56	< 50	50	0.3	37.1	< 5	< 0.05	< 0.1	< 1	1.1
84956	< 5	< 5	2.85	< 50	60	0.3	24.8	< 5	< 0.05	< 0.1	< 1	< 0.5
84957	< 5	< 5	0.90	< 50	< 30	0.7	40.8	< 5	< 0.05	< 0.1	< 1	0.6
84958	< 5	< 5	0.06	< 50	30	0.8	15.4	< 5	< 0.05	< 0.1	< 1	0.7
84959	< 5	< 5	< 0.05	< 50	< 30	0.3	28.9	< 5	< 0.05	< 0.1	< 1	< 0.5
84960	< 5	< 5	0.41	< 50	< 30	0.3	36.3	< 5	< 0.05	< 0.1	< 1	< 0.5
84961	< 5	< 5	1.19	< 50	< 30	< 0.2	39.0	< 5	< 0.05	< 0.1	< 1	< 0.5
84962	< 5	< 5	1.47	< 50	< 30	< 0.2	27.3	< 5	< 0.05	< 0.1	< 1	< 0.5
84963	< 5	< 5	1.01	< 50	< 30	0.4	36.1	< 5	< 0.05	< 0.1	< 1	0.5
84964	< 5	< 5	0.06	< 50	50	0.6	30.0	< 5	< 0.05	< 0.1	< 1	0.8
84965	< 5	< 5	0.05	< 50	50	< 0.2	28.9	< 5	< 0.05	< 0.1	< 1	0.5
84966	< 5	< 5	1.04	< 50	< 30	0.6	45.1	< 5	< 0.05	< 0.1	< 1	< 0.5
84967	< 5	< 5	1.09	< 50	< 30	0.4	47.2	< 5	< 0.05	< 0.1	< 1	1.0
84968	< 5	< 5	0.10	100	< 30	< 0.2	22.4	< 5	< 0.05	< 0.1	< 1	0.7
84969	< 5	< 5	0.63	< 50	< 30	0.4	42.0	< 5	< 0.05	< 0.1	< 1	0.8
84970	< 5	< 5	2.13	< 50	< 30	0.3	30.5	< 5	< 0.05	< 0.1	< 1	< 0.5
84971	< 5	< 5	1.97	< 50	< 30	0.4	29.5	< 5	< 0.05	< 0.1	< 1	1.1
84972	< 5	9	3.49	< 50	60	< 0.2	29.0	< 5	< 0.05	< 0.1	< 1	2.8
84973	< 5	< 5	2.36	< 50	70	0.2	7.0	< 5	< 0.05	< 0.1	< 1	< 0.5
84974	< 5	< 5	1.75	< 50	110	0.5	6.6	< 5	< 0.05	< 0.1	< 1	< 0.5
84975	< 5	< 5	1.18	< 50	40	0.3	29.1	< 5	< 0.05	< 0.1	< 1	3.0
84976	< 5	< 5	0.28	< 50	60	0.3	19.6	< 5	< 0.05	< 0.1	< 1	4.0
84977	< 5	126	0.60	< 50	40	< 0.2	25.7	< 5	< 0.05	< 0.1	< 1	2.8
84978	< 5	9	1.58	130	< 30	0.4	30.3	< 5	< 0.05	< 0.1	< 1	2.3
84979	< 5	< 5	1.91	< 50	< 30	< 0.2	22.5	< 5	< 0.05	< 0.1	1	2.8
84980	< 5	< 5	1.38	< 50	40	< 0.2	13.9	< 5	< 0.05	< 0.1	< 1	3.8
84981	< 5	< 5	1.10	< 50	< 30	< 0.2	25.3	< 5	< 0.05	< 0.1	1	3.2
84982	< 5	7	2.67	< 50	< 30	< 0.2	15.5	< 5	< 0.05	< 0.1	2	4.4
84983	< 5	< 5	2.99	< 50	< 30	< 0.2	15.9	< 5	< 0.05	< 0.1	3	5.6
84984	< 5	< 5	3.05	< 50	< 30	< 0.2	14.7	< 5	< 0.05	< 0.1	< 1	4.0
84985	< 5	< 5	2.88	< 50	50	< 0.2	15.5	< 5	< 0.05	< 0.1	1	5.1
84986	< 5	< 5	2.88	< 50	< 30	< 0.2	15.9	< 5	< 0.05	< 0.1	< 1	4.3
84987	< 5	< 5	3.02	< 50	< 30	0.3	15.4	< 5	< 0.05	< 0.1	< 1	4.3
84988	< 5	< 5	2.79	< 50	< 30	< 0.2	14.5	< 5	< 0.05	< 0.1	< 1	3.7
84989	< 5	< 5	2.90	210	< 30	< 0.2	14.3	< 5	< 0.05	< 0.1	< 1	4.8
84990	< 5	< 5	2.72	< 50	< 30	0.3	21.6	< 5	< 0.05	< 0.1	1	3.5
84991	< 5	< 5	2.36	< 50	< 30	< 0.2	21.2	< 5	< 0.05	< 0.1	< 1	2.6
84992	< 5	< 5	2.29	< 50	< 30	< 0.2	22.8	< 5	< 0.05	< 0.1	< 1	2.8
84993	< 5	< 5	2.35	< 50	< 30	< 0.2	24.4	< 5	< 0.05	< 0.1	< 1	3.7
84994	< 5	< 5	2.43	< 50	< 30	0.3	13.3	< 5	< 0.05	< 0.1	2	4.8
84995	< 5	< 5	0.28	< 50	< 30	0.6	28.8	< 5	< 0.05	< 0.1	< 1	1.1
84996	< 5	< 5	1.12	< 50	< 30	< 0.2	31.6	< 5	< 0.05	< 0.1	< 1	1.5
84997	< 5	< 5	1.11	< 50	40	0.4	32.3	< 5	< 0.05	< 0.1	< 1	0.9
84998	< 5	< 5	0.91	< 50	< 30	< 0.2	33.5	< 5	< 0.05	< 0.1	< 1	0.9
84999	< 5	< 5	1.03	< 50	< 30	0.8	40.1	< 5	< 0.05	< 0.1	< 1	0.9
85000	< 5	< 5	< 0.05	< 50	< 30	1.4	2.9	< 5	< 0.05	< 0.1	< 1	< 0.5
sand blank	< 5	< 5	8.35	< 50	< 30	5.7	0.8	< 5	< 0.05	< 0.1	< 1	0.9

CP-06-6

= 34690 EX
CP-06-6

CP-06-5

CP-06-4

CP-06-1

= 84510 EX

Report: A07-3960
Activation Laboratories Ltd.

Analyte Symbol	U	W	Zn	La	Ce	Nd	Sm	Eu	Tb	Yb	Lu	Mass
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	g
Detection Limit	0.5	4	50	1	3	5	0.1	0.2	0.5	0.2	0.05	
Analysis Method	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA	INAA
84952	< 0.5	14	< 50	82	121	43	7.3	2.3	0.9	6.3	1.05	25.5
84953	1.8	12	80	19	45	26	7.0	2.2	0.7	7.3	1.20	25.9
84954	< 0.5	14	< 50	4	6	< 5	1.0	1.1	< 0.5	1.5	0.29	24.8
84955	< 0.5	13	< 50	9	17	10	3.1	1.9	< 0.5	3.9	0.69	29.1
84956	< 0.5	17	< 50	3	< 3	12	1.2	< 0.2	< 0.5	1.9	0.27	25.1
84957	< 0.5	21	180	3	< 3	< 5	1.0	0.3	< 0.5	1.1	0.15	22.6
84958	< 0.5	85	80	3	10	< 5	1.4	0.8	0.6	1.4	0.24	26.6
84959	< 0.5	30	120	4	8	< 5	1.8	0.9	< 0.5	2.4	0.38	25.5
84960	1.4	37	120	4	9	7	1.6	0.3	< 0.5	2.4	0.39	23.3
84961	< 0.5	< 4	100	5	9	6	1.8	0.8	< 0.5	2.6	0.30	28.6
84962	< 0.5	< 4	120	5	10	< 5	1.7	1.0	< 0.5	1.8	0.21	25.6
84963	< 0.5	< 4	160	4	9	10	1.4	0.8	0.5	1.7	0.21	36.2
84964	< 0.5	< 4	120	5	12	< 5	2.2	1.4	< 0.5	2.7	0.39	24.2
84965	1.6	< 4	120	5	12	< 5	2.0	0.7	0.7	2.7	0.47	25.0
84966	1.4	< 4	< 50	5	10	< 5	2.1	0.9	< 0.5	2.6	0.33	26.3
84967	< 0.5	< 4	240	5	15	15	2.1	0.9	0.5	2.5	0.34	29.4
84968	< 0.5	< 4	< 50	3	10	< 5	1.6	1.0	< 0.5	1.8	0.31	24.2
84969	< 0.5	< 4	< 50	7	15	6	2.7	1.1	0.6	3.8	0.44	31.9
84970	< 0.5	< 4	200	5	12	8	2.4	1.0	< 0.5	2.8	0.45	24.3
84971	< 0.5	< 4	< 50	21	41	16	5.8	1.9	1.2	6.3	0.91	23.2
84972 = 34690 EX	< 0.5	9	< 50	48	96	49	10.0	3.3	1.2	7.0	1.03	20.1
84973	< 0.5	< 4	220	2	5	13	0.6	0.8	< 0.5	0.5	0.11	19.9
84974	1.2	< 4	< 50	2	5	5	0.7	0.8	< 0.5	0.8	0.12	25.3
84975	< 0.5	< 4	< 50	23	55	43	8.9	4.0	1.7	13.2	1.90	28.5
84976	< 0.5	< 4	90	51	104	58	8.3	2.6	< 0.5	1.7	0.33	23.8
84977	< 0.5	< 4	90	28	65	40	10.2	2.8	2.1	11.6	1.78	23.1
84978	< 0.5	< 4	120	27	56	31	9.1	2.3	2.9	11.1	1.82	25.5
84979	< 0.5	< 4	< 50	30	68	40	10.4	3.4	2.9	12.9	1.96	26.7
84980	< 0.5	< 4	70	29	54	42	7.9	2.5	2.3	10.9	1.73	22.8
84981	< 0.5	< 4	80	23	76	53	7.2	2.2	2.2	12.2	1.97	24.3
84982	< 0.5	< 4	110	39	81	56	11.5	3.5	2.7	15.3	2.36	22.6
84983	< 0.5	< 4	< 50	87	145	64	15.1	4.4	3.5	16.9	2.47	22.4
84984	< 0.5	< 4	< 50	25	54	58	8.2	2.9	2.4	13.0	2.01	25.1
84985	1.5	< 4	< 50	41	82	46	11.1	3.5	2.9	15.1	2.21	24.4
84986	< 0.5	< 4	< 50	28	69	36	11.4	3.3	3.0	16.6	2.32	22.2
84987	< 0.5	< 4	< 50	34	78	45	11.1	3.2	2.4	14.9	2.15	24.5
84988	1.9	< 4	< 50	30	69	36	10.5	3.2	2.4	15.4	2.25	22.3
84989	1.3	< 4	< 50	49	97	60	12.3	4.0	3.2	16.5	2.52	22.3
84990	0.8	< 4	200	23	53	41	8.9	2.7	1.3	13.4	1.97	22.6
84991	< 0.5	< 4	< 50	26	64	41	9.5	3.0	2.3	13.7	2.05	27.1
84992	< 0.5	< 4	210	25	57	40	9.4	3.0	2.6	13.5	1.99	20.7
84993	1.6	< 4	< 50	30	70	60	11.3	3.4	1.5	14.7	2.39	20.4
84994	< 0.5	< 4	< 50	35	86	65	12.6	3.1	2.9	17.1	2.57	21.1
84995	1.3	< 4	750	11	27	20	4.7	1.8	< 0.5	5.2	0.54	24.5
84996	< 0.5	< 4	280	12	32	14	5.1	< 0.2	1.5	6.2	0.91	25.8
84997	< 0.5	< 4	350	18	44	31	7.6	1.8	1.8	5.2	0.95	24.0
84998	< 0.5	< 4	400	15	33	12	6.5	1.8	< 0.5	5.4	0.98	22.3
84999	< 0.5	< 4	< 50	11	31	16	5.1	1.4	0.8	3.7	0.68	26.0
85000 = 84510 EX	< 0.5	< 4	> 100000 ✓	< 1	7	< 5	0.4	< 0.2	< 0.5	0.8	< 0.05	29.6
sand blank	< 0.5	< 4	< 50	4	10	17	0.5	< 0.2	< 0.5	0.7	< 0.05	24.4



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

7W-3377-RA1

Company: **CLIAM POST RESOURCES INC.**
Project: CP-06-S
Attn: H. Daxl

Date: NOV-01-07

We hereby certify the following Assay of 17 Reject samples, 250 g each, submitted OCT-09-07 by .

30 g FA-AA

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
25073	0.12	-	-	-
25074	0.57	0.38	<0.005	<0.005
25076	0.01	-	-	-
25077	0.75	-	<0.005	<0.005
25078	0.20	-	-	-
25079	1.86	1.93	<0.005	<0.005
84957	0.04	-	<0.005	<0.005
84958	0.01	-	<0.005	<0.005
84969	0.01	-	<0.005	<0.005
84978	0.02	-	<0.005	<0.005
84979	0.09	-	<0.005	<0.005
84984	0.01	-	-	-
84986	0.01	-	-	-
84991	0.01	-	-	-
84992	Nil	-	-	-
84993	0.09	0.09	-	-
84999	0.01	-	<0.005	<0.005
Blank	Nil	-	-	-
STD OxK48	3.56	-	-	-

Certified by Dennis Chant

2-36775

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

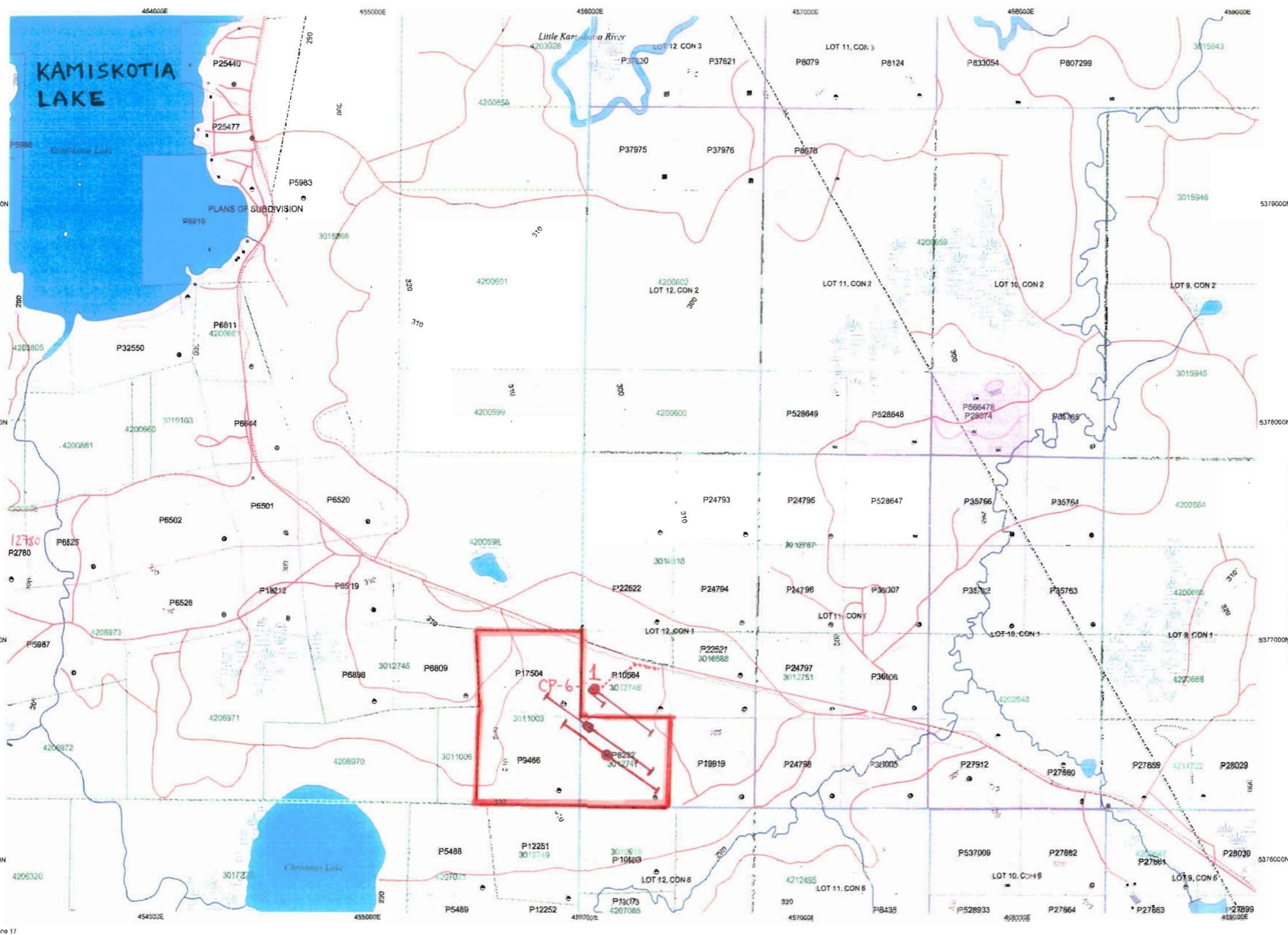
TOWNSHIP / AREA
JAMIESON

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
Cliff, Pit & Pie
Contour
Mine Shafts
Mine Headframe
Railway
Road
Trail
Municipal Water Pipeline
Utility
Town

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 staking)
Water Right: Lease Agreement



LAND TENURE WITHDRAWALS

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

IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Table with columns: Identifier, Type, Date, Description. Includes entries for 3297, 3305, W-P-61/00, and W.P. 6/97.

LOCATION
CP-06-1 to 6

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' 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.

General Information and Limitations
Contact Information: Provincial Mining Recorders' Office
Toll Free Tel: 1 (888) 415-9845 ext 5782
Fax: 1 (877) 670-1444
Home Page: www.mndm.gov.on.ca/MNDMMINES/LANDS/mlsmppge.htm

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

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, 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.

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

Diamond Drill LOGS of

CP-06-3 to CP-06-6

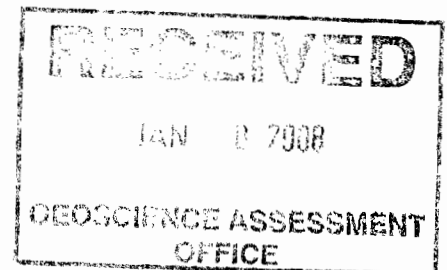
as attachment to drilling report

on Kamiskotia Project, 4-Corners Area, of

Claim Post Resources Inc.
55 University Ave, Suit 502, Toronto, M5J 2H7.

Report by Hermann Daxl, M.Sc.

24 Dec 2007



Summary of Diamond Drill Holes

DDH #	Plunge	Length m	Grid	NAD83	on Claim
CP-06-3	125/45	378	L1154N-1953E	56086E 76487N	3012747
CP-06-4	305/46	360	L1150N-1964E	56093E 76478N	3012747-58% 3011003-42%
CP-06-5	123/45	521	L1225N-1806E	56001E 76622N	3012747
CP-06-6	305/46	<u>334</u>	L1227N-1816E	56010E 76618N	3012747-18% 3011003-82%
		<u>Total</u>	<u>1593 m</u>		

Intersections or samples of values (also see photographs)

CP-06-3

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
18.18	20	1.85	12.23	0.28	2.74	26.4
56.66	20	0	1.60	0	0.03	0
64.55	29	0.42	5.30	0	1.06	6.3
72.90	24	0.55	7.22	0.07	0	9.7
83.17	40	0.03	1.57	0	0.12	2.0
90.37	88	0	0.39	0	0	0
97.69	56	0.49	0.74	0	0	0
110.50	20	0.36				
161.10	16	0.27				

The Au-Zn occur as quartz-sphalerite veins between and parallel to showings ZnV1 and ZnV2.

CP-06-4

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
7.43	17	0	0.41			
24.92	24	0	0.99			
36.24	17	0.03	2.18	0	0	
93.72	31	0.19	0.12			
190.98	292	0.98	10.15	0.04	0.26	8.20

The Au-Zn occur as quartz-sphalerite veins, variously thin between showings ZnV1 and ZV2, but single and thick as this discovery ZnV3, cut uphole by a fault and likely well over 1m thick.

CP-06-5

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
133.54	487	1.30	0			
303.25	25	0.13	11.48	0	0.31	10.8
336.60	23	0.23	0.22			
339.20	30	0.31	0			
351.86	11	0.21	3.75	0	0.19	11.0
395.91	12	0.08	3.12	0	0.93	19.0
419.88	109	0	0.22			

The gold of 4.87m relates to strings of <5mm pyrite cubes, different from other styles; near Rusty Bucket gold showing. Au-Zn at 303.25 fits as extension of ZnV1, with minor quartz-sphalerite veins downhole.

CP-06-6

From m	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
104.15	28	1.91	0	1.95	0	16.1
106.23	17	0	0	0.89	0	2.4
260.38	85	0.22				

The sparse coarse chalcopyrite in quartz-veins relates AuCu. The sparse gold from 260.38 relates to <3mm pyrite cubes.

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-06-3

Page 1 of 23

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

Grid Location (m): L 1154 N - 1953 E

Map: G-3986 Township: JAMIESON Claims: 3012747

UTM NAD 83 - Elevation (as CP-06-4)

17U 0456086 E - 5376487 N

DDH Direction (azimuth) / Dip (plunge): 125/45 degrees

Hole Length: 378 m Core Diameter: NQ - 47 mm

Casing Length: 3 m Overburden Thickness: 1.5 m

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

Other: See →

Core stored in 89 trays at:

6076 King St, Porcupine, ON.

Trace: horiz. 268 m
vertic 266 m

Samples (Continuous sawed half core): 3526-29, 31-39,

3541-3550, 25086-099, 84518-523,

84710-731, 735-747, 750-751.

Descriptions' pages 14-123 after logs.

Highlights:

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
18.18	20	1.85	12.23	0.28	2.74	26.4
56.66	20	0	1.60			
64.55	29	0.42	5.30		1.06	6.3
72.90	24	0.55	7.22			9.7
83.17	40	0.03	1.57			
90.37	88	0	0.39			
97.69	56	0.49	0.74			
110.50	20	0.36				
161.10	16	0.27				

The Au-Zn occur as quartz-sphalerite veins between showings ZnV1 - ZnV2.

Drilling Started: 16 Dec 2006 Finished: 9 Jan 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: H. Daxl Hole stopped by: H. Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed: 24/12/2007 *J. Daxl*

Dip-Acid Tests:

15 m	42°	240 m	44°
81 m	45°	321 m	46°
159 m	45°	378 m	47°

Groundwater: 314.30-314.50 gap, no return to end.
111.50-119.00 no water return, squirt at 110.50.

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, Bourlamaque Lab, Expert Lab, Actlabs (for NTW).

CP-06-3

BOX #	FROM - m	BOX #	FROM - m	BOX #	FROM - m
				57	242.18
				58	246.31
1	2.50 -	28	119.-	59	250.46
2	8.88	29	123.21	60	254.72
3	13.04	30	127.55	61	258.96
4	17.39	31	131.73	62	263.15
5	21.56	32	135.95	63	267.00
6	25.69	33	140.17	64	271.25
7	29.94	34	144.40	65	275.63
8	34.10	35	148.65	66	279.76
9	38.13	36	152.90	67	283.83
10	42.36	37	156.86	68	288.10
11	46.50	38	161.10	69	292.45
12	50.80	39	165.25	70	296.70
13	55.00	40	169.67	71	300.82
14	59.16	41	173.89	72	305.25
15	63.46	42	178.10	73	309.37
16	67.70	43	182.35	74	313.65
17	72.00	44	186.52	75	317.77
18	76.15	45	191.-	76	321.83
19	80.55	46	195.17	77	326.15
20	84.65	47	199.60	78	330.24
21	88.97	48	203.90	79	334.42
22	93.24	49	208.15	80	338.66
23	97.50	50	212.40	81	342.78
24	101.89	51	216.58	82	347.05
25	106.05	52	220.89	83	351.30
26	110.50	53	225.19	84	355.65
27	114.75	54	229.47	85	359.85
		55	233.56	86	364.02
		56	237.83	87	368.18
				88	372.30
				89	376.40

all fixed

- 378 EOH

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		
32.42 - - 56.51	FINE OLIVE SANDSTONE - TONALITE													
ST olive	Light olive-gray, fine-grained, <5% <2 mm quartz grains, but most quartz <0.5 mm olive in lighter olive- green mass. Massive. H=6. No mafics.	3536	34.64 - 34.85	0.21	0.002	0.002	0.005	0		0				
	Locally diffuse with quartz-flooding from veinlets, with <5% pyrite in 3543.	3537	36.31 - 36.44	0.13	0.004	0.034	0.484?	0		0				
	(? Mixed w/ ? 3541 ?)													
	Nonmagnetic, no fizz, RQD 80%, mostly barren.	3538	44.22 - 44.57	0.35	0.002	0.003	0.007	0		0				
	Lower contact 50 CA.													
	Several sharp brown oxidized <10 cm halos from joints, probably water seams.	3539	49.50 - 49.73	0.23	0.003	0.004	0.009	0		0				
B-dike	37.00 - 39.70 Dark mafic dike, 40 CA ? nonmagnetic, 1.50 m dark halos, all with moderate fizz.	3541	51.37 - 51.59	0.22	0.002	0.010	0.012?	0		0.01				
	Note: A <5 mm quartz-sphalerite vein 65 CA crosses the primary contact at 56.51 at a 60° angle and is sub- parallel to the 7 mm vein of sample 3547 at 56.75. The quartz-sphalerite system is therefore younger than both rock units. The hornfels margin of tonalite is only 1-2 cm and a lighter halo disappears 50 cm below. The 1 cm dark halo may indicate some schlieren due to assimilation.	3542	52.25 - 52.50	0.25	0.001	0.004	0.038	0		0.02				
		3543	52.96 - 53.21	0.25	0.001	0.003	0.004	0		0				

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-3 Page 4

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	
	See also sparse sphalerite in sample 3541 and 3545.	3544	53.77-54.00	0.23	0.001	0.004	0.024	0		0			
		3545	55.43-55.66	0.23	0.001	0.025	0.159	1		0			
	Note: This tonalite resembles a quartz arenite but without sedimentary features nor bedding. The 2-4 grain clusters could be of broken larger clasts. Could partial melting have it remobilized as an intrusion?	3546	56.46-56.66	0.20	0.002	0.024	0.228	0		0	0		
		3547	56.66-56.86	0.20	0.005	0.031	1.60	0		0	B 0.01		
		3548	56.86-57.00	0.14	0.004	0.009	0.029	0		0			W+ 3.40% FeO
56.51- -95.00	GRAY FINE GABBRO - ILMENITE	3549	58.45-58.67	0.22	0.015	0.017	0.248	0		0.10	B 0.02		
	Medium-gray, fine to 2 mm grained	3550	63.00-63.21	0.21	0.003	0.004	0.466	0		0			
FG it Vasl 40	light gray plagioclase and olive mafic, all dotted with 5-10% ilmenite prisms < 1mm, massive, H=5-6.	25086	64.35-64.55	0.20	0.004	0.003	0.073	0		0			
		25087	64.55-64.68	0.13	0.026	0.57	8.14	5.1	4.4	0.45	avg.		TN (see descriptions)
	2% quartz-veins including those < 5cm of much sphalerite at 56.75, 63.14, 64.70, 73.00, 83.40, near 40 CA. Fe oxidized joints	25088	64.68-64.84	0.16	0.006	1.55	2.45	7.6	1.4	0.40	avg.		TN (see descriptions)
		25089	64.84-65.02	0.18	0.005	0.011	0.090	0		0.01			
	Nonmagnetic, frequent minor fiss, RAD, about 90%. Else barren.	25090	70.15-70.47	0.32	0.004	0.003	0.011	0		0.01			
	Transitional downhole contact.	25091	72.90-73.14	0.24	0.069	0.043	7.32	8.5	4.0	0.55	avg.		TN (see descriptions), 0 Pt Pd
		25092	73.14-73.37	0.23	0.005	0.002	0.044	0		0.01			W+ 2.50% FeO
		25093	78.65-78.81	0.16	0.004	0.042	0.358	0		0			
		25094	83.17-83.57	0.40	0.007	0.125	1.57	2		0.01	E 0.04 B 0.04		
										E 0.03			

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	
95.00 - - 106.00	FINE GABBRO - LEUCOXENE - SERICITE	25095	83.57 - 84.00	0.43	0.005	0.029	0.168	0		0			
		25096	90.37 - 90.82	0.45	0.005	0.080	0.428	1		0			
FGlx. seric	Medium-gray to pale gray alteration downhole to fault. Same fine gabbro protolith according to pattern and transition to leucoxene.	25097	90.82 - 91.25	0.43	0.005	0.008	0.358	0		0			0.39 % Zn / 0.88 m
		25098	95.79 - 96.15	0.36	0.005	0.009	0.063	1		0			
	Sericite alteration increasing to strong downhole but seems overprinted by silicification near the 5% < 5 cm quartz veins usually containing minor sphalerite. Some near 60 CA but local convolutions. H = 5 - 6.	25099	97.69 - 98.25	0.56	0.009	0.002	0.740	1		0.49	avg.		
		84712	99.66 - 100.00	0.34						0			
		84713	102.00 - 102.36	0.36						0.03			
		84714	102.58 - 102.92	0.34						0.99	?		
	Nonmagnetic, no fizz, RQD 95 - 80 downhole. Else barren.	84715	102.92 - 103.30	0.38						0			
	Lower contact marked by sharp strong ochre 3 cm halo to fault shear 60 CA. Below the fault there is no alteration probably due to offset, so that this alteration is not due to this fault but possibly related to the sphalerite system as ZnV1 also seems to be cut off by this fault, or lost in 84720.	84716	103.94 - 104.25	0.31						0.04			
		84717	105.22 - 105.54	0.32						0			
		84718	105.54 - 106.05	0.51						0			
106.00 - - 109.00	FAULTZONE 60 CA - OCHRE												
F60 ochre	Much ochre and broken core of gabbro below with some fizz. Sandy gouge at 107m 1 m core loss.	84719	106.05 - 106.50	0.45						0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-3 Page 8

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	
	1 mm galena-calcite veinlet 17 CA at 147.35 m.	84721	147.19 - 147.47	0.28						0			
	7 cm thick quartz-calcite vein 32 CA at 148.95 m.	84722	148.80 - 149.14	0.34						0			
	Lower contact 20 CA with pyrite selvage												
153.65 - - 191.00	DARK PYROXENITE - ILMENITE												
P. il	Very dark gray, < 2 mm pyroxene with local sparse white plagioclase, massive, H=5. 1% < 2 cm thick quartz-calcite veins.												
	Nonmagnetic except to 157 m possibly due to intrusion uphole. Moderate fizz where nonmagnetic. RQD 95%, near 184 m 85%.												
	Trace < 2 mm pyrite cubes. Near 5% ilmenite, very fine inconspicuous.												
Yasl 44	161.16 20m Quartz-sphalerite-calcite vein 44 CA.	84723	161.10 - 161.26	0.16						0.27			
	Transitional contact below.	84724	161.26 - 161.47	0.21						0.04			
		84725	171.53 - 171.78	0.25						0			

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		
191.00 - - 230.00	MEDIUM MELA-GABBRO													
G	Dark-gray melagabbro 20-40% < 2 mm somewhat clustering pale greenish-white plagioclase, massive, H = 5-6.													
	0.5% < 4 cm quartz-calcite-pyrite veins.	84726	211.55 - 211.78	0.23						0				
	217.10 - 217.85 Very fine pyroxenite xenolith with 50 cm aphanitic halo with epidote cracks.													
	Nonmagnetic, no fizz, RAD 95%. 2% very fine ilmenite. Trace pyrite.													
	Transition below.													
230.00 - - 239.00	DARK PYROXENITE													
P	As above but only trace ilmenite, H = 5-6.													
	2% calcite veins < 2 cm with minor pyrite.	84727	232.13 - 232.36	0.23						0				
	Nonmagnetic, no fizz, RAD 92%.													
239.00 - - 248.00	DARK PYROXENITE - 30% QUARTZ VEINS													
P QV	Same pyroxenite but chloritic towards center at 245 m H=3, 30%	84728	240.67 - 240.99	0.32						0				
	< 70 cm thick milky quartz-veins, the smaller with mostly calcite and some with pyrite.	84729	240.99 - 241.31	0.32						0				

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-3 Page 12

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	
	No fire exact at 301, 334-336, 343-346, 360 m, all in pyroxenite.	84735	300.00-300.36	0.36						0			
	RQD near 92%.	84736	301.50-301.94	0.44						0			
	Trace pyrite, mostly as plating but locally magnetic interstitial < 1%.	84737	318.00-318.37	0.37						0			
		84738	318.37-318.72	0.35						0			
trm po	Very fine magnetic pyroxenite < 0.2% near 336 and 342 m.	84739	318.72-318.96	0.24						0			
	292.00-293.20 DARK DIKE meandering along hole, chilled, nonmagnetic.	84740	328.50-328.81	0.31						0			
		84741	333.72-334.06	0.34						0			
shear 50	300.00-301.70 MINOR SHEAR 50 CA calcite, chlorite or quartz alteration.	84522	335.17-335.45	0.28						0.02			0 Pt 0 Pd
W	314.30-314.50 WATERSEAM, no return to EOH.	84523	335.80-336.09	0.29						0			
	317.70-319.70 15% gray quartz-calcite veining, local minor pyrite.	84742	341.57-342.00	0.43						0			
		84743	342.00-342.35	0.35						0			
QV	334.80-336.00 40% milky quartz-calcite veining, minor pyrite, trace magnetic pyroxenite.	84744	351.00-351.30	0.30						0	0		
		84745	358.88-359.24	0.36						0			
	371.09-371.20 11 cm thick calcite-minor quartz-vein 85 CA, barren.	84746	371.02-371.30	0.28						0			
	1-2% < 2 cm thick calcite-veinlets throughout, the larger ones with minor quartz, small ones with minor pyrite plating.	84747	376.10-376.40	0.30						0			

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - % g/t					30 g F.A. - g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	INITIAL SAMPLING												
	3526 3% pyrite as chloritic stringers, 1% quartz veinlets, 15% sharp weathering halo, somewhat silicified.	3526	6.60 - 6.74	0.14	0.013	0.005	0.043	0		0			
	3527 10% ochre veining with fizz, 2% quartz veinlets with few pyrite, some halo.	3527	10.06 - 10.20	0.14	0.002	0.004	0.036	0		0.01			
	3528 5% quartz-veinlets < 3mm with albite? and few grains of galena in centers and minor pyrite in wide pale halo, 16 and 70 CA	3528	12.51 - 12.70	0.19	0.003	0.012	0.040	0		0			
	3529 5% 5mm quartz-cream dolomite vein, ochre when weathered, some alkali trace pyrite and nodules with very fine sphalerite? and trace fuchsite in vein, 15 CA.	3529	14.04 - 14.31	0.27	0.006	0.048	0.112	0		0.01			
	3531 Complete uphole unaffected wallrock of vein. 5% unrelaxed quartz-veinlets. barren.	3531	18.00 - 18.18	0.18	0.002	0.41	0.12	0.9		0.02			
	3532 30% quartz-albite-calcite veins, 62 CA and 25% attached sphalerite-galena as massive layers in and margin of that vein 77 CA trace pyrite and chalcopyrite. Fitted but minor chips lost. Sphalerite is olive to mid brown with lighter streak. Galena conducts well, sphalerite not at all. No halo.	3532	18.18 - 18.38	0.20	0.283	2.7*	12.23	23.7		1.99	1.91	^B 1.79	^T 0.116% Cd, 0.4 ppm In
					^T 0.278		^N 29.1	^T 7.4		^N 1.60	^{BG} 1.92	^N	4.9 ppm As.
													NT- 0.04% Na, 1.48% K

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	
	3533 Wallrock from 8 cm below vein, not affected; 2% quartz-veinlet and matrix with albite and silicification further below. 5% ochre veins likely due to weathering.	3533	18.38 - 18.77	0.39	0.004	0.005	0.099	0		0			
	3534 10% ochre weathering of minor fizz. 1% quartz-veinlet.	3534	19.13 - 19.53	0.40	0.003	0.003	0.031	0		0			
	3535 50% milky quartz-vein 50 CA at contact of xenolith	3535	31.90 - 32.22	0.32	0.002	0.002	0.003	0		0			
	3536 2 cm quartz-muscovite vein 58 CA with few grains of nonmagnetic pyrochlore, possibly in original xenolith	3536	34.64 - 34.85	0.21	0.002	0.002	0.005	0		0			
	3537 1 cm quartz-albite vein with 38 CA with few pyrite grains on margin.	3537	36.31 - 36.44	0.13	0.004	0.034	0.484?	0		0			
					(Mixed-up with 3541?)								
	3538 Very silicified, few ochre veinlets. Probably orthoquartzite.	3538	44.22 - 44.57	0.35	0.002	0.003	0.007	0		0			
	3539 5 mm gray quartz-vein 29 CA. Some silicification, 1% pyrite, some ochre.	3539	49.50 - 49.73	0.23	0.003	0.004	0.009	0		0			
	3541 5 mm gray quartz-vein 48 CA with few grains of sphalerite and less galena. 1 mm chlorite vein 5 CA. 0.5% pyrite disseminations.	3541	51.37 - 51.59	0.22	0.002	0.010	0.012	0		0.01			

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	
	3549 15mm quartz-vein with very minor sphalerite and chalcopyrite, 55 CA sub parallel to those in 3546-47. Flanked by thinner ones with also pyrite and magnetic pyrrhotite traces.	3549	58.45 - 58.67	0.22	0.015	0.017	0.248	0		0.10	B 0.02		
	3550 20% 1cm stockwork of quartz-calcite with minor sphalerite and trace pyrite.	3550	63.00 - 63.21	0.21	0.003	0.004	0.466	0		0			
	25086 Barren ilmenite gabbro as above, from 5cm uphole from 25087.	25086	64.35 - 64.55	0.20	0.004	0.003	0.073	0		0			
	25087 Uphole part of sphalerite-quartz-galena-plagioclase?-ankerite? vein 28 CA and breccia, includes 50% wallrock.	25087	64.55 - 64.68	0.13	0.026	0.57	8.14	5.1		0.49	0.45		T - 0.07% Cd, 0.4 ppm In N - 5.2 ppm As,
			Calculated:	0.29		1.06	5.30	6.3		0.42			
	25088 Downhole part, 60% wallrock, much less sphalerite.	25088	64.68 - 64.84	0.16	0.006	1.55	2.45	7.5		0.50			T - 0.03% Cd, 40.2 ppm In N - 8.8 ppm As
					T 0.006			N 7.7	T 1.4	N 0.31			
	25089 Wallrock below 25088 including 4% quartz arm, ilmenite gabbro, barren.	25089	64.84 - 65.02	0.18	0.005	0.011	0.090	0		0.01			
	25090 15% gray very fine-grained diffuse quartz-calcite vein < 1cm near 0 CA, same ilmenite gabbro but somewhat diffused.	25090	70.15 - 70.47	0.32	0.004	0.003	0.011	0		0.01			
	25091 Sphalerite-quartz-calcite vein 30 CA with trace chalcopyrite selwage uphole. Minor pyrite plating. Possibly some loss, chips lost.	25091	72.90 - 73.14	0.24	0.069	0.041	7.32	8.8		0.65	0.55	B 0.55	T - 0.07% Cd, < 0.2 ppm In N - 8.6 ppm As 0 Pt, 0 Pd
					T 0.069	T 0.041		N 8.1	T 4.0	N 0.44			
							B 7.12	B 11.0					
	25092 Ilmenite gabbro, rare trace pyrite, nonmagnetic, for WR analysis.	25092	73.14 - 73.37	0.23	0.005	0.002	0.041	0		0.01			W+ 2.50 FeO ₂

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	
	25093 3 cm white quartz-vein 47 CA flanked by 1 mm sphalerite veinlet with minor quartz. Trace pyrite. Chips missing. 2% ilmenite.	25093	78.65 - 78.81	0.16	0.004	0.042	0.358	0		0			
	25094 3 cm thick sphalerite-quartz vein 24 CA flanked by leaner silicified shear. Trace ankerite? pyrite, <5% ilmenite, locally altered to hematite.	25094	83.17 - 83.57	0.40	0.007	0.125	1.57	2		0	B 0.04	C 0.023	
	25095 All filled incl. 25094. Similar but only 5% < 5 mm quartz-sphalerite veinlets.	25095	83.57 - 84.00	0.43	0.005	0.029	0.168	0		0			
	25096 15% quartz-minor sphalerite veining. < 10% ilmenite even where silicified. Rare pyrite.	25096	90.37 - 90.82	0.45	0.005	0.080	0.428	1		0			
	25097 3% veinlets < 5 mm 50 CA, parallel to banding of sphalerite-quartz. Trace pyrite, 10% ilmenite	25097	90.82 - 91.25	0.43	0.005	0.008	0.358	0		0			
	25098 20% quartz-ankerite veining, some ankerite weathered to ochre, locally with much pyrite, rare sphalerite	25098	95.79 - 96.15	0.36	0.005	0.009	0.063	1		0			
	25099 6 cm thick grayish quartz-vein 60 CA with sphalerite at uphole margin, also 1 cm sphalerite-quartz vein subparallel to same and minor shear foliation, to pyrite veinlet.	25099	97.69 - 98.25	0.56	0.009	0.002	0.74	1		0.39	B 0.47	C 0.54	
										D 0.49			

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	
	84518 40% part of milky quartz-vein 33 CA, 30% chloritized wallrock, 30% cream calcite vein, barren.	84518	246.61 - 246.94	0.33						0			0 Pt, 0 Pd
	84519 5% bluish quartz-calcite-pyrite vein in wallrock of thick vein.	84519	277.28 - 277.73	0.45						0			
	84520 70% margin of thick quartz- calcite vein with 1% pyrite-chalcopyrite, 30% wallrock uphole 32 CA	84520	277.73 - 278.00	0.27						0			0 Pt, 0 Pd
	84521 1 cm thick greenish light gray very fine calcite vein with < 2 mm quartz grains, 30 CA, all in thick quartz-vein with 25% chlorite cusps. 3 samples fitted.	84521	278.00 - 278.27	0.27						0			
	84522 1% pyrite-magnetic pyrrhotite throughout, 25% calcite-quartz matrix between chloritized wallrock < 10 cm.	84522	335.17 - 335.45	0.28						0.02			0 Pt, 0 Pd
	84523 50% quartz-minor calcite vein margin 25% chloritized cusps, 25% wallrock 50 CA, trace magnetic pyrrhotite	84523	335.80 - 336.09	0.29						0			
	84710 6 mm quartz-albite-sphalerite vein 50 CA.	84710	14.59 - 14.72	0.13						0			
	84711 1% fine disseminated pyrite cubes, minor quartz-flooding	84711	15.00 - 15.34	0.34						0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-3 Page 20

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	
	84712 15% quartz-veins with minor pyrite and specks of sphalerite. Mud sericite.	84712	99.66 - 100.00	0.34						0			
	84713 10% quartz-veins, specks sphalerite and galena. Moderate sericite. Veins and minor shear 45 CA.	84713	102.00 - 102.36	0.36						0.03			
	84714 5mm sphalerite-quartz-pyrite vein 45 CA parallel to above and to same shear. Minor sericite halo.	84714	102.58 - 102.92	0.34						0.99 ?			
	84715 20% quartz convolutions with very minor sphalerite.	84715	102.92 - 103.30	0.38						0			
	84716 15% quartz-vein, few specks of sphalerite, well sericitized and silicified, minor shear.	84716	103.94 - 104.25	0.31						0.04			
	84717 Well sericitized and quartz-flooded, oxide stringer	84717	105.22 - 105.54	0.32						0			
	84718 25% ochre from fault zone, 5% quartz-vein in fault shear. Else well sericitized and quartz-flooded	84718	105.54 - 106.05	0.51						0			
	84719 Fault zone, ochre gabbro, strong fizz, no veins.	84719	106.05 - 106.50	0.45						0			

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	
	84720 >3 cm quartz-sphalerite vein 45 CA, at least 1cm massive and probably ground some as reported loss. Some ochre seam and water squirted.	84720	110.50 - 110.70	0.20						0.35	0.37		
	84721 1mm galena-calcite veinlet 17 CA. 7% epidote webs with minor pyrite	84721	147.19 - 147.47	0.28						0			
	84722 7cm thick quartz-calcite vein 32 CA with chlorite and very minor epidote.	84722	148.80 - 149.14	0.34						0			
	84723 2cm quartz-sphalerite-calcite vein 44 CA.	84723	161.10 - 161.26	0.16						0.27			
	84724 3cm quartz-albite vein 65 CA.	84724	161.26 - 161.47	0.21						0.04			
	84725 3% quartz-calcite stringers. Few < 4mm. pyrite cubes.	84725	171.53 - 171.78	0.25						0			
	84726 15% quartz-calcite-pyrite vein 37 CA. 2% pyrite.	84726	211.55 - 211.78	0.23						0			
	84727 3% pyrite in chloritic shear zone with quartz-pyrite-calcite stringers, 65 CA.	84727	232.13 - 232.36	0.23						0			
	84728 10% calcite-pyrite-quartz veinlets < 5mm.	84728	240.67 - 240.99	0.32						0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-3 Page 22

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	
	84729 15% quartz-pyrite-calcite veins ~1 cm. Quartz here is gray. 2% py.	84729	240.99-241.31	0.32						0			
	84730 50% milky quartz, 5% calcite.	84730	243.20-243.56	0.36						0			
	84731 1% calcite-pyrite veinlets	84731	287.25-287.51	0.26						0			
	84735 Sheared 50 CA and chloritic to H=3-5, 5% calcite vein and shear fess < 5 mm pyrite cubes, 2% ilmenite	84735	300.00-300.36	0.36						0			
	84736 Chloritic to silicified, 0.5% disseminated pyrite cubes < 2 mm, 5% calcite, same shear	84736	301.50-301.94	0.44						0			
	84737 50% quartz-calcite veining with trace pyrite, very fine pyrite halo?	84737	318.00-318.37	0.37						0			
	84738 2% calcite-pyrite veinlets. Some pyrite is splintery very yellow but black streaks	84738	318.37-318.72	0.35						0			
	84739 Like 84738 but further from A-veins.	84739	318.72-318.96	0.24						0			
	84740 10% calcite vein with minor pyrite	84740	328.50-328.81	0.31						0			
	84741 8% calcite veining and shear pill trace pyrite.	84741	333.72-334.06	0.34						0			

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	
	84742 0.5% pyrochloite, very fine interstitial, magnetic.	84742	341.57 - 342.00	0.43						0			
	84743 1% pyrochloite incl. patches of <15% 1% pyrite-calcite veinlet.	84743	342.00 - 342.35	0.35						0			
	84744 3% calcite-pyrite veinlets,	84744	351.00 - 351.30	0.30						0	0		
	84745 6% calcite veinlets with minor pyrite selvage	84745	358.88 - 359.24	0.36						0			
	84746 50% Calcite-minor quartz vein 85 CA, barren.	84746	371.02 - 371.30	0.28						0			
	84747 5% Calcite-minor pyrite veins	84747	376.10 - 376.40	0.30						0			
	84750 50% quartz-calcite vein, minor pyrite selvage on offshoot.	84750	241.31 - 241.66	0.35						0			
	84751 3% magmatic pyrite, interstitial	84751								0			

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-06-4

Page 1 of 20

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

Grid Location (m): L 1150 N - 1964 E

Map: G-3986 Township: JAMESON - ROBB Claims: 3012747 - 58%

UTM NAD 83 - Elevation (as CP-06-3) 3011003 - 42%

17U 0456093E - 5376478N

DDH Direction (azimuth) / Dip (plunge): 305 / 46 degrees

Hole Length: 360 m Core Diameter: NQ - 47 mm

Casing Length: 7 m Overburden Thickness: 4 m

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

Other: Lost water return at 109.5m, mostly all to end.


Core stored in 85 trays at: 6076 King St, PORCUPINE, ON.

Drilling Started: 10 Jan 2007 Finished: 20 Jan 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: H. Daxl Hole stopped by: H. Daxl
(also bit finished)

Logged by: H. Daxl, M.Sc.

Submitted and Signed: 24/12/2007 

Dip-Acid Tests:		180 m	48°
15 m	45°	270 m	49°
99 m	47°	356 m	50°

Trace: 241 m horizontal, 267 m vertical

Samples (Continuous sawed half core):

84502-517, 84758-789, 84995-996.

Highlights:

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
36.24	17	0.03	2.18			
93.72	31	0.19	0.12			
190.98	292	0.98	10.15		0.26	8.20

The Au-Zn occur as quartz-sphalerite veins, variously thin between showings ZnV1 and ZV2, but single and thick as this discovery ZnV3, cut uphole by a fault and likely well > 1m thick.

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, Bourlamaque Lab, Expert Lab, Actlabs (for NTW).

CP-06-4

Box #	FROM - m	Box #	FROM - m	BOX #	FROM - m	BOX #	FROM - m
1	7.00 -	26	111.08	51	216.25	76	320.70
2	10.60	27	115.23	52	220.50	77	324.82
3	15.10	28	119.48	53	224.80	78	329.00
4	19.29	29	123.49	54	228.97	79	333.00
5	23.27	30	127.75	55	233.22	80	337.20
6	27.42	31	131.82	56	237.40	81	341.50
7	31.60	32	136.02	57	241.50	82	345.70
8	35.95	33	140.30	58	245.65	83	349.86
9	40.10	34	144.54	59	249.70	84	354.00
10	44.15	35	148.80	60	254.04	85	358.23 -
11	48.40	36	153.07	61	258.23		- 360.25
12	52.50	37	157.50	62	262.60		EOH
13	56.60	38	161.80	63	266.85		Labels fixed.
14	60.76	39	165.82	64	270.85		
15	65.03	40	170.10	65	275.00		
16	69.15	41	174.17	66	278.91		
17	73.40	42	179.00	67	283.09		
18	77.66	43	183.00	68	287.34		
19	81.88	44	187.65	69	291.47		
20	86.24	45	191.11	70	295.66		
21	90.45	46	195.22	71	299.95		
22	94.50	47	199.50	72	304.00		
23	98.75	48	203.63	73	308.17		
24	102.82	49	207.85	74	312.30		
25	107.00	50	212.05	75	316.55		

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	
	84759 10% quartz ochre - calcite vein 45 CA. Also 3% pyrite platings.	84759	11.80 - 12.20	0.40			N 0.19	N < 5		N 0			N 0.09% Sm
	14.70 - 15.00 Lost part of similar vein 75 CA with galena reported 30 an loss by grinding. Similar vein just inside wallrock 50 CA below. Also one 80 CA at 17.25 ground up.												
	84760 5mm gray quartz - albite vein. let 60 CA with wide bit paler halo with few < 3 mm pyrite cubes.	84760	17.87 - 17.57	0.30			N 0	N < 5		N 0			N
21.30 - - 27.70	META - SANDSTONE - VARIABLE												
TS	Quite variably diffusely mottled coarse, to fine massive gray, but all with visible quartz clasts variably overgrown with paler quartz some crushed to look glomerophytic. The fine quartz clasts in a cream matrix possibly ankerite as per brown weathering halo from water- seams such as at 25.70 m. Probably from a mature sandstone protolith quartz - gneiss, locally silicified and later ankeritized around silica islands. H=6-7.												
	Nonmagnetic, no fizz, RQD 70-90 down hole. local trace pyrite.												See Whole Rock analyses of 84763 and ppm: 203 Ba 375 Zr 18 Sr 1 Be 108 Y < 5 V 2 Sc

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		
31.70 - - 48.00	FINE GABBRO - ILMENITE													
FG il - fzz	5-10% < 2 mm subhedral ilmenite disseminated throughout. Diffusely fine-grained melo-gabbro. Medium to dark-gray locally somewhat greenish chloritic H= 4-6. Massive. Nonmagnetic except 32-33 m and vein at 36.30, and denton's dike at 47.33. Variable fize throughout and 1% < 1 cm calcite-quartz-veinlets. RD 60-95%.													W of 84767: % 45.44 SiO ₂ 20.27 FeO 11.82 Al ₂ O ₃ 4.11 MgO 4.87 CaO 3.06 TiO ₂ 0.02 Na ₂ O 0.32 MnO 1.03 K ₂ O 0.76 P ₂ O ₅ 6.93 LOI ppm 246 Ba 151 Zr 26 Sr 1 Be 60 Y 67 V 38 Sc
breccia VQ - qcs 50	36.17 - 36.41 Breccia vein 50 CA of white quartz, gray calcite, patches of 2 cm honey-colored sphalerite or 1 cm magnetite, all overprinted by < 4 mm pyrite cubes. No holes.													
84765	5% pyrite	84765	36.15 - 36.24	0.09					N 0.50	N < 5	N 0			N - 6% Ca < 0.05% Na
84766	5% sphalerite, 1% pyrite	84766	36.24 - 36.41	0.17	0.01	0.01			N 1.97	N < 5	N 0.03	G 0		N - 3% Ca < 0.05% Na
84767	barren, 10% ilmenite.	84767	36.41 - 36.70	0.29					N 0.08	N < 5	N 0.01			N - 3% Ca < 0.05% Na W See whole rock above.
84768	40% white quartz-veining 54 CA, one 1 cm sphalerite patch.	84768	41.87 - 42.17	0.30					N 0.05	N < 5	N 0.11			N - 2% Ca < 0.05% Na
84995	Spots with yellow? mica? and	84995	41.03 - 41.22	0.19					N 0.08		N 0			N

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	
67.50 - - 74.00	FINE GABBRO Fine-grained zone of same gabbro. FG Nonmagnetic, minor firt, RDD 95%.												
70.96 - 72.31	Tonalite wallrock xenolith, variable including arenite texture. 2 cm hornfels downhole with calcite veinlet with minor yellow sphaerite and speck of galena.												
84770	Silicified tonalite xenolith tracopyrite cubes, 1cm vein, 15% dike?	84770	71.33 - 71.72	0.39					N 0.02	N < 5	N 0		N - 81 ppm La 171 ppm Ce 73 ppm Nd 16.7 ppm Sm
74.00 - - 90.20	GREEN GABBRO - MAGNETIC Greenish plagioclase < 2 mm, mesogabbro, H=6. 1% < 2 cm epidote-calcite-quartz veins subparallel 40-60 CA. Moderately magnetic, no other firt, RDD 95%.												
84771	40% gray calcite vein 50 CA, 2% pyrite cubes < 4 mm, magnetic spots.	84771	89.76 - 89.89	0.13					N 0.02	N > 5	N 0		N - 11% Ca
84996	10% calcite-quartz veins ~ 68 CA, one with minor < 2 mm pyrite cubes	84996	91.45 - 91.64	0.19					N 0.03		N 0		N

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	
	Moderately magnetic, no fizz RQD 98%, 5% ilmenite too fine to be apparent.												
	84775 1mm quartz-albite veinlet 50 CA, vertical to magmatic foliation with faint calcite halo and pyrite cubes < 3mm and some leucoxene after ilmenite.	84775	115.93 - 116.21	0.28			N 0	N < 5		N 0			N
120.00 - -130.00	FINE GABBRO - LEUCOXENE - XENOLITHS Transition to leucoxene alteration about 60% meta-sedimentary tonalite as 2 main xenoliths. Very silicified but granules and sand still visible locally. Nonmagnetic, no fizz, RQD 80-90% Barren.												
FGlx - STxenos													
	84776 10% quartz-vein 50 CA with speck of chalcopyrite.	84776	128.54 - 128.78	0.24			N 0	N < 5		N 0			N - 3.31% Na 70 ppm La 152 ppm Ce
130.00 - -141.00	FINE GABBRO - LEUCOXENE Ilmenite mostly altered to pale-beige leucoxene. 2% = 8mm quartz-albite veinlets 42 CA. Nonmagnetic, no fizz, RQD 98%.												
FGlx													
	84777 1% pyrite, 20% albite halo, 20% BV.	84777	137.87 - 138.21	0.34			N 0	N < 5		N 0.01			N

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	
FZ	174.00 - 191.00 FAULT ZONE												
W W	181.00 WATERSEAM lost water in joint at 175m, never came back but showed at 258 m. A 181 m some yellow muddy sand is part of the core being weathering of the strongly silicified fine sandstone? sandstone there. Probably lost all the 2 m core here.												
FF-	190.32 - 190.98 MAJOR FAULT 13 CA. Dense shear with some gouge coats. Quartz-sphalerite vein below cut off clean.												
	84779 2 cm milky quartz-vein in very silicified fine-gabbro with leucose showing origin. 26 cm fitted above waterseam. Removed where weathering.	84779	180.74 - 181.00	0.26						N 0			N - 8% Ca 0.10% Na

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-4 Page 14

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	
84508	10% sphalerite with 1% pyrite, small local cluster of galena, 30% matrix	84508	192.47-192.86	0.39	0.01	0.63	8.19	4.8		0.67	E 0.51	B 0.48	T 0.07% Cd < 0.2 ppm In N 7.2 ppm As 0 Pt Pd
84509	25% sphalerite with trace pyrite, 2 specks of galena, 15% matrix, 5% milky quartz-albite?	84509	192.86-193.24	0.38	0.04	0.45	16.94	10.2		4.13	E 3.91	B 1.86	T 0.17% Cd < 0.2 ppm In N 10.4 ppm As
84510	35% sphalerite with 1% pyrite, 10% matrix, 8% barren gray quartz margin	84510	193.24-193.66	0.42	0.05	0.34	18.52	13.4		3.31	E 3.12	B 3.40	T 0.19% Cd < 0.2 ppm In N 7.8 ppm As N 100 ppm Co, 108 ppm Cr
84511	2% sphalerite with same 1% pyrite, trace clusters chalcopyrite, 10% pale quartz-veins, 20% barren gray silicified, 30% wall rock gabbro with 4% leucosene, few matrix veinlets only.	84511	193.66-193.90	0.24	0.04	0.01	0.68	2.0		0.33	D 0.20		N 6 ppm As
		CALCULATED GRADE:			2.92	0.04	0.26	10.15	8.20	0.98			Calculation attached! 190.98-193.90 = 2.92m OF: 10.15% Zn 8.20 g/t Ag 0.98 g/t Au 0.26% Pb Vein cut by fault uphole estimate true thickness MINIMUM 1m, Refer to as "ZnV3" DISCOVERY.
84512	50% 4cm thick very fine grained pale gray-beige barren vein like matrix with sparse <6mm quartz grains through wall rock gabbro with 2% leucosene, no halo. Two specks galena in vein.	84512	193.90-194.13	0.23	0.01	0.01	0.14	0.4		0			
84513	5% 1cm albite? - quartz vein to CA in gabbro	84513	194.13-194.35	0.22	0	0	0.04	0.3		0			
84514	barren gabbro, 1% leucosene	84514	194.35-194.59	0.24	0	0	0.04	0.1		0			
84515	barren gabbro, 1% leucosene	84515	194.59-195.00	0.41	0.01	0.02	0.03	0.7		0			
84516	barren gabbro, 1% leucosene, rare py.	84516	195.00-195.36	0.36	0	0.01	0.03	0.1		0			
84517	10% <1cm quartz-albite? veins in gabbro, 2% leucosene, trace pyrite.	84517	195.36-195.91	0.55	0	0.01	0.03	0.5		0			6.08m CONTINUOUS SAMPLES ENDS HERE AT 195.91m

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-4 Page 16

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	
193.80 - - 198.00	FINE GABBRO - LEUCOXENE												
FG ll	Halo of leucoxene after ilmenite downside from quartz-sphalerite vein. Stops abruptly to 30cm with sphene? Nonmagnetic, no fizz. No such halo at small quartz-veins below.												
198.00 - - 223.00	FINE GABBRO - ILMENITE												
FG dl	Same gabbro but the 5-10% < 0.6mm ilmenite is still visible. Nonmagnetic, no fizz, RRD 95%. Else barren.												
	Milky quartz veins subparallel 20-40 CA: 2, 3, 1, 4 cm near 200m, and 11 cm thick at 210.15m. Latter with halo.												
	84780 2mm gray-quartz-pyrite veinlet 25 CA, crossed by 1 cm quartz- albite veinlet. pale halo with sphene from either?	84780	208.17-208.40	0.23			N 0	N < 5		N 0			N
QV	84781 50% milky quartz, 5 cm pale halo with sphene.	84781	210.00-210.38	0.38			N 0.01	N < 5		N 0			N
	213.20-215.48 3 tonalite xenoliths, 10 cm pale halo with sphene.												
	84782 20% halo 50% pale margin with fuchsite? 30% light gray meta sandstone, 1% quartz veinlets.	84782	214.50-214.93	0.43			N 0	N < 5		N 0			N - 360 ppm Cr (green ok)

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		
223.00 - - 244.00	FINE GABBRO - MAGNETIC													
FG m mela	Dark gray, darker than above, except 237-241. Fine grained mela-gabbro, 10% ilmenite, not conspicuous. massive, H = 5-6. To 232 m weakly, then moderately magnetic. Minor fiss throughout. RQD 98-95 downhole. Same.													
244.00 - - 251.00	FINE GABBRO													
FG, mela	Same but nonmagnetic. 247.30 - 248.00 Halo, pale silicified but ilmenite is same, by 2 quartz - minor white feldspar veins parallel 40 and 45 GA at 246.50 and 246.90, 2 cm thick each, barren. (K-spar microcline?)													
	84783 2 cm quartz - white feldspar - chlorite vein, halo from between veins and full halo downhole. Rare pyrite in testies.	84783	247.65 - 247.97	0.32					N 0 N < 5	N 0.01			N	
													W = 36.30 SiO ₂	15.35 Fe ₂ O ₃
													% 10.73 Al ₂ O ₃	3.03 MgO
													10.59 CaO	2.85 TiO ₂
													1.05 Na ₂ O	0.22 MnO
													2.45 K ₂ O	1.47 P ₂ O ₅
														14.83 LOI
251.00 - - 291.00	MEDIUM-GRAINED GABBRO - MAGNETIC													
GG m	2 mm plagioclase sometimes pale greenish, in 65% dark mafic. Fractures dark gray. H = 5-6. Epidote veinlets from strong veining along core at 269 m disappear by 280 m, else very few.												ppm 401 Ba	83 Zr
													93 Sr	2 Be
													45 Y	136 V
													29 Sc	

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	
	Only few milky quartz-veins: 1cm at 256 m, 4cm at 258.80, 2cm at 285.15.												
	Variably to moderately magnetic, minor very local fizz. RRD 95% to 85% in center near 269m. 5-10% ilmenite not obvious, fine in dark mafics. Rare local clusters of pyrite tending to < 8mm euhedral cubes.												
	84784 30% Epidote-quartz meander along core, trace pyrite as < 3mm cubes.	84784	269.10-269.52	0.42			N 0	N < 5		N 0			N
291.00 - - 306.00	FINE GABBRO												
FG	Dark gray, variably fine-grained massive H=5-6. Quartz-calcite veins: 1cm with 1cm chalcopyrite patch at 291.90m 50 CA. 2cm at 292.20 perpendicular to it. No halos. Nonmagnetic, moderate fizz, usual 5-10% ilmenite not conspicuous, trace pyrite cubes < 4mm. RRD 98%.												
	84785 2cm quartz-calcite vein 40CA, abrupt 6cm halo of leucocene after ilmenite, no other change visible.	84785	304.09-304.32	0.23			N 0	N < 5		N 0.03			N

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-4 Page 20 (END)

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	
	Minor fizz except below 354 m. H=6 Seldom weakly magnetic, RQD 95%, 5-10% ilmenite inconspicuous due to size of < 0.5 mm.												
	Quartz-calcite veins 2 cm at 342 m, and 4 cm at 347.50.												
	84787 40% quartz-calcite vein 20 CA, minor halo of leucotene after ilmenite	84787	347.31-347.65	0.34									
356.66 - - 360.25	META - SANDSTONE "TONALITE"												
EOH	Light-olive gray quartz-arenite < 2 mm quartz-grains variably diffuse by quartz overgrowth in sparse pale cement. < 5% black very fine shreds throughout suggest sandstone protolith also of the metamorphic "tonalite" towards contact. H = 6-7 towards contact.												
ST	Few weakly magnetic spots. No fizz. RQD 90%. Bare pyrite cubes, 2 cm quartz-white feldspar (K) vein at 357.80.												
	84788 2 cm white-feldspar-quartz vein 34 CA in mature olive quartz-arenite.	84788	357.72-358.00	0.28									
	84789 5 mm quartz-vein 45 CA with specks of chalcopyrite. Trace pyrite < 3 mm cubes.	84789	360.10-360.25	0.15									
360.25	END OF HOLE - DRILL BIT FINISHED												

W of 84788:
% 63.94 SiO₂ 5.48 Fe₂O₃T
9.37 Al₂O 1.84 MgO
5.69 CaO 0.30 TiO₂
0.44 Na₂O 0.08 MnO
2.87 K₂O 0.05 P₂O₅
944 LOI
ppm 423 Ba 563 Zr
25 Sr 2 Be
N,W 139 Y 7 V
4 Sc

<u>FINAL:</u>		%	g/t	g/t	%	%
	m	Zn	Ag	Au	Pb	Cu
84504	0.36	2.84 10224	6.75 24300	0.36 1296	0.05 180	0.13 468
84505	0.37	7.93 29341	6.15 22755	0.41 1517	0.05 185	0.04 148
84506	0.34	5.01 17034	2.35 7990	0.28 952	0.04 136	0.01 34
84507	0.42	15.04 63168	6.30 26460	0.51 2142	0.30 1260	0.01 42
84508	0.39	8.07 31473	5.28 20592	0.58 2262	0.63 2457	0.01 39
84509	0.38	17.24 65512	13.78 52364	1.87 7106	0.46 1748	0.04 152
84510	0.42	18.55 77910	19.07 80094	3.08 12936	0.36 1512	0.05 210
84511	0.24	0.72 1728	2.00 4800	0.22 528	0.01 24	0.04 96
	<u>2.92,</u>	<u>296390</u>	<u>239355</u>	<u>28739</u>	<u>7502</u>	<u>1189</u>
grades:	2.92 _m	= 10.15% Zn	= 8.20 g/t Ag	= 0.98 g/t Au	= 0.26% Pb	0.04% Cu

CP-06-4 intersection, new zinc vein (ZnV3),
at 190.98 - 193.90 m cut by fault up hole, therefore
cannot estimate a true thickness, but min. 1 m,

of: 10.15% Zn
8.20 g/t Ag
0.98 g/t Au
0.26% Pb
0.04% Cu } over 2.92 m intersection.

[Signature]

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LOG of DDH CP-06-5

Page 1 of 30

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

Grid Location (m): L1225 N - 1806 E

Map: G-3986 Township: JAMIESON Claims: 3012747

UTM NAD 83 - Elevation (as CP-06-6) ~ 2m above CP-06-1,2
~ 2m below CP-06-3,4.

17U 0456001 E - 5376622 N

DDH Direction (azimuth) / Dip (plunge): 123/45 degrees

Hole Length: 521 m Core Diameter: NQ - 47 mm

Casing Length: 3 m Overburden Thickness: 2 m

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

Other: Lost water return at 146.40m to EOH. Used much grease, only.

Core stored in 124 trays at: 6076 King St, PORCUPINE, ON.

Samples (Continuous sawed half core): 84525-532,
84792-823, 84825-845, 84847-871, 84975-994.

Drilling Started: 20 Jan 2007 Finished: 13 Feb 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: H. Daxl Hole stopped by: H. Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed: 24/12/2007 *H. Daxl*

Dip-Acid Tests:

10 m	43°	260 m	48°
100 m	45°	341 m	48°
179 m	46°	449 m	47°

Trace: 358 m horizontal, 377 m vertical.

Highlights:

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
133.54	487	1.30	0			
303.25	25	0.13	11.48		0.31	10.8
336.60	23	0.23	0.22			
339.20	30	0.31	0			
351.86	11	0.21	3.75		0.19	11.0
395.91	12	0.08	3.12		0.93	19.0
419.88	109	0	0.22			

The gold of 4.87m relates to strings of <5mm pyrite cubes, different from other styles; near Rusty Bucket gold showing. Au-Zn at 303.25 fits ZnV1, with minor quartz-sphalerite veins below.

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, Bourlamaque Lab, Expert Lab, Actlabs (for NTW).

CP-06-5

BOX #	FROM m
1	3.00 -
2	6.64
3	10.80
4	14.90
5	19.30
6	23.40
7	27.35
8	31.44
9	35.60
10	39.94
11	43.85
12	48.00
13	52.23
14	56.51
15	60.70
16	64.58
17	68.65
18	72.80
19	77.00
20	81.35
21	85.66
22	89.95
23	94.00
24	98.50
25	102.80
26	106.87
27	111.02
28	115.10
29	119.30
30	123.55

31	127.65
32	131.84
33	136.12
34	140.35
35	144.60
36	148.70
37	152.72
38	156.70
39	160.80
40	164.86
41	169.10
42	173.29
43	177.45
44	181.54
45	185.78
46	190.10
47	194.26
48	198.50
49	202.77
50	207.10
51	211.43
52	215.57
53	219.55
54	223.60
55	227.65
56	231.75
57	235.78
58	239.90
59	244.24
60	248.42
61	252.60
62	256.85
63	261.00
64	265.00

65	269.16
66	273.30
67	277.60
68	281.80
69	285.90
70	290.00
71	294.10
72	298.33
73	302.50
74	306.80
75	311.00
76	315.15
77	319.65
78	323.73
79	327.85
80	332.00
81	336.13
82	340.32
83	344.43
84	348.75
85	353.00
86	357.25
87	361.43
88	365.56
89	369.86
90	374.14
91	378.45
92	382.64
93	386.77
94	390.97
95	395.26
96	399.40
97	403.60

Box #	FROM - m
98	407.50
99	411.73
100	416.00
101	420.28
102	424.64
103	428.90
104	433.05
105	437.32
106	441.50
107	445.65
108	449.85
109	454.05
110	458.22
111	462.50
112	466.90
113	471.13
114	475.25
115	479.43
116	483.55
117	487.80
118	491.94
119	496.20
120	500.30
121	504.55
122	508.67
123	512.84
124	517.00
<hr/>	
	- 521.00
	EOH

Continued

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	
	Nonmagnetic, no fizz, RQD 80%. Barren.												
	84525 Beige 80%, 1 cm albite-quartz vein 30 CA few dark fractures, trace pyrite cubes.	84525	70.13 - 70.55	0.42						0			
	84526 4 1/2 quartz-albite veinlets 40 CA, with beige halos leaving 30% gray to na- like.	84526	72.44 - 72.80	0.36						0			
73.00 - - 92.30	FINE GABBRO - ILMENITE												
FG il	Medium-gray, diffusely fine-grained, H=6. 1% quartz-albite veinlets <1cm but 10% at 89-90m as a 2cm veinling runs along core.												
	Nonmagnetic no fizz the 5-10%. ilmelite gradually becomes quite apparent downhole as its size increases to < 2mm, Barren. RQD 95%. Weak albite halo below 92m, same ilmelite												
	81.70-82.90 Minor brown weathering at joints.												
	84794 25% quartz-albite-calcite vein 0 CA	84794	89.31 - 89.74	0.43			N 0.01			N 0			N

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		
	84795 <i>Ochre halo incl. 3cm not affected, removed fault gouge. Some mica?</i>	84795	94.57 - 94.85	0.28			N 0.01			N 0			N	
	84796 <i>No ochre but K-altered fine gabbro with 8% ilmenite. Pure for whole rock analysis.</i>	84796	95.35 - 95.50	0.15			N 0.01			N 0			N + 100 ppm Rb	
99.30 - - 101.65	FINE GABBRO - ILMENITE												W ≠ K-spar altered 84796:	
FGal-	<i>Transition over few cm and feet mottles to usual fine dark gabbro with ~10% ilmenite continuing. 50 cm sphene-leucocene margin starts abruptly at 101.15 and parallel to the 38 CA contact below including two stripes with ilmenite. Some slidesides at contact but quartz-ochre vein 80° angle to contact. Probably a minor fault slip.</i>												% 42.28 SiO ₂	12.61 Fe ₂ O ₃ (T)
	<i>Nonmagnetic, no fize, RQD 95%. 2cm quartz-albite vein 50° to contact at 101.30.</i>												14.04 Al ₂ O ₃	1.83 MgO
	84797 <i>Homogenous dark ilmenite-gabbro for whole rock analysis, 10% ~2 mm laminated hemo-ilmenite.</i>	84797	100.51 - 100.79	0.21			N 0.02			N 0			6.87 CaO	2.26 FeO
101.65 - - 124.17	BASALT DIKE												2.11 Na ₂ O	0.22 MnO
B-dike	<i>Dark medium-gray aphanitic to very fine, mostly H=F. 1cm diffuse faint plagioclase mottles at 120-123m where also is moderately magnetic. Else mostly nonmagnetic.</i>												3.68 K ₂ O	0.68 P ₂ O ₅
													12.43 LOI	
													ppm 641 Ba	130 Zr
													85 Sr	2 Be
													42 Y	62 V
													29 Sc	
													W Whole rock of 84797:	
													% 42.53 SiO ₂	18.51 Fe ₂ O ₃ (T)
													10.93 Al ₂ O ₃	2.75 MgO
													6.55 CaO	3.40 FeO
													2.84 Na ₂ O	0.24 MnO
													0.60 K ₂ O	0.83 P ₂ O ₅
													9.69 LOI	
													ppm 134 Ba	36 Zr
													72 Sr	2 Be
													50 Y	112 V
													42 Sc	

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 8

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	
	Frequent moderate fizz below 118m. RQD 75 - 95 % downhole. barren.												
	Igneous contact 57 CA below with 15cm gradual chloritic margin of H=5-3. Also cuts quartz-albite vein in wallrock.												
	101.89 - 103.80 Tonalite xenolith. Diffuse medium-gray mottled with pale margins and diffuse assimilation. Probably the usual sandstone protolith. Sharp ochre halos from joints												
F28	102.00-102.08 FAULT 28 CA. 5 cm crushed, ochre halo.												
	84798 Tonalite with ochre halo, down from fault.	84798	102.08 - 102.50	0.42						N 0			N - 100 ppm Ce
	84799 5 cm quartz-albite vein including thick < 2 cm chlorite selvages. Speck chalcocyanite, 33 CA.	84799	115.78 - 116.00	0.22						N 0.01		N 0.02	N
124.17 - -130.65	FINE GABBRO MARGIN - MAGNETIC												
mFG- margin	Dark gray, fine-grained, massive H=7. 5 cm epidote vein 45 CA with pyrite halo (84975). Moderately magnetic 124.70 - 130.25, minor fizz, RQD 95%, trace < 1 mm pyrite cubes, 5% very fine ilmenite or as < 3 mm groupings or irregular grains probably the margin of the ilmenite gabbro uphole.	84975	128.00 - 128.26	0.26						N 0		N 0	N

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	
130.65 - - 138.50	FINE GABBRO + ASSIMILATION + PYRITE												
FG - assimil. - GOLD IN PYRITE STRINGS	Chaotic due to assimilation of various sedimentary xenoliths. The dark zones with < 5mm pale clusters of microclites are probably the gabbro. Xenoliths of bedded sandstone - conglomerate at 130.72 - 131.18 and of siltstone at 137.75 - 138.35 are likely. Rare spots weakly magnetic. Minor local fiss. RQD 95%. Several veinlets and strings of < 1cm pyrite cubes and groupings increase to 3% pyrite near lower contact 20 CA of tonalite wallrock. Patches of magnetic pyrrhotite in quartz-albite vein at 138m. Very fine ilmenite in gabbro.												
		ALSO	SEE FILL-IN	SAMPLES ON	PAGE	11	WITH	CALCULATION	OF	GRADE			
	84800 50% Conglomerate 20% quartz-chlorite-albite vein at xenolith contact 30% gabbro with assimilation. Barren.	84800	130.53 - 130.90	0.37			N 0.02			N 0			N - 0.02 % Cr 0.01 % Ce
	84801 70% silicified gabbro, 30% calcite-chlorite-quartz vein 24 CA. Barren	84801	132.40 - 132.69	0.29			N 0.02			N 0.04			N - 0.01 % Ce
	84802 2% pyrite-quartz veinlets, minor lighter gray halo in gabbro.	84802	133.54 - 133.72	0.18			N 0	6.5		N 10.63	G 17.8	17.0	N 0 Pt 0 Pd
	84803 2% pyrite as strings of < 6mm cubes with minor albite and lighter halo in gabbro	84803	134.10 - 134.51	0.41			N 0	< 0.2		N 0.2	B 0.21		N 0 Pt 0 Pd

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 10

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				
	84804 1% pyrite cubes < 5 mm in 20% halo in gabbro.	84804	135.50-135.85	0.35			N 0	<0.2		N 0	B 0			N	0 Pt	0 Pd
	84805 2% pyrite as veinlet in gabbro, gray silicified 1 cm halo.	84805	135.85-136.12	0.27			N 0	0.6		N 1.60	B 1.53			N	0 Pt	0 Pd
	84806 20% milky quartz - albite (dolomite?) vein 36 CA in gabbro with trace pyrite cubes < 5 mm (? H=S curved faces, powder pieces)	84806	136.12-136.42	0.30			N 0	0.3		N 0.30	B 0.42			N	0 Pt	0 Pd
	84807 8% pyrite as strings of < 6 mm cubes 20 CA with gray silica halo in gabbro.	84807	137.22-137.52	0.30			N 0	2.0		N 5.20 G 5.75	BG 6.30 BG 5.74	B 5.18		N	0 Pt	0 Pd
	84808 5% pyrite as strings of < 1 cm cubes with medium-gray silica halo in gabbro 2 strings 90° to each other 25 and 36 CA subparallel to larger quartz veins or pyrite strings of other samples.	84808	137.52-137.82	0.30			N 0	1.8		N 1.80 G 2.12		B 2.97		N	0 Pt	0 Pd
	84809 30% milky quartz vein with minor albite and patches of pyrite with magnetite pyrochlore, 35 CA, in fine sandstone.	84809	137.82-138.08	0.26			N 0.04	0.2		N 0.02		B 0.02		N	0 Pt	0 Pd
	84810 5% pyrite as groupings of < 5 mm cubes in mostly fine sandstone.	84810	138.08-138.41	0.33			N 0	0.7		N 0.60 G 0.26		B 0.73		N	0.014% As	0.08% Sn 0 Pt 0 Pd
	SEE ADDITIONAL SAMPLING NEXT PAGE 84976-994, not described. SEE PHOTOS.	—	130.53-138.95	—												
	GOLD IN VEINS OF < 5 mm PYRITE CUBES WITH MEDIUM-GRAY SILICIFIED HALDES:	SUM:	133.54-138.41	4.87						1.30	GRADE:					1.30 g/t Au / 4.87 m

Au over 4.87 m
 see page 11
 1.30 g/t

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		
	SUM OF PYRITE-GOLD ZONE:	84800	130.53-130.90	0.37			N 0.02			N 0				N - 100 ppm Ge, 80 Mo, 200 ppm Cr
	All core fitted, continuous sawed half-core	84976	130.90-131.15	0.25			N 0.01			N 0				N - 320 ppm Cr, 104 ppm Ge
	fill-in samples not described (84976-994).	84977	131.15-131.44	0.29			N 0.01			N 0				N - 126 ppm Mo
	See pages 9-10, and ALSO PHOTOS:	84978	131.44-131.73	0.29			N 0.01			N 0	B 0.02			N - 130 ppm Ni, 0 Pt, 0 Pd
		84979	131.73-132.00	0.27			N 0			N 0.04	B 0.09			N, 0 Pt, 0 Pd
		84980	132.00-132.20	0.20			N 0.01			N 0				N
	GOLD IS ASSOCIATED WITH <5mm	84981	132.20-132.40	0.20			N 0.01			N 0				N
	PYRITE CUBES OCCURRING AS	84801	132.40-132.69	0.29			N 0.02			N 0.04				N - 130 ppm Ge
	STRINGS AND VEINS <1cm THICK,	84982	132.69-132.97	0.28			N 0.01			N 0				N - 18 ppm Hf
	with hardly any other mineral,	84983	132.97-133.26	0.29			N 0			N 0				N - 87 La, 145 Ce, 64 Nd, 15 Sm, 17 Yb
	but with medium-gray silicified	84984	133.26-133.54	0.28			N 0			N 0	B 0.01			N
	halves. This type not seen in other 5 holes.	84802	133.54-133.72	0.18			N 0	6.5		N 10.6	G 17.8	17.00		N, 0 Pt, 0 Pd
	No particular direction identified.	84985	133.72-133.88	0.16			N 0			N 0				N
		84986	133.88-134.10	0.22			N 0			N 0	B 0.01			N
	NOTE: The metamorphosed sand-	84803	134.10-134.51	0.41	4.87 m		N 0	<0.2		N 0.20	B 0.21			N, 0 Pt, 0 Pd
	stone downhole would be a likely	84987	134.51-134.77	0.26	over		N 0			N 0				N
	source of the gold.	84988	134.77-135.00	0.23	over		N 0			N 0				N
		84989	135.00-135.25	0.25	over		N 0			N 0				N - 18 ppm Hf, 210 ppm Ni
	GOLD ZONE: 133.54-138.41 = 4.87 m	84990	135.25-135.50	0.25	over		N 0.02			N 0				N
	CALCULATION OF GRADE = 1.30 g/t Au	84804	135.50-135.85	0.35	over		N 0	<0.2		N 0	B 0			N, 0 Pt, 0 Pd
	84802 0.18 m 17.40 g/t 3.1320 gm	84805	135.85-136.12	0.27	over		N 0	0.6		N 1.60	B 1.53			N, 0 Pt, 0 Pd
	84803 0.41 m 0.21 g/t 0.0861 gm	84806	136.12-136.42	0.30	over		N 0	0.3		N 0.30	B 0.42			N, 0 Pt, 0 Pd
	84805 0.27 m 1.57 g/t 0.4239 gm	84991	136.42-136.72	0.30	over		N 0			N 0	B 0.01			N
	84806 0.30 m 0.36 g/t 0.1080 gm	84992	136.72-137.00	0.28	over		N 0.02			N 0	B 0			N
	84993 0.22 m 0.10 g/t 0.0220 gm	84993	137.00-137.22	0.22	over		N 0			N 0.10	B 0.09	B 0.09		N
	84807 0.30 m 5.63 g/t 1.6890 gm	84807	137.22-137.52	0.30	over		N 0	2.0		N 5.20 G 5.75	B 5.18 GB 6.30 GB 5.74			N, 0 Pt, 0 Pd
	84808 0.30 m 2.32 g/t 0.6960 gm	84808	137.52-137.82	0.30	over		N 0	1.8		N 1.80	B 2.97 G 3.12			N, 0 Pt, 0 Pd
	84809 0.26 m 0.02 g/t 0.0052 gm	84809	137.82-138.08	0.26	over		N 0.04	0.2		N 0.02	B 0.02			N, 0 Pt, 0 Pd
	84810 0.33 m 0.53 g/t 0.1749 gm	84810	138.08-138.41	0.33	over		N 0	0.7		N 0.60	B 0.73	G 0.26		N, 0 Pt, 0 Pd, N - 140 ppm As, 800 ppm Sm
	no value 2.30 m NIL TOTAL 6.3371 gm	84994	138.41-138.61	0.20	over		N 0			N 0				N
	: 4.87 m = 1.30 g/t Au	84811	138.61-138.95	0.34	over		N 0			N 0				N - 200 ppm Ni W+ (see logs for whole rock)

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	
	Only at 142.00 - 142.50 moderately mag- netic and also dark but silicified. RQD varies between 95 to locally 85%. Barren.												
	140.09 - 140.26 Basalt dike, H=5, non- magnetic, no fizz.												W of 84811: TONALITE
													% 73.06 SiO ₂ 4.52 Fe ₂ O ₃
													8.93 Al ₂ O ₃ 0.22 MeO
													2.98 CaO 0.40 TiO ₂
													3.75 Na ₂ O 0.05 MnO
													0.68 K ₂ O 0.08 P ₂ O ₅
													4.01 LOI
													ppm 246 Ba 631 Zr
													54 Sr 2 Be
													124 Y 5 V
													6 Sc
	84811 Barren tonalite, 15% mafics, 35% quartz-grains in cream ankerite? Good for whole-rock analysis	84811	138.61-138.95	0.34						N 0			N - 0.02 % Ni
													W (see above)
	84812 3% quartz-ankerite vein, rare pyrite.	84812	140.35-140.69	0.34						N 0			N
	84813 dark, moderately magnetic 3% quartz-calcite-chlorite veinlets.	84813	142.00-142.30	0.30						N 0			N
	84814 20% ankerite-quartz vein 22 CA, 0.5% disseminated pyrite.	84814	143.00-143.27	0.27						N 0.02			N 0.1 % Sm

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		
	84529 Olive-beige fine quartz-arenite 3 1/2 quartz-ankerite veinlets. Good for whole-rock analysis. H=6. Barren. No large quartz-grains. Nonmagnetic, no fizz, light olive quartz in pale albite-ankerite- dolomite matrix (analyses 84529-530)	84529	144.60 - 144.99	0.39						0			W+	59.37 SiO ₂ 3.45 CaO 10.58 Al ₂ O ₃ 1.10 Na ₂ O 8.05 Fe ₂ O ₃ 2.93 K ₂ O 2.78 MgO 9.46 LOI 0.57 TiO ₂ 536 Zr
	84530 Milky quartz-vein 55 CA, 20% ankerite? (olive weathering), minor core loss, waterseam as lost drill water return. Barren. Rock uphole making olive halo resembles 84529. Olive fizzes. Olive would fit ankerite but maybe leached also.	84530	146.35 - 146.55	0.20						0			W+	76.65 SiO ₂ 8.15 CaO 0.37 Al ₂ O ₃ 6.17 Fe ₂ O ₃ 0.16 MgO 7.58 LOI 0.04 TiO ₂
	84531 1% pyrite as < 3 mm cubes and as platings. Beige-gray, few darker islands. H=7. Nonmagnetic, no fizz, no ilmenite. Typical of quartz-arenite, < 2 mm quartz-grains in fine matrix.	84531	146.77 - 147.24	0.47						0.01			W+	0 Pt 0 Pd 75.05 SiO ₂ 1.20 CaO 10.53 Al ₂ O ₃ 4.38 Na ₂ O 4.38 Fe ₂ O ₃ 0.94 K ₂ O 0.32 TiO ₂ 664 Zr 138 Ce
	84815 8% pale quartz-vein, 30 CA. 15% peach has silicified, few black halos.	84815	152.10 - 152.47	0.37					N 0.02	N 0			N -	50 ppm La, 130 ppm Ce
	84816 5% pale quartz-vein, 15% dark fracture halos.	84816	156.07 - 156.50	0.43					N 0.03 0.3	N 0.05 B 0.04 B 0.02			N -	60 ppm La, 130 ppm Ce 0 Pt 0 Pd
	84817 3% pale quartz-vein, 20% sili- cified.	84817	162.32 - 162.66	0.34					N 0.02	N 0			N -	50 ppm La, 120 ppm Ce

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 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	
	182.61 - 182.97 TONALITE DIKE, likely from molten wallrock? ± 2 mm diffuse beige plagioclase in gray mass. Finest darker 1 cm margin. Embayments in gabbro suggest that this is a dike. 1 cm quartz-veinlet has 2 cm light olive helo with few blue-green spots.												
	84825 25% quartz-calcite veinlet with minor mica & 32 CA. Ilmenite unaltered.	84825	185.78 - 186.08	0.30			N 0.01			N 0			N
187.00 - - 205.50	FINE GABBRO - ILMENITE - MELA Similar but melanocratic and moderate fine. Dark gray. Rare pyrite as clusters of fcs < 1 mm cubes.												W of 84826: % 44.45 SiO ₂ 19.22 Fe ₂ O ₃ (T) 11.20 Al ₂ O ₃ 3.02 MgO 6.72 CaO 4.32 TiO ₂ 2.51 Na ₂ O 0.29 MnO 0.55 K ₂ O 1.86 P ₂ O ₅ 4.38 LOI
205.50 - - 216.00	FINE GABBRO - ILMENITE - MAGNETIC - MELA Dark gray, fine, melanocratic, H=6. Massive. Heavily magnetic, minor fine RQD 95%. Barren. 8% ilmenite quite visible.												ppm 169 Ba 140 Zr 98 Sr 2 Be 79 Y 102 V 43 Sc
	84826 Typical homogeneous for whole rock analysis.	84826	207.83 - 208.11	0.28			N 0.03			N 0			N W (see above.)

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 18

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		
	Weakly magnetic, minor fizz, RQD 98%. 5% ilmenite not obvious, trace pyrite.													
252.00 - -279.60	FINE GABBRO													
FG bands 38	Mostly very fine and dark H=6. Nonmagnetic, frequent moderate fizz, RQD 90-95%. 5% ilmenite too fine to be conspicuous. 2% chlorite-calcite veins to 258m.													
	261.90-262.07 Medium-gray quartz-vein with 2% sphalerite 42 CA (84830).													
	262.00-267.00 Magmatic and deuteric chloritic bands H=4-5 near 38 CA.													
	274.20-274.30 Albite? ankerite? quartz-vein 37CA. Parallel chlorite bands downhole. Similar 2m vein at 274.80 near 90° to first. 2m quartz-veins at 273.50 and 268.05.													
	84830 50% medium-gray quartz-vein with 2% honey-yellow sphalerite patches, trace pyrite. 10% chloritized wallrock w/ ilmenite.	84830	261.82-262.16	0.34						N 0.20	1.2	N 0.02	B 0.02	N - 100 ppm As 0 pt. 0 pd
	84831 30% Albite? Ankerite? quartz- vein 10% chlorite band. Brown. Ilmenite in wallrock.	84831	274.10-274.36	0.26						N 0.04		N 0		N

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	
Vslq 50	303.28-303.39 9 cm SPHALERITE-QUARTZ - albite? - calcite vein with chloritized fragments and 5 cm halo H=4, 50 CA, 40% sphalerite, 1cm medium-gray quartz-vein with spec of galena at 304.55 m.												
	84834 Not affected, barren	84834	303.05-303.25	0.20			N 0.06			N 0			N
	84835 15% sphalerite	84835	303.25-303.35	0.10	0.05	0.53	11.9	6 15		N 0.17 G 0.32			N
	84836 20% sphalerite, zero-conductor.	84836	303.35-303.50	0.15			N > 10			N 0.03 G 0.07			N
	84837 Not affected, barren.	84837	303.50-303.83	0.33			N 0.10			N 0			N
	84838 15% medium-gray quartz vein, speck galena	84838	304.53-304.68	0.15			N 0.06			N 0.03			N
311.00 - -329.00	FINE GABBRO - MAGNETIC												
m FG	Fine melagabbro, massive, H=5-6. Hess near 317m. Weakly magnetic, minor fizz, RQD 98%. but 60% at 325-327 due to minor cleavage, and 3cm chlorite-calcite-quartz-vein 13 CA at 326.50. Inconspicuous 5-10% ilmenite, rare < 2mm pyrite cubes.												

11.48% Zn
0.31% Pb
10.8 g/t Ag
0.13 g/t Au } 0.25m

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 24

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	
	3 cm thick but only few below and getting rapidly thinner (see samples). Nonmagnetic no fizz, RQD 95%. Quartz-sphalerite veins sampled. Note: Apparently a beach environment.												
	84847 15% quartz-ankerite? vein 30 CA subparallel to contact and others nearby.	84847	390.24-390.48	0.24			N 0			N 0.03			N
	84848 40% sphalerite-quartz vein 50 CA. 4 cm thick gray quartz-vein probably brecciated with quartz-ooze growth, the 40% interstices filled with sphalerite-quartz-pyrite-galena. 2 cm silicified halo uphole. In very fine quartz-arenite. Subvertical to bedding. No fizz.	84848	395.91-396.03	0.12			N 3.0			N 0.08			N - 13 ppm Sb
					0	0.93	3.24	G 19		G 0			
	84849 25% quartz-ankerite? vein 17 CA. Some calcite. Ankerite? core becomes yellow and with very minor fizz becomes gray-white with dark outlines. A third carbonate is also yellow but not affected by HCl 10%. In diffusely silicified coarse quartz-arenite.	84849	399.11 - 399.40	0.29			N 0			N 0			N
	84850 4 cm quartz-calcite vein 62 CA with minor sphalerite, 1% overall.	84850	400.52 - 400.64	0.12			N 0.30			N 0.07			N
							N 0.27			N 0.08			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-5 Page 26

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		
	All nonmagnetic. Local minor ferr. RQD 95%. Minor local sphalerite- quartz-ankerite at 419-421 sampled.													
	No shear, fault, nor compaction, no metamorphism. Flat calcite cusps < 2cm between clay balls H=3 at 421.40 - 421.80.													
	NOTE: Possibly a beach in regressing sea with collapsing shores. Hardly in water because no turbidites present. Any VMS deposit feeding the veins would have to lie deeper as no sulfide fragments are present.													
	84856 Minor quartz-ankerite trace sphalerite, between shale clasts,	84856	419.00 - 419.36	0.36			N 0.06			N 0				N - 0.10 % Ba 80 ppm Ce 0.01 % Rb
	84857 20% quartz-ankerite? veins to CA trace sphalerite-galena-nonmag. pyrrhotite.	84857	419.88 - 420.09	0.21			N 0.30			N 0.03				N - 0.09 % Ba 90 ppm Ce 0.01 % Rb
	84858 1cm shear 50 CA subparallel to above, minor sphalerite-pyrrhotite.	84858	420.09 - 420.28	0.19			N 0.21			N D		0.22 % Zn over 1.09m		N - 0.10 % Ba 120 ppm Ce 0.02 % Rb
	84859 1% nonmagnetic pyrrhotite, trace sphalerite.	84859	420.28 - 420.64	0.36			N 0.20			N 0.01				N - 0.08 % Ba 120 ppm Ce 0.01 % Rb
	84860 Minor traces only. All same debris flows.	84860	420.64 - 420.97	0.33			N 0.20			N 0				N - 0.10 % Ba 100 ppm Ce 0.01 % Rb 32 ppm Yb

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		
428.00 - 450.00	META - SANDSTONE													
S	gray quartz-arenite, getting more frequently silicified or K-tered? downhole including radiant acicular 5mm balls. The grains are only quartz and quite well sorted and rounded like on a beach, well packed with pale cement, No bedding apparent. H=6.													W for 84861:
														% 73.55 SiO ₂ 2.46 Fe ₂ O ₃ (T)
														12.26 Al ₂ O ₃ 0.75 MgO
														1.50 CaO 0.27 TiO ₂
														0.09 Na ₂ O 0.04 MnO
														4.49 K ₂ O 0.05 P ₂ O ₅
														3.25 LOI
	Nonmagnetic, minor fizz disappears downhole RQD 98%, barren. <1% quartz-calcite veinlets.													ppm 674 Ba 351 Zr
														14 Sr 3 Be
														107 Y 11 V
														5 Sc
	446.78-446.83 DIKELET, 64CA, aphanitic, dark bluish gray, H=4, nonmagnetic, no fizz.													
	84861 Original sandstone for whole rock analysis, dark gray quartz in 50%, light cement. Probably K due to original clay content.	84861	444.69-444.88	0.19						N	0			WN - 10 ppm Th 60 ppm La
														0.08 - Ba 150 ppm Ce
														W for 84862:
450.00 - 454.75	TONALITE - AFTER SANDSTONE													% 75.28 SiO ₂ 2.13 Fe ₂ O ₃ (T)
	Same quartz-arenite gradually homophised to pale and gray mottled locally with white blades of albite? quite visible. Locally cream with peach hue. H=7.													11.78 Al ₂ O ₃ 0.21 MgO
														1.07 CaO 0.19 TiO ₂
														6.68 Na ₂ O 0.03 MnO
														0.17 K ₂ O 0.04 P ₂ O ₅
														ppm 51 Ba 1.40 LOI %
														41 Sr 368 Zr
														80 Y 1 Be
														4 Sc 7 V
														40 ppm La
	Nonmagnetic, no fizz, RQD 98% despite few fractures with chlorite. Barren. Na- altered?													90 ppm Ce
	84862 For whole rock analysis, to compare,	84862	452.55-452.67	0.12						N	0.02			WN + 8 ppm Th

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		
	84863 15% quartz-calcite-chlorite veins	84863	454.05-454.41	0.36			N 0			N 0				N - 9 ppm Th 120 ppm Ce
454.75 - - 481.20	VARIABLE GABBRO MARGIN GP - margin Variably fine to medium-grained melanocratic gabbro to pyroxenite, probably due to magism. H=5-6. 2-4% calcite veinlets with local minor quartz and pyrite, getting more frequent downhole but stopping after the shear. Nonmagnetic, no other fizz. RDI 95%. The 5% ilmenite is not obvious.													
shear 50	466.00-469.00 SHEARZONE 50 CA. Locally at 1mm but minor cleavage, parallel to calcite veinlets.													
B dike 50	456.50-456.85 MAFIC DIKE 50 CA moderate fizz, nonmagnetic, very fine, H=4. 469.35-469.50 Quartz-calcite vein 40 CA. NOTE: This gabbro unit is different from the fine gabbros with the ilmenite west of the tonalite-sandstones, probably is older.													
	84864 1% pyrite, only in calcite veins.	84864	461.38-461.74	0.36			N 0			N 0				N

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	
	84865 1% pyrite, mostly in calcite veins	84865	461.74 - 462.00	0.26			N 0			N 0			N
	84866 10% calcite veins with minor pyrite, sheared.	84866	467.81 - 468.15	0.34			N 0			N 0.04			N
	84867 30% quartz-calcite veins, free py.	84867	469.35 - 469.79	0.44			N 0			N 0			N
	84868 2% epidote-calcite-pyrite veinlet.	84868	478.06 - 478.30	0.24			N 0			N 0			N + 48 ppm Sc
481.20 - - 488.90	BASALT DIKE - MAGNETIC												
m.B 51 dike	Dark-gray, mauve tinge, aphanitic to very fine-grained center, homogeneous, massive, 51 CA contacts, featureless.												
	Moderately magnetic, no fiss, RRD 80%. Darker halo in wallrock as well as angular chilled dike fragments entirely in gabbro indicate some wallrock melting.												
	84869 Wallrock halo with trace very fine sulfide infiltration.	84869	480.94 - 481.22	0.28			N 0			N 0			N - 49 ppm Sc
488.90 - - 496.00	VARIABLE GABBRO												
GP	Continued from above.												
	84870 3% calcite-pyrite veinlets	84870	494.95 - 495.29	0.34			N 0.03			N 0			N - 52 ppm Sc

CLAIM POST RESOURCES INC., Kamiskotia Project

LOG of DDH CP-06-6

Page 1 of 26

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

Grid Location (m): L 1227 N - 1816 E

Map: G-3986 Township: JAMIESON-ROBB Claims: 3012747 - 18%

UTM NAD 83 - Elevation (as CP-06-5) 3011003 - 82%

17U 0456010 E - 5376618 N

DDH Direction (azimuth) / Dip (plunge): 305/46 degrees

Hole Length: 334 m Core Diameter: NQ - 47 mm

Casing Length: 6 m Overburden Thickness: 3 m

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

Other: Lost 1/2 water return at 70 m. No additives used but rod greased.

Core stored in 81 trays at: 6076 King St, PORCUPINE, ON.

Samples (Continuous sawed half core):

84533-538, 84540-560, 84562-567,

84644-671; 84952-971, 84973-974.

Descriptions page 15-26 after logs.

Highlights:

From	cm	Au g/t	Zn%	Cu%	Pb%	Ag g/t
104.15	28	1.91	0	1.95		16.1
106.23	17	0	0	0.89		2.4
260.38	85	0.22				

The sparse coarse chalcopyrite in quartz-veins relates AuCu. The sparse gold from 260.38 relates to <3mm pyrite cubes.

Drilling Started: 13 Feb 2007 Finished: 21 Feb 2007

Drilled by MW Diamond Drilling, Porcupine.

Set-up checked by: H. Daxl Hole stopped by: H. Daxl

Logged by: H. Daxl, M.Sc.

Submitted and Signed: 24/12/2007 *[Signature]*

Dip-Acid Tests:

19 m	46°	200 m	47°
100 m	46°	301 m	49°

Trace: 226 m horizontal, 245 m vertical

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, Bourlamaque Lab, Expert Lab, Actlabs (for NTW).

CP-06-6

BOX #	FROM - m	BOX #	FROM - m	BOX #	FROM - m
1	(OB) 3.00 -	31	126.67	61	250.75
2	7.51 -	32	130.85	62	254.45
3	11.70 -	33	135.00	63	258.75
4	15.90	34	139.00	64	262.62
5	19.96	35	143.08	65	266.64
6	24.13	36	147.41	66	270.20
7	28.19	37	151.78	67	274.19
8	32.42	38	156.10	68	278.15
9	36.72	39	160.00	69	282.39
10	40.76	40	163.85	70	286.65
11	44.93	41	168.16	71	290.87
12	48.86	42	172.37	72	295.12
13	52.93	43	176.69	73	299.30
14	57.22	44	181.00	74	303.50
15	61.25	45	185.13	75	307.30
16	65.50	46	189.30	76	311.00
17	69.75	47	193.42	77	314.95
18	73.75	48	197.73	78	319.20
19	77.74	49	201.81	79	323.20
20	82.00	50	205.87	80	326.93
21	86.25	51	209.90	81	331.00 -
22	90.47	52	213.90		- 334.00 End
23	94.40	53	218.08		
24	98.20	54	222.10		
25	102.20	55	226.15		
26	106.23	56	230.13		
27	110.40	57	234.34		
28	114.30	58	238.41		
29	118.40	59	242.45		
30	122.58	60	246.65		

All fixed.

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	
88.00 - 101.80	FINE GABBRO - SPHERE												
FG sn	Nonmagnetic as ilmenite is altered to sphene and locally leucoxene due to the central sericite shear. Variable H=4-5. Variable fire increases downhole. RQD 95-80 downhole. Barren.												
shear 10 - sericite	94.70 - 97.00 SERICITE SHEAR 10 CA H=2. Pale-gray with 20% darker 5mm spots, local remnants of leucoxene. Also parallel chlorite seam.	84956	94.65 - 94.98	0.33			N 0			N 0			N
	Minor shear subparallel to hole near lower con. tact, not much altered.	84537	103.00 - 103.41	0.41						0.04	0.01		0 Pt 0 Pd
		84538	103.41 - 103.66	0.25						0			
		84540	103.66 - 103.92	0.26						0			
		84541	103.92 - 104.15	0.23						0			W+ 3.04% FeO ₂ 789 ppm V
101.80 - 125.70	FINE GABBRO - 35% QUARTZ VEINS	84542	104.15 - 104.31	0.16	2.35	0	0	N 20.0 18.2		1.47	1.61	E 1.34	0 Pt 0 Pd 0 Ni 0 Co
FG-QV 35%	35% thick milky-quartz veins with calcite-chlorite selvages. No haloes but gabbro is chloritized H=4-5.	84543	104.31 - 104.43	0.12	2.45	0	0	N 0 E 17.8 E 20.3 17.0		N 0.70?			N 100 ppm Ni, 20 ppm Se
					1.32	0	0	12.0 12.5		2.19	2.81		0 Pt 0 Pd 0 Ni 0 Co
					1.36			E 13.7	↑	E 2.47			W+ < 0.01 % As
					1.95			16.1		1.91			W+ 3.62% FeO ₂ 914 ppm V
	Nonmagnetic. Locally minor fire, RQD 70-90%.	84544	104.43 - 104.77	0.34						0.01			
		84545	104.77 - 105.05	0.28						0.01			
	Ilmenite is hardly visible but < 10% sphene below 122.60 due to fault. Local 1% < 5mm pyrite cubes only at 123.68-124.00.	84546	105.05 - 105.34	0.29						0			
		84547	105.34 - 105.62	0.28						0.01			0 Pt 0 Pd
		84548	105.62 - 106.00	0.38						0			
5cm cp	One 5-cm chalcopyrite patch, cusped in quartz vein at 104.31	84549	106.00 - 106.23	0.23						0			
	One more at 106.30, 84550.	84550	106.23 - 106.40	0.17	0.89	0	0	2.4		0.01			0 Pt 0 Pd 0 Ni 0 Co
								E 2.3		0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-6 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	
Vchlorik	114.86 - 115.24 CHLORITE-VEIN green, H=2, aphanitic. Gabbro fragment. Barren.	84551	106.40 - 106.73	0.33						0			
		84552	106.73 - 107.06	0.33						0	0		
		84553	107.06 - 107.44	0.38						0			
		84554	107.44 - 107.82	0.38						0.01			0 Pt 0 Pd
F18	FAULT 18 CA at lower contact no more quartz-veins below. 2 cm ochre shear marks fault-plane at 124.60.	84555	110.65 - 111.12	0.47						0			
		84556	112.25 - 112.67	0.42						0.01			0 Pt 0 Pd
F10	FAULT 10 CA at 125.70 with minor gauge but no ochre. Halo of 10% sphere about fault between 122.60 - 128.00 m.	84557	113.69 - 114.15	0.46						0.01			
		84957	114.86 - 115.17	0.31			N 0.02			N 0	B 0.04		N - 75 ppm Co 16.5% Fe 21 ppm W 0 Pt 0 Pd
		84558	118.40 - 118.81	0.41						0.01			
125.70 - -132.25	FINE GABBRO	84559	120.75 - 121.10	0.35						0.02			0 Pt 0 Pd
	Like above fault but only 2% < 1cm calcite veins. Chloritized H=3-4 downhole.	84958	123.41 - 123.68	0.27			N 0.01			N 0.01	B 0.01		N - 85 ppm W 0 Pt 0 Pd
FG	Nonmagnetic. Local minor fizz. RQD 90%. Barren.	84959	123.68 - 124.00	0.32			N 0.01			N 0			N - 30 ppm W
		84960	124.60 - 124.87	0.27			N 0.01			N 0			N - 37 ppm W
132.25 - -155.00	FINE GABBRO - ILMENITE - MAGNETIC												
m FG il - mlla	H=5-6. 2% < 1cm calcite veinlets with local minor quartz disappear by 145m. Melanocratic or olive plagioclase. Moderately to strongly magnetic. Minor fizz where calcite veins. RQD 85-95% downhole. Trace pyrite Near 10% < 0.5mm ilmenite visible	84560	139.14 - 139.57	0.43						0.01			0 Pt 0 Pd W+ 3.49% FeO ₂ 1044 ppm V 10.84% Al ₂ O ₃ 7.67% CaO 1.59% Na ₂ O

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		
155.00- -161.50	FINE GABBRO													
FG	H = 3-5 with moderate fizz due to chlorite or calcite alteration. 5-10% calcite - shears 15-25 CA. Nonmagnetic. RQD 90%. Trace Pyrite.	84961	157.00-157.24	0.24			N 0.01			N 0			N - 110 ppm Cr	
161.50- -185.00	FINE GABBRO - ILMENITE-MAGNETIC													
mFG il -epidote	1mm variably olive green about 50% plagioclase. Massive. H = 6. Trace epidote veining. Two < 2 cm quartz-calcite-chlorite veins near 184m across epidote vein. Strongly to moderately magnetic downhole. No fizz. RQD 98%. 10% < 0.5mm ilmenite is visible. Rare chalcopyrite specks.	84962	183.85-184.25	0.40			N 0.01			N 0			N	
185.00- -197.00	GREEN GABBRO													
mGG	Variably fine to medium-grained epidote-green plagioclase laths in dark-green mass. H = 6. 10 cm quartz-calcite-epidote chlorite veining at 190m. < 1% epidote veinlets. Variably to strongly magnetic downhole. No fizz. RQD 98%. < 5% ilmenite little apparent but 50% ilmenite-magnetite at	84963	189.75-190.00	0.25			N 0.02			N 0			N - 71 ppm Co 220 ppm Cr	

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		
dike-fizz	230.70 - 232.30 and 234.34 - 235.80													
dike-fizz	Two very fine-grained but similar-gray dikes with strong fizz but nonmagnetic may be deuteric? Halo of sphene or pyrite. H=3-4.													
235.80 - 248.73	MEDIUM-GRAINED GABBRO - 5mm ILMENITE - MAGNETIC													
MGG - 5mm il	Diffusely medium-grained gray to seldom green. Two assimilating tonalite xenoliths <10cm at 245.50 and 246.85.													
	Strongly to moderately magnetic downhole to 247m. Moderate fizz, H=5.													
	Variably < 10% < 5mm laminated ilmenite, diminishes to 247m, then variable sphene with skeletal growth.													
	Gabbro is finer from 244m, and fine-grained below 247m.													
		84644	249.09-249.30	0.21						0.01				
	SEE SAMPLE DESCRIPTIONS :	84645	249.61-250.00	0.39						0.02				
		84646	250.91-251.31	0.40						0.01				
		84647	252.78-253.00	0.22						0				
		84648	253.69-254.04	0.35						0	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	
248.73 - -269.80	TONALITE - LARGE SLIVER	84649	254.98 - 255.24	0.26						0.03			
T	Large xenolith or sliver, in gabbro which has medium-grained magnetite both up and downhole, only sphere within 1 m which is medium-grained at lower contact of 25 CA and probably parallel fault just below?	84650	255.24 - 255.46	0.22						0.05			0 Pt 0 Pd
	Upper contact 30-40 CA as per minor assimilation drag. Moderate fizz in gabbro only. Such a sphere - gabbro dike at 257.30 - 258.14 is 48 and 13 CA, subparallel to minor shear.	84651	255.46 - 255.75	0.29						0.03			
		84652	256.32 - 256.54	0.22						0.08			0 Pt 0 Pd
		84653	256.84 - 257.13	0.29						0.05			
FG Sn-dike		84654	258.36 - 258.75	0.39						0.01			
		84655	259.00 - 259.30	0.30						0			
	The tonalite is variably cream mottled due to 5-20% interstitial dark-greenish mafics and locally intense black cracks. At 259.90 - 257.30 it resembles sandstone which may have been the protolith before the gabbro intrusion, preserved in the center. H = F.	84562	259.70 - 260.06	0.36						0			
S		84563	260.06 - 260.24	0.18						0.05			
		84564	260.24 - 260.38	0.14						0.02			
QV	255-255.14 Barren white quartz-vein 50 CA	84565	260.38 - 260.82	0.44						0.25	B 0.24		0 Pt 0 Pd
QV	260.24-260.40 Same 30 CA.												
QV	267.74 - 267.82 Albite quartz-vein 48 CA, barren, is just below 18 cm gray quartz-sandstone? < 2 mm, turning olive downhole (84667), no fizz.	84566	260.82 - 261.23	0.41						0.22 g/t Au	B 0.12		0 Pt 0 Pd
		84656	261.23 - 261.59	0.36						0			
	Below 262 m 1% various quartz-veins 1-6 cm some with albite, calcite or chlorite. All subparallel at 30-60 CA.	84657	261.76 - 262.00	0.24						0			
	263.51 - 263.59 Rhyolite dike, large, parallel to these veins.	84658	262.23 - 262.45	0.22						0	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	
	84533 Granodiorite with 30% mafic veining and wallrock, likely xenolith. 3% quartz - albite - chlorite veins. No fize, nonmagnetic	84533	22.58 - 23.10	0.52						0			
	84534 Very fine tonalite, cream-beige, infiltrated by 10% light gray sericite? alteration, 1% quartz - K-spar alteration, sparse hues of fuchsite, barren, locally some fize, nonmagnetic. Some banding 30 CA.	84534	70.65 - 71.19	0.54						0.01			0 Pt, 0 Pd
	84535 Mostly mid-gray alteration H=2, 15% quartz - K-spar - calcite veining and cream flashes all 20 CA, Barren.	84535	73.75 - 74.17	0.42						0			0 Pt, 0 Pd
	84536 Mostly little affected fine gabbro with assimilated tonalite. 15% gray-calcite-quartz veining some 20 CA. Barren. Nonmagnetic.	84536	77.19 - 77.74	0.55						0			0 Pt, 0 Pd
	CHALCOPYRITE AS FEW COARSE CUSPS IN QUARTZ - CALCITE VEINS IN CHLORITIZED MELA - GABBRO, dark greenish gray, fine-grained H=4-5, nonmagnetic, local fize of pale grains, R0097%												
	84537 10% vein margin, mostly calcite. Quite chloritized wallrock with <1% very fine stannite and <1% <2mm pyrite cubes.	84537	103.00 - 103.41	0.41						0.04	0.01		0 Pt, 0 Pd
	84538 40% coarse quartz - calcite, chlorite cusps, rare pyrite in chloritized fragments.	84538	103.41 - 103.66	0.25						0			

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-6 Page 16

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	
	84540 60% coarse quartz with calcite crsps and stringers.	84540	103.66 - 103.92	0.26						0			
	84541 80% gabbro, H=4, 5% very fine ilmenite, few pyrite cubes, 3% leucosine.	84541	103.92 - 104.15	0.23						0			W+ 3.04 FeO ₂ 7.06 CaO 12.83 Al ₂ O ₃ 1.84 Na ₂ O 789 V
	84542 10% chalcopyrite as 2 cm crsps and 6 cm pocket into 84543, coarse grained, mostly near center of quartz, whereas calcite is nearer to contacts. 30% gabbro.	84542	104.15 - 104.31	0.16	2.35 2.45	0 N 0	0 E 17.8	18.2 E 20.3 17	N 20	0.53 E 1.47	0.30 E 1.61	E 1.34	0 Pt, 0 Pd, 0 Ni, 0 Co < 0.01% As N - 100 ppm Ni, 20 ppm Se
	84543 10% chalcopyrite as 6 cm pocket into 84542, 85% coarse quartz with minor calcite around chlorite crsps.	84543	104.31 - 104.43	0.12	1.32 1.36	0 E 13.7	0 E 12.5 12			2.19 E 2.47	2.81		W+ 0 Pt, 0 Pd, 0 Ni, 0 Co < 0.01% As
			CALCULATED	0.28	1.95		16.1			1.91			
	84544 85% gabbro, H=4, 3% very fine ilmenite, trace pyrite as whisps and few cubes, 7% leucosine.	84544	104.43 - 104.77	0.34						0.01			W+ 3.62 FeO ₂ 3.62 CaO 14.91 Al ₂ O ₃ 1.93 Na ₂ O 914 V
	84545 75% coarse quartz, few chlorite crsps with few specks of chalcopyrite, some calcite near gabbro.	84545	104.77 - 105.05	0.28						0.01			

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - % g/t					30 g F.A. - g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	84546 30% coarse quartz, 5% chlorite cusps, 5% calcite, else gabbro H=4 without ilmenite, 2 specks chalcopyrite.	84546	105.05-105.34	0.29						0			
	84547 as 84546	84547	105.34-105.62	0.28						0.01			0 Pt, 0 Pd
	84548 90% coarse milky quartz 10% calcite-chlorite-gabbro. Barren.	84548	105.62-106.00	0.38						0			
	Core broken at 106 m, else well fitted 102.20-108.50												
	84549 75% gabbro, H=4, trace ilmenite, trace pyrite, 20% coarse quartz, 5% calcite as selvage and gray veinlet.	84549	106.00-106.23	0.23						0			
	84550 5% chalcopyrite as 2 cm cusps, medium-grained including one pyrite 75% coarse quartz, 10% white calcite stringers.	84550	106.23-106.40	0.17	0.89	0	0	2.4		0.01			0 Pt, 0 Pd, 0 Ni, 0 Co.
	84551 50% milky quartz, 45% white calcite all coarse grained, rare sulfides in fragments	84551	106.40-106.73	0.33				E 2.3		0			
	84552 10% quartz-calcite veinlets with few specks of chalcopyrite, in gabbro with trace sulfides, no ilmenite, H=5.	84552	106.73-107.06	0.33						0	0		

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-6

Page 18

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	
	84553 95% gabbro with 1% groupings of fine pyrite, rare ilmenite. 2 cm calcite - gray quartz vein. No fizz, H=5.	84553	107.06 - 107.44	0.38						0			
	84554 All gabbro, H=4 variable fizz, 1% fine pyrite as cubes or interstices, rare ilmenite.	84554	107.44 - 107.82	0.38						0.01			0 Pt, 0 Pd
	CONTINUOUS SAMPLES 103.00 - 107.82 ✓												
	84555 75% milky coarse quartz 10% coarse calcite stringers, 10% chlorite cusps.	84555	110.65 - 111.12	0.47						0			
	84556 50% quartz, 10% calcite 20% chlorite, 20% gabbro fragments.	84556	112.25 - 112.67	0.42						0.01			0 Pt, 0 Pd
	84557 35% quartz, 30% calcite, 15% chlorite, 20% gabbro fragments. Calcite is white < 5 cm, interstitial, and blades possibly earlier than quartz.	84557	113.69 - 114.15	0.46						0.01			
	84558 1mm chalcopyrite - calcite stringers over 3 cm in chlorite. 50% calcite blades and gray quartz. 50% well chloritized gabbro fragments.	84558	118.40 - 118.81	0.41						0.01			
	84559 Sheared 10 CA with 10% quartz - calcite - pyrite < 2 cm thick, through chloritized meta-gabbro of moderate fizz.	84559	120.75 - 121.10	0.35						0.02			0 Pt, 0 Pd

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	
	84560 Very magnetic dark pyroxenite with 3 sheared 1 cm thick quartz-calcite veins 37 CA, 15-25% magnetite often euhedral < 3 mm and not at all conductive (contrary to ilmenite which is somewhat), trace often very fine interstitial pyrite, minor fizz, H=5.	84560	139.14 - 139.57	0.43						0.01			0 Pt, 0 Pd, Wt 3.49 FeO ₂ 7.67 CaO 10.84 Al ₂ O ₃ 1.59 Na ₂ O 1044 V
	84562 50% beige abrupt halo along set of cream 1 mm veinlets with some fizz 50 CA, in dark granodiorite? all H=7, trace < 2 mm pyrite cubes throughout.	84562	259.70 - 260.06	0.36						0			
	84563 1% pyrite, similar to 84562 but the less affected granodiorite is also the wallrock at the thicker quartz-vein contact.	84563	260.06 - 260.24	0.18						0.05			
	84564 Barren white milky quartz veins 30 CA, 7 cm thick, 20% wallrock with 1% pyrite and black fractures.	84564	260.24 - 260.38	0.14						0.02			
	84565 2 veinlets of black chlorite with 50% < 3mm pyrite cubes 18' and 42 CA subparallel, crosscut by 1 cm thick milky quartz vein with minor calcite. Also cream veinlet with halo and pyrite, 5% of thicker quartz vein, 3% pyrite total. Very hard to saw.	84565	260.38 - 260.82	0.44						0.25	0.24		0 Pt, 0 Pd.

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-6 Page 20

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		
	84566 2% pyrite as cubes < 3mm throughout and in 5mm milky quartz vein 40 CA and in black fractures. 2 cream veinlets 50 CA with beige halo. Medium-grained granodiorite? with 30% dark mafics, H=7, non magnetic, no fizz. Very hard to saw. Core fitted 259-263 m.	84566	260.82-261.23	0.41							0.26	B 0.12		0 Pt, 0 Rh.
	84567 1% pyrite as clusters of < 5mm cubes in variable 1mm calcite veinlet 66 CA with few pyrite cubes but no halo. Several < 3mm magnetite.	84567	324.80-325.00	0.20							0.02	0.01		0 Pt, 0 Pd
	84644 - 84671 discontinuous dense RESAMPLING AROUND 84565-566: Fitted core 247-251.45 also 252.77-259.00 and 259-270 m. Black-cracked tonolite, mottled with < 20% dark-green inter- stitial mafics. Nonmagnetic, no fizz. Locally like sandstone possibly the proto- lith. Large xenolith in gabbro.													
	84644 barren, 12% mafics	84644	249.09-249.30	0.21							0.01			
	84645 20% pinkish quartz vein? 65% halo especially downward, chlorite in vein. Barren.	84645	249.61-250.00	0.39							0.02			

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	
	84646 0.5% pyrite as <0.5 mm cubes along the few fractures. 15% mafic.	84646	250.91-251.31	0.40						0.01			
	84647 0.5% pyrite as cluster of <1 mm cubes where few fractures, 10% mafic.	84647	252.78-253.00	0.22						0			
	84648 Black fractures 20-30 CA at 8 mm, barren.	84648	253.69-254.04	0.35						0	0		
	84649 60% white quartz vein 60 CA in green-gray quartz arenite, <2 mm grains. barren.	84649	254.98-255.24	0.26						0.03			
	84650 3% pyrite as <0.5 mm cubes along few fractures and disseminated. Greenish gray matrix quartz arenite. Transition suggests this is the protolith metamorphosed by the enclosing gabbro.	84650	255.24-255.46	0.22						0.05			0 Pt, 0 Pd
	84651 Similar but 6% <1 mm pyrite. 8% quartz-chlorite vein.	84651	255.46-255.75	0.29						0.03			
	84652 Similar but no vein, 6% pyrite <1 mm cubes.	84652	256.32-256.59	0.22						0.08			0 Pt, 0 Pd
	84653 5% <1 mm pyrite cubes mainly in shearplanes 35 CA in same arenite.	84653	256.84-257.13	0.29						0.05			
	84654 3% <2 mm pyrite cube mostly in dark fractures. Cream veinlet with halo brings no pyrite but cuts barren ¹⁰⁰ quartz-albite vein. Block-cracked tonalite or quartzite.	84654	258.36-258.75	0.39						0.01			

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	
84655	0.5% pyrite, tonolite, 15% mafic	84655	259.00-259.30	0.30						0			
84562	See pages 19-20												
84563	" -												
84564	" -												
84565	" -												
84566	" -												
84656	trace pyrite, 15% mafic, few cream and black fractures. Tonolite?	84656	261.23-261.59	0.36						0			
84657	Similar	84657	261.76-262.00	0.24						0			
84658	90% pinkish silicified, barren.	84658	262.23-262.45	0.22						0	0		
84659	Trace pyrite on very fine selwage to cream veinlet 18 CA, 15% mafic and few black cracks, 1 cm quartz-alkali- chlorite vein 25 CA.	84659	262.86-263.16	0.30						0			
84660	30% rhyolite dike? minor fizz. Else very silicified, moderately black cracked. Barren.	84660	263.50-263.84	0.34						0			
84661	40% black chlorite cracks, else very silicified, barren.	84661	264.61-265.00	0.39						0			0 Pt, 0 Pd

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	
	84662 Similar but crackles denser, 10% quartz-veins, rare pyrite.	84662	265.32 - 265.62	0.30						0			
	84663 20% black chlorite crackles, 20% where mafics preserved, else very silicified, barren.	84663	266.20 - 266.45	0.25						0			
	84664 0.5% < 3 mm pyrite cubes in few fractures, 10% diffuse mafics and vague crackles. 1 cm quartz vein 42 CA.	84664	266.64 - 266.99	0.35						0			
	84665 30% black crackles with halo, trace pyrite.	84665	266.99 - 267.27	0.28						0			
	84666 Similar.	84666	267.27 - 267.55	0.28						0			
	84667 Dark gray mature quartz-arenite above stop of silicification uphole but gradual downhole as somewhat beige halo, 1% < 1 mm disseminated pyrite cubes.	84667	267.55 - 267.72	0.17						0.01			
	84668 8 cm albite-quartz vein 70 CA in arenite but abruptly silicified and crackled in lower half, rare pyrite.	84668	267.72 - 268.00	0.28						0			
	84669 20-10% mafics downhole trace pyrite. Tonalite? after sandstone but before crackling and silicification?	84669	268.27 - 268.68	0.41						0	0		

CLAIM POST RESOURCES INC., Kamiskotia Project, LOG of DDH CP-06-6 Page 24

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		
	84670 Abruptly very silicified and only few black fractures at 2-5 cm. barren.	84670	268.68-269.08	0.40						0				
	84671 Sphene-gabbro margin below fault. Trace pyrite. Grain size increases towards contact with very silicified tonolite, even sphene is 1 cm across fault at contact. Fault due to contact 25 CA probably local shear.	84671	270.20-270.57	0.37						0.01			0 Pt, 0 Pd	
	84952 10% epidotized, trace pyrite.	84952	3.57-3.78	0.21			N 0			N 0			N - 82 ppm La 121 ppm Ce	
	84953 5% epidotized and webberite, 1% pyrite.	84953	7.51-7.82	0.31			N 0.01			N 0			N	
	84954 7% calcite-quartz-chlorite veins 20 CA and subvertical to contact	84954	81.25-81.75	0.50			N 0			N 0			N	
	84955 Across contact, 30% gabbro, trace pyrite	84955	81.75-82.00	0.25			N 0			N 0			N	
	84956 Sericite shear, 10% non-sheared gabbro with sphene.	84956	94.65-94.98	0.33			N 0			N 0			N	
	84957 Chlorite vein, 10% gabbro.	84957	114.86-115.17	0.31			N 0.02			N 0	B 0.04		N - 75 ppm Co 16.5% Fe 21 ppm W 0 Pt 0 Pd	
	84958 50% quartz-calcite-chlorite veining, trace pyrite cubes	84958	123.41-123.68	0.27			N 0.01			N 0.01	B 0.01		N - 85 ppm W 0 Pt 0 Pd	

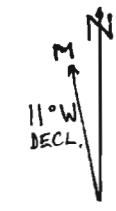
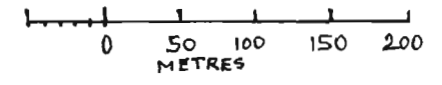
FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - % g/t					30g F.A. - g/t			OTHERS -% -g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
	84959 45% quartz-calcite-chlorite veining, 1% < 5 mm pyrite cubes.	84959	123.68-124.00	0.32			N 0.01			N 0			N - 30 ppm W
	84960 20% calc at fault-plane, along quartz-oxide veining.	84960	124.60-124.87	0.27			N 0.01			N 0			N - 37 ppm W
	84961 10% calcite shear. Trace pyrite	84961	157.00-157.24	0.24			N 0.01			N 0			N + 110 ppm Cr
	84962 5% calcite-quartz-hematite (red)-chalcopyrite veinlet. 2% epidote patch.	84962	183.85-184.25	0.40			N 0.01			N 0			N
	84963 40% quartz-calcite-chlorite-epidote veining.	84963	189.75-190.00	0.25			N 0.02			N 0			N - 71 ppm Co 220 ppm Cr
	84964 15% ilmenite-magnetite, trace pyrite. Moderate conductor.	84964	195.32-195.63	0.31			N 0.01			N 0			N
	84965 15% calcite shear, 1% pyrite as < 5 mm cubes, 10% sphene-leucosene	84965	203.73-204.10	0.37			N 0.01			N 0			N
	84966 Similar to 84965 but 0.5% pyrite.	84966	209.15-209.59	0.44			N 0			N 0			N - 80 ppm Co 45 ppm Sc
	84967 10% < 5 mm laminated mag- netic ilmenite. Trace associated mag- netic pyrite, < 5 mm-green plagioclase laths.	84967	219.69-220.00	0.31			N 0.02			N 0			N - 84 ppm Co 47 ppm Sc
	84968 7% quartz-calcite vein from shear with sphene above tonalitic str.	84968	276.85-277.07	0.22			N 0			N 0			N - 100 ppm Ni

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	
	84969 5% pyrite, 1% quartz-grains	84969	302.35-302.62	0.27			N 0			N 0	B 0.01		N - 113 ppm Co 0 Pt 0 Pd
	84970 Shear zone 5% quartz-calcite. Leucorene along shear.	84970	306.54-306.87	0.33			N 0.02			N 0			N
	84971 15% quartz-calcite veining.	84971	317.50-317.80	0.30			N 0			N 0			N
	84973 80% clay-alteration, H=3 no fiss. light purplish gray, after gabbro.	84973	71.50-71.83	0.33			N 0.02			N 0			N
	84974 15% pale-gray veining H=7 with peach halo. 20% brownish altered H=3 after gabbro. Tonalite altered to H=5	84974	79.59-79.96	0.37			N 0			N 0			N - 110 ppm Rb

KAMISKOTIA Hwy 576

ROBB TP. JAMIESON

Scale: 1:5000



NAD 83 - 5377000N

3011003

L 1450 E

L 1600 E

L 2000 E

TIMMINS

CP-06-1

3012748

6 245 vert

2m DIRT TRAIL

75 vert CH

4 267 vert

CP-06-5

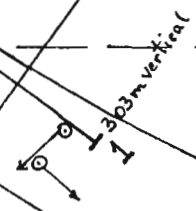
CP-06-6

3012747

4m Hill trail

Au 37 vert

92 vert 2



L 1375 N

L 925 N

Au 95 vert

ZnV3 140 vert

CP-06-3

ZnV2

ZnV1 224/80

5 377 vert

L 1300 N

L 800 N

L 1225 N

L 725 N

ROBB TP. TURNBULL

3011003



L 1150 N JAMIESON GODFREY TP.

L 650 N

456000 E

L 1075 N

3012749

TURNBULL GODFREY TP.

3010919

L 1000 N

L 575 N

5376000 N

L 925 N

3m DIRT TRAIL

CLAIM POST RESOURCES INC.
Kamiskotia Project - 4-Corners Area
Grid with DDH CP-06-1 to CP-06-6,
by Hermann Daxl, M.Sc., 5 June 2007.