

Diamond Drilling of

CP-06-1 and CP-06-2

on Kamiskotia Project, 4-Corners Area, of

Claim Post Resources Inc.

**2.35168**

Report by Hermann Daxl, M.Sc.

6 June 2007

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

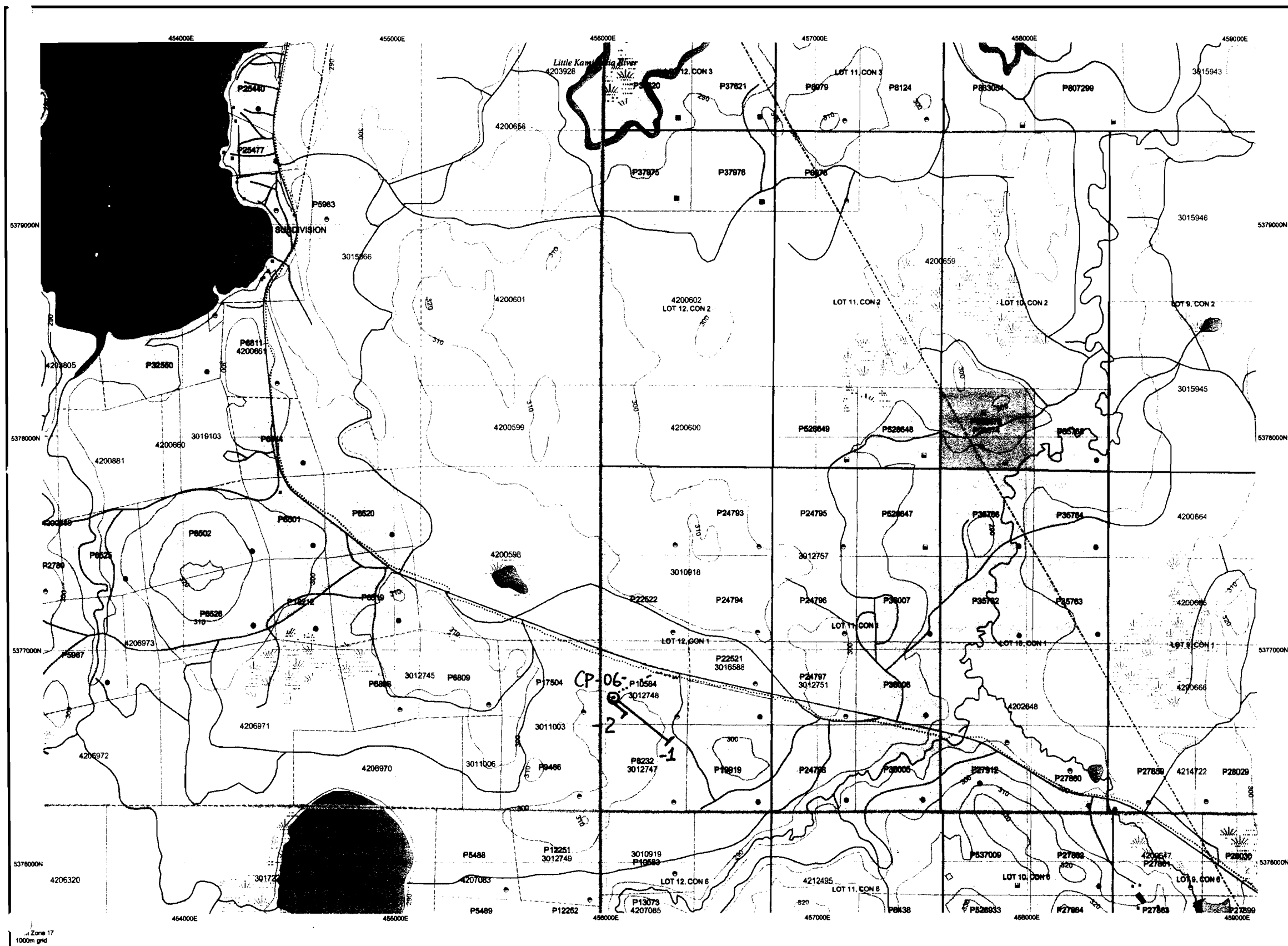
TOWNSHIP / AREA  
JAMIESON

PLAN  
G-3986

ADMINISTRATIVE DISTRICTS / DIVISIONS

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

Porcupine  
COCHRANE  
TIMMINS

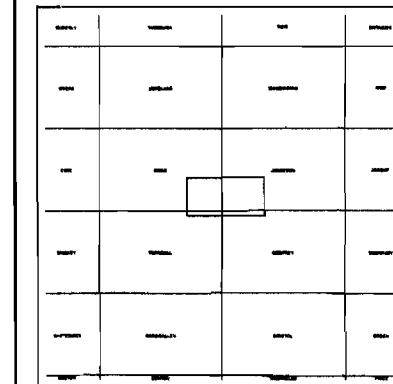


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Pile
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent
  - Surface And Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Leasehold Patent
  - Surface And Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Licence of Occupation
  - Uses Not Specified
  - Surface And Mining Rights
  - Surface Rights Only
  - Mining Rights Only
- Land Use Permit
- Order In Council (Not open for staking)
- Water Power Lease Agreement
- Mining Claim
- Filed Only Mining Claims
- LAND TENURE WITHDRAWALS
  - 1234 Areas Withdrawn from Disposition
  - Mining Acts Withdrawal Types
    - Surface And Mining Rights Withdrawn
    - Surface Rights Only Withdrawn
    - Mining Rights Only Withdrawn
  - Order In Council Withdrawal Types
    - Surface And Mining Rights Withdrawn
    - Surface Rights Only Withdrawn
    - Mining Rights Only Withdrawn
- IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
3297	W'm	Jan 1, 2001	PROPOSED SURFACE RIGHTS DISPOSITION UNDER P.L.A. NOTICE RECEIVED MARCH 7, 1991
3306	W'm	Jan 1, 2001	M.N.R. RESERVE
W-P-81/00	W'm	Dec 7, 2000	Sec.35 W-P-81/00 07/12/2000 M&S 195150
W.P. 8/97	W'm	Apr 28, 1997	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 35 OF THE MINING ACT, R.S.O. 1990 ORDER NO. W.P. 6/97 NER DATED APR 28/97

LOCATION OF DDH  
CP-06-1  
CP-06-2

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

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

General Information and Limitations  
 Contact Information:  
 Provincial Mining Recorder's Office  
 Willet Green Miller Centre 933 Ramsey Lake Road  
 Sudbury ON P3E 8B5  
 Home Page: www.mdm.gov.on.ca/MNDMMINES/LANDS/mmlmpg.htm

Toll Free  
 Tel: 1 (888) 415-9845 ext 578  
 Fax: 1 (877) 870-1444

Map Datum: NAD 83  
 Projection: UTM (8 degree)  
 Topographic Data Source: Land Information Ontario  
 Mining Land Tenure Source: Provincial Mining Recorder's Office

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

## Introduction

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 two NQ diamond drill holes CP-06-1 and CP-06-2 total 556.60m, were sunk by MW Diamond Drilling, P.O.Box 645, Porcupine, P0N 1C0, from 30 Oct 2006 to 15 Dec 2006, for Claim Post Resources Inc., 502-55 University Ave., Toronto, M5J 2H7. The author Hermann Daxl, M.Sc. in Exploration Geology, 39-630 Riverpark Road, Timmins, P4P 1B4, Tel/Fax 705-264-4929, attended to all work and logged the core. All core is stored at 6076 King Street, Porcupine, Ontario.

## Access

Permission from the surface right owner and a licence from the Ministry of Natural Resources 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 to the set-up. Precautions are necessary when not frozen.

## Geology

The 4-corners area lies in the regional Kamiskotia Gabbroic Complex, a tholeiitic intrusive overlain by the Kamiskotia Volcanic Complex of basalt and rhyolite. Smaller intrusions of granite and tonalite also occur. The rocks encountered in the drilling are briefly described in the legend.

## 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 L1 150N - 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.

### Present Work

CP-06-1, plunging 127/45, 445.6m long, and CP-06-2, plunging 127/55, 111.0m long, were drilled from the same set-up at NAD83 17U 0456035 E - 5376780 N on staked mining claim 3012748, and CP-06-1 continues into 3012747 from 327m downhole. The 15m-casing of CP-06-1 was left in place and enough water for drilling can be sucked from it. CP-06-2 was cemented to 30m.

The core logs with additional descriptions of each sample, plan view, section, photographs, and analyses by Swastika Laboratories Ltd. and Bourlamaque Assay Laboratories Ltd. of sawed half-core samples are attached.

### Results and Interpretation

CP-06-1 intersected 0.50 g/t gold over the 1.06m from 56.18-57.24m downhole, calculated from 6 samples, the highest with 1.65 g/t gold over 0.25m. A few other samples of lower values also are from this same silicified zone of wide beige haloes along quartz-veins, across the contact from tonalite to ilmenite-gabbro. The gold relates well to <5mm pyrite porphyroblasts. Photos are attached. A few further anomalous gold values occur in both holes.

The present two drill holes explained the high chargeability by <15 % disseminated <2mm ilmenite with local magnetite. The high resistivity may be due to quartz-veins and silicification. Ilmenite was altered to sphene and then to leucoxene, by silicification near quartz-veins or near felsic rocks. This alteration may help to locate near-by gold zones that

may run parallel to a drill hole. The setting of sample 84619 of 0.16 g/t Au over 0.22m in CP-06-2 is similar to the gold zone in CP-06-1, which therefore may have a shallower dip than both holes. However, the extreme contrast of the deep magnetic low vertically above the gold zone, could also be due to magnetite destruction and the gold-zone may outcrop there at 1780E.

The magnetic highs are explained by the frequently associated magnetite with ilmenite, in this titanium-rich gabbro which varies from dark very fine-grained to epidotized green medium-grained. Such variation in magmatic crystallization may be difficult to correlate, as seen from the two drill holes.

A magnetic dark mafic dike at the end of CP-06-1 may be vertical and subcrop near 2100E, which would explain the moderate magnetic high there.

CP-06-1 also shows that the quite different nonmagnetic melagabbro likely causes the magnetic low eastward from 1950E. The earlier assumption that these lows are due to felsic rocks can no longer be made.

### Recommendations

The priority and easier exploration target should continue to be the gold-bearing quartz-sphalerite system. However, the different gold zone intersected at present is quite typical and any similar zones encountered in future drilling should be documented and sampled in detail for better understanding. Detail prospecting around the magnetic extremes may tell more about it. A Beep Mat with GPS and MAG could be very effective.

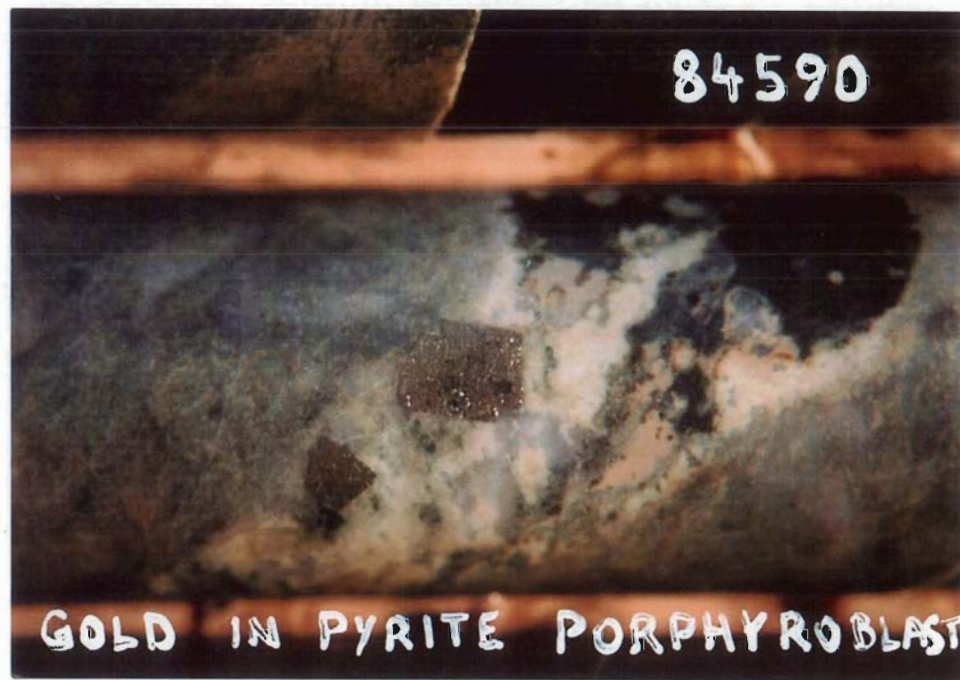
Respectfully submitted,



Timmins, 6 June 2007

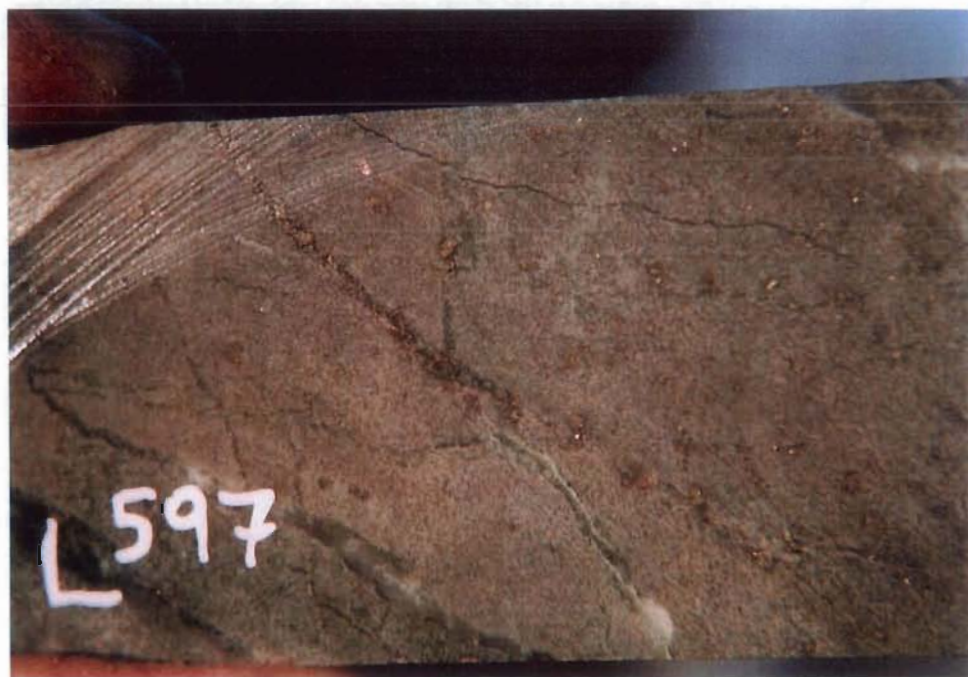
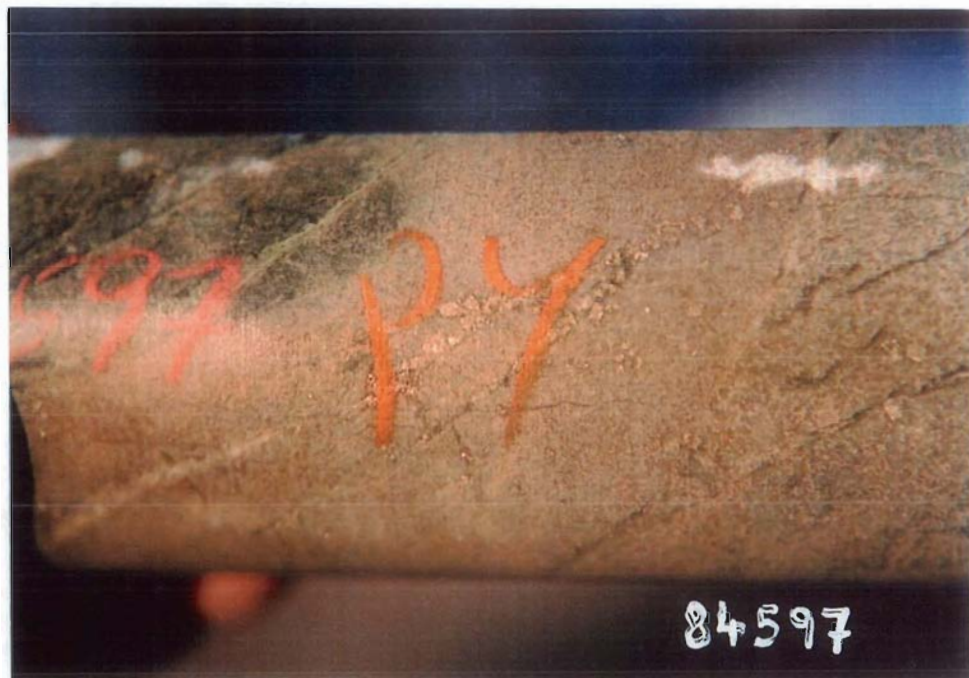
by Hermann Daxl, M.Sc.











CLAIM POST RESOURCES INC.  
 Kamiskotia Project - 4-Corners Area  
 Gold Zone in DDH CP-06-1  
 intersecting 0.50 g/t Au over 1.06m  
 at 56.18 - 57.24 m downhole,  
 samples 25079 to 84609,  
 calculated from 6 samples including  
 25079 of 1.63 g/t Au over 0.25 m.

Nearby samples with gold:

25074	49.61 - 49.79	0.40 g/t Au / 0.18m
25077	51.96 - 52.16	0.67 g/t Au / 0.20m
25078	53.01 - 53.30	0.21 g/t Au / 0.29m
84597	54.47 - 54.65	0.17 g/t Au / 0.18m

The 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.



**LEGEND AND ROCK DESCRIPTIONS**  
for diamond drill logs and sections 2006 of Claim Post Resources Inc. in  
**KAMISKOTIA - 4 - CORNERS AREA**

Rock Units:

- FG Fine- to very fine-grained gabbro, usually dark gray with  
FGil 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  
FGlx 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  
mGG to epidote which also occurs as anastomosing veinlets locally.  
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.

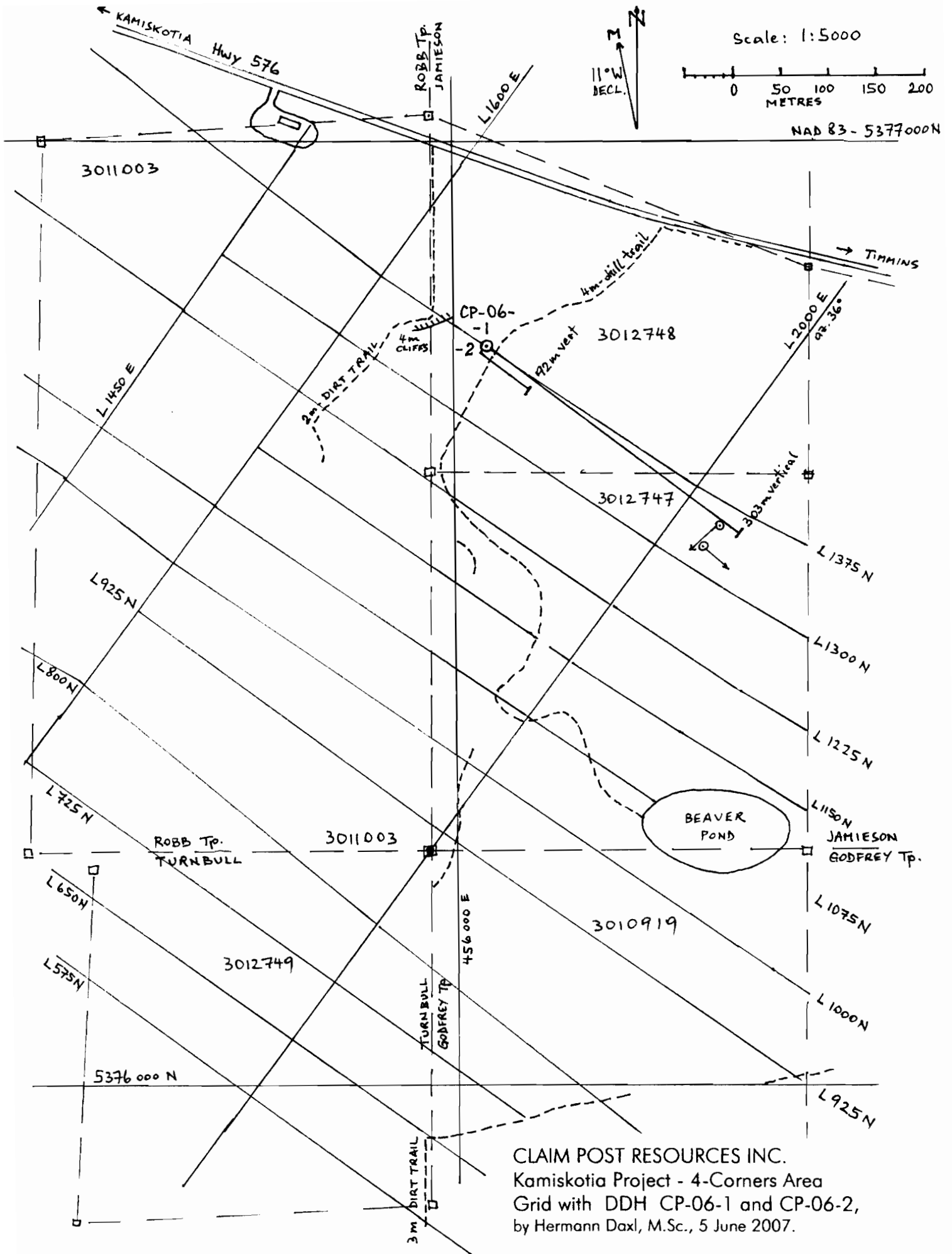
Structure:

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

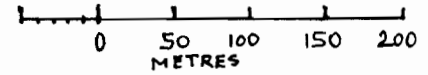
Minerals:

- |    |              |    |                        |
|----|--------------|----|------------------------|
| 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.



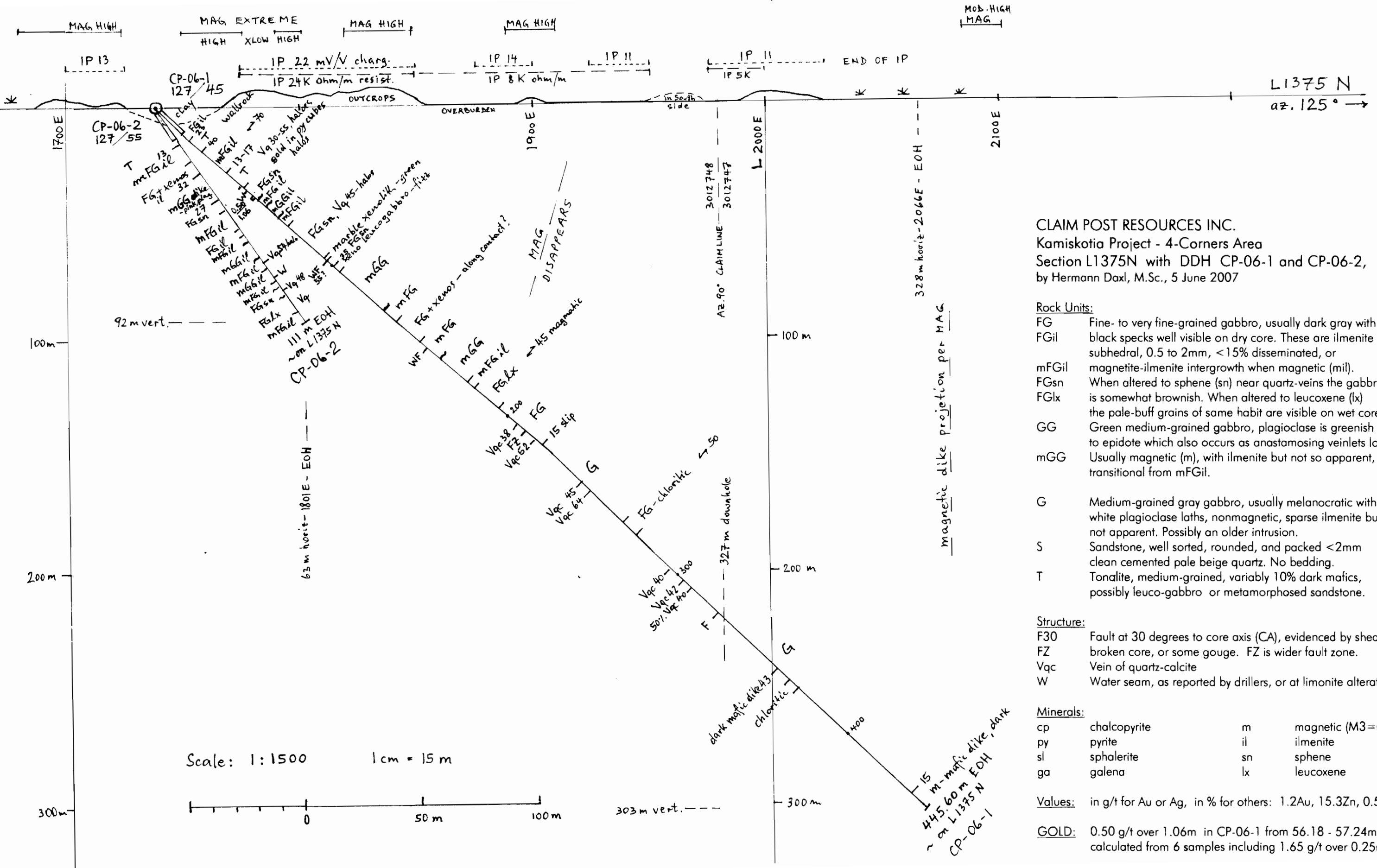
Scale: 1:5000



NAD 83 - 5377000N



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



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
  - FGil 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.
  - 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 broken core, or some gouge. FZ is wider fault zone.
  - 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.

# CLAIM POST RESOURCES INC., Kamiskotia Project

# LOG of DDH CP-06-1

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

Grid Location (m): L 1375 N - 1738 E

Map: G-3986 Township: JAMIESON Claims: 3012748 - 80%

UTM NAD 83 - Elevation 1m above swamp. 3012747 - 20%

17U 0456035 E - 5376780 N

DDH Direction (azimuth) / Dip (plunge): 127/45 degrees

Hole Length: 445.6 m Core Diameter: NQ - 47 mm

Casing Length: 15 m Overburden Thickness: 10 m, clay.

Casing left in hole and capped, marked by wood post, despite -20°C

cold it supplied drill water for 2 weeks to end, no grease, no additives.

Core stored in 105 trays at: 6076 King St  
PORCUPINE, ON.

Water does not connect  
to cemented CP-06-2.  
Other 4 casings not tried  
for water.

## Samples (Continuous sawed half core):

25070-082, 3501-3519, 84569-613, 84614,  
84642-643, 84674-691,

## Highlights:

0.50 g/t Au over 1.06m at 56.18 - 57.24 m,  
calculated from the 6 samples 25079 to 84609  
including 25079 of 1.63 g/t Au over 0.25 m.

Nearby samples with gold:

25074	49.61 - 49.79	0.40 g/t Au / 0.18m
25077	51.96 - 52.16	0.67 g/t Au / 0.20m
25078	53.01 - 53.30	0.21 g/t Au / 0.29m
84597	54.47 - 54.65	0.17 g/t Au / 0.18m

The 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.

Drilling Started: 30 Oct 2006 Finished: 11 Dec 2006

Drilled by MW Diamond Drilling, Porcupine.

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

Logged by: H. Daxl, M.Sc. (also bit finished)

Submitted and Signed:  6.6. 2007

## Dip-Acid Tests:

35 m	41°	300 m	44°
105 m	42°	381 m	44°
180 m	41°	444 m	44°
268 m	45°		

Trace: 328 m horiz, 303 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

Swastika Laboratories Ltd., and  
Bourlamaque Assay Laboratories Ltd.

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS -% -g/t	
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au		
0 - 12.00	OVERBURDEN													
OB	Mostly clay, casing to 15 m, cored in casing.													
12.00 - - 19.20	FINE GABBRO - ILMENITE													
FGil	Dark greenish < 2 mm mafics, light gray < 0.5 mm subhedral plagioclase sometimes as strings, massive, H=5-6, no fizz. 1% quartz-albite-chlorite veins < 1 cm. Seldom weakly magnetic. RQD 95%. 2-10% subhedral < 1 mm ilmenite, trace fine interstitial pyrite.	84569	15.71 - 15.97	0.26						0.01			0 Pt, 0 Pd	
19.20 - - 26.23	TONOLITE WALLROCK.													
T	Medium-gray, diffusely medium-grained plagioclase-quartz with dark greenish selvages and interstitial mafics = 10%. H=6-7. Local nodular or parallel cracks. 2% quartz-albite? xenoliths < 1 cm, some with olive micaceous rosettes, also cream beige halos, mostly at varying angles but near 45 CA. Upper beige margin 23 CA. Lower contact near a vein 40 CA. The beige margin could be a hornfels to the gabbro intrusion but there is no drill core. Nonmagnetic, no fizz, RQD 90%, barren.	25070 84570	20.74 - 21.03 25.33 - 25.80	0.29 0.47						0.01 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	
26.23 - - 40.40	FINE GABBRO - MAG-ILMENITE	84571	32.38 - 32.53	0.15						0.01			0 Pt, 0 Pd
	Same fine gabbro but moderately magnetic where fine < 10% ilmenite but away from contacts. H=5-6 but moderate fizz. RQD 95%.	84572	43.45 - 43.74	0.29						0.01			
mFGil	Trace pyrite, 5-10% ilmenite probably including the magnetite. Minor shear 70 CA. Lower contact 13 CA.	25071	44.26 - 44.67	0.41						0			
			45.97 - 58.35	2.38	CONTINUOUS SAMPLES OF GOLD ZONE - SEE DETAIL + PHOTOS.								
		25072	45.97 - 46.35	0.38						0			
		84573	46.35 - 46.67	0.32						0.02			
		84574	46.67 - 47.03	0.36						0			
		84575	47.03 - 47.37	0.34						0			
40.40 - - 50.70	TONALITE WALLROCK	84576	47.37 - 47.78	0.39						0.01			
		84577	47.76 - 48.08	0.32						0.01			0 Pt, 0 Pd
	Upper contact 17 CA, no drill of gabbro but darkening of tonalite	84578	48.08 - 48.16	0.08						0	0		
T	Tonalite as above but with increasing beige silicification downwards emanating far from the few < 8 cm thick barren quartz-albite-calcite veins 30-55 CA and ending as halos to fractures. The dark fractures probably are from the gabbro.	84614	48.16 - 48.34	0.18						0.01			
		84579	48.34 - 48.60	0.26						0.08			0 Pt, 0 Pd
		84580	48.60 - 49.02	0.42						0			
		84581	49.02 - 49.26	0.24						0			
		84582	49.26 - 49.40	0.14						0.02			
		25073	49.40 - 49.61	0.21						0.09			
		25074	49.61 - 49.79	0.18						0.48	0.33		
	By deduction the gold occurs only in the independent sparse < 1 cm pyrite cubes in the alteration anywhere. These are porphyro blasts with inclusions and conductive in themselves.	84583	49.79 - 50.08	0.29						0.03			0 Pt, 0 Pd
		84584	50.08 - 50.44	0.36						0			
		25075	50.44 - 50.65	0.21						0			
	The lower contact is widely overprinted by that beige silicification including the gold on both sides	84585	50.65 - 51.00	0.35						0			
		84586	51.00 - 51.35	0.31						0.01			
		84587	51.31 - 51.60	0.29						0.01			
		25076	51.60 - 51.82	0.22						0.04			
		84588	51.82 - 51.96	0.14						0.05			
	Nonmagnetic, H=6, no fizz, RQD 90%. Several samples not fitted but no significant loss.	25077	51.96 - 52.16	0.20						0.65	0.69		



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	
	Waterseam with 5 cm ochre weathering at 51.70 m, not noticed by drillers.	84589	52.16 - 52.44	0.28						0.04	0.12		
		84590	52.44 - 52.61	0.17						0.03			0 Pt, 0 Pd
		84591	52.61 - 53.01	0.40						0.02			
NOTE:	The alteration and the gold continue downhole into the intrusive gabbros are therefore sparger. The width and consistency suggest that a larger vein be subparallel nearby.	25078	53.01 - 53.30	0.29						0.21			
		84592	53.30 - 53.44	0.14						0.02			
		84593	53.44 - 53.67	0.23						0.02			
		84594	53.67 - 53.95	0.28						0			
		84595	53.95 - 54.24	0.29						0.01			
		84596	54.24 - 54.47	0.23						0.02			
		84597	54.47 - 54.65	0.18						0.20	0.14		0 Pt, 0 Pd
50.70 - - 63.00	FINE GABBRO - MAG-ILMENITE	84599	54.65 - 54.84	0.19						0.03			0 Pt, 0 Pd
		84600	54.84 - 55.08	0.24						0.01			
	The upper margin is strongly overprinted by the silicification, which carries gold as described above. It gets quite local from 55 m and stops at 57 m. Several tonalite xenoliths occur near the contact.	84601	55.08 - 55.42	0.34						0			
FG Sn m FG il		84602	55.42 - 55.80	0.38						0			
		84603	55.80 - 56.03	0.23						0.01			
		84604	56.03 - 56.18	0.15						0.02			
	The 2-mm grained gabbro at 53.70-54.20 with sphene may be an outolith?	25079	56.18 - 56.43	0.25						1.65	1.62		
		84605	56.43 - 56.58	0.15						0.12			
	The margin is mostly very fine to aplastic, with sphene instead of ilmenite which like moderate magnetism is downward from 58 m. Minor fizz below. RRD 80%.	84606	56.58 - 56.74	0.16						0.05			0 Pt, 0 Pd
		84607	56.74 - 56.88	0.14						0.02			
		84608	56.88 - 57.00	0.12						0.46	0.40		0 Pt, 0 Pd
		84609	57.00 - 57.24	0.24						0.17			0 Pt, 0 Pd
	Continuous samples to 58.35 not all fitted but no significant loss. See descriptions.	84610	57.24 - 57.42	0.18						0			0 Pt, 0 Pd
		84611	57.42 - 57.64	0.22						0			
		84612	57.64 - 57.95	0.31						0.02			
	5% ilmenite below 58 m but no more pyrite and only one quartz-calcite vein of 6 mm without a hole.	84613	57.95 - 58.35	0.40						0.02			
			45.97 - 58.35	2.38									CONTINUOUS SAMPLES OF GOLD ZONE - SEE DETAIL + PHOTOS

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		
63.00 - - 70.00	GREENISH GABBRO - MAG. ILMENITE													
mGG il	green < 2 mm plagioclase in 65% dark-green mafics, gradual transitions. H=6. M3-4, very minor fizz RQD 94%. Trace magmatic pyrite, < 10% mag-ilmenite.													
70.00 - - 75.50	FINE GABBRO - MAG. ILMENITE													
mFG il	Dark gray, M3 to M1 downhole moderate fizz. Trace pyrite, 5% ilmenite-magnetic RQD 90%.													
75.50 - - 95.85	FINE GABBRO - SPHENE + VEINS													
FG <sub>sn</sub> - Vq 45 halo	Medium-gray, fine grained H=5-6. The 5-10% < 5 cm veins mostly near 45 CA are cream quartz with sharp beige halo, or a few milky quartz-albite. Nonmagnetic, no fizz, RQD varies 80-95%. Sphene 5-10%. Some veins have few pyrite cubes < 5 mm.	84642	80.10-80.52	0.42						0.02				
		84643	80.52-80.72	0.20						0				
		25080	89.41-89.77	0.36						0				
		25081	94.27-94.58	0.31						0				
95.85 - - 97.75	MARBLE XENOLITH													
xeno-green marble	Beige with diffuse < 3 cm feldspar-green patches. H=4-5. Few < 5 cm sharp dice cusps H=2. 5 cm calcite quartz veins on and both sides of lower contact. Nonmagnetic, else no fizz, RQD 90% but fault. Barren.	25082	96.08-96.38	0.30						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	
130.00 - - 137.30	DARK VERY FINE GABBRO - MAGNETIC												
mFG	Dark gray fine to aphanitic, H = 4-6. Brownish felsic xenoliths at 131.15 - 132.15. Moderately magnetic, no fizz, RQD 93%.												
137.30 - - 149.95	DARK VERY FINE GABBRO + XENOLITHS												
FG - with xenos	Nonmagnetic, local fizz, RQD 50-90% due to few felsic xenoliths, one granite at 145.80 - 148.35. 6 cm quartz vein 31 CA - 3501.	3501	139.75 - 140.05	0.30						0			
		3502	147.89 - 148.19	0.30						0			
149.95 - - 162.00	DARK VERY FINE GABBRO - MAGNETIC												
mFG	Especially magnetic, local fizz, RQD 80% but broken core at 153.80 - 155.50 with oxidized seam at 154.10 m. Gradual transition below may indicate that hole goes inward again away from gabbro contact. 3 cm quartz-calcite vein 25 CA at 155.20.												
162.00 - - 177.00	GREENISH GABBRO - MAGNETIC												
mGG	Zones of green < 2 mm plagioclase, H=6. Moderately magnetic, no fizz, RQD 85%. Few quartz-Kspars? (not hematite) veinlets < 7mm - 3504 and 3505. Barren. Rare anastomosing epidote veins.	3503	165.95 - 166.17	0.22						0.01			0 Pt, 0 Pd
		3504	168.00 - 168.26	0.26						0			
		3505	168.90 - 169.08	0.18	.003	.002	.017	0		0.01			0 Pt, 0 Pd
		3506	172.38 - 172.54	0.16	.005	.002	.016	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		
	SAMPLE DESCRIPTIONS:													
	25070 10% milky quartz - albite - sericite veins < 1 cm, 25 CA, 40% silicified barren.	25070	20.74 - 21.03	0.29							0.01			
	25071 5% milky quartz - albite vein 35 CA cut obliquely by milky quartz - tourmaline vein (chloritised), barren, 90% silicified.	25071	44.26 - 44.67	0.41							0			
	25072 5% quartz - albite - tourmaline vein 65 CA, 60% silicified, barren.	25072	45.97 - 46.35	0.38							0			
	25073 15% quartz - albite - tourmaline vein 30 CA, 90% silicified, 0.5% skeletal pyrite cubes < 8mm in wallrock only.	25073	49.40 - 49.61	0.21							0.09			
	25074 80% silicified, 5% < 8mm full pyrite cubes as local clusters, no veins. Such pyrite seems to carry gold.	25074	49.61 - 49.79	0.18							0.48	0.33		
	25075 90% silicified, no veins, barren.	25075	50.44 - 50.65	0.21							0			
	25076 20% limonite seam and sharp halo, 20% silicified, 0.5% pyrite as < 3mm cubes as groups or seams, some chlorite remaining.	25076	51.60 - 51.82	0.22							0.04			

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	
	25077 60% silicified, 2% pyrite as seams and groupings of <3mm cubes, trace quartz-albite veinlet.	25077	51.96 - 52.16	0.20						0.65	0.69		
	25078 5% quartz-albite vein 50 CA, with <3cm sharp silicified halo containing 20% <2mm pyrite cubes.	25078	53.01 - 53.30	0.29						0.21			
	25079 10% <5mm quartz-albite veinlets, 40% silicified as sharp gray haloes with 20% pyrite as <5mm cubes some overprinting also the veins.	25079	56.18 - 56.43	0.25						1.65	1.62		
	25080 15% quartz-albite-tourmaline pyrite veining but no haloes nor silicification.	25080	89.41 - 89.77	0.36						0			
	25081 7% quartz-albite vein 35 CA, 1% limonite seam.	25081	94.27 - 94.58	0.31						0			
	25082 5% fuchsite? as diffuse patches, some talc? veinlets, some quartz veinlets, 80% silicified, no fizz, hardly a xenolith but probably a wide alteration.	25082	96.08 - 96.38	0.30						0			
NOTE:	SAMPLES 25072 - 25079 ALSO INSERTED AT ADDITIONAL SAMPLES FOR CONTINUOUS GOLD ZONE 45.97 - 58.35, SEE PHOTOS.												

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	
	3501 30% milky quartz vein 35 CA, 6 cm thick with minor calcite and streaks or clusters of chlorite, barren, no halo.	3501	139.75-140.05	0.30						0		
	3502 6% albite-gray quartz-chlorite vein 40 CA, 2 cm thick, barren, no halo	3502	147.89-148.19	0.30						0		
	3503 15% dendritic streaks 44 CA, black, H=6, probably with much magnetite	3503	165.95-166.17	0.22						0.01		Pt 0, Pd 0
	3504 <5 mm thick calcite-K-spar veinlet 13 CA.	3504	168.00-168.26	0.26						0		
	3505 Like 3504 but subparallel and with selvage of black sphalerite according to brown streak or possibly hematite.	3505	168.90-169.08	0.18	.003	.002	.017	0		0.01		Pt 0, Pd 0
	3506 Trace calcite-K-spar veining 23 CA with very hard black extensions and selvages, nonmagnetic, white streak if any.	3506	172.38-172.54	0.16	.005	.002	.016	0		0		
	3507 1 cm calcite-quartz vein barren but few <8 mm pyrite cubes nearby, and speckled with 1 mm magnetite below, all with strong fizz.	3507	178.77-179.00	0.23	.015	.003	.014	0		0		Pt 0, Pd 0
	3508 50% milky quartz vein with thick selvage of gray calcite, all with subparallel 10% stringers of chlorite associated with overprinting <2 mm pyrite cubes. Some chlorite is H=5 as if altered tourmaline?	3508	181.60-181.80	0.20						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	
	3509 10% quartz-calcite-pyrite veining 30 CA, 10% leucotene in rock, moderate fizz	3509	183.39-183.67	0.28						0			
	3510 60% milky quartz vein 60 CA with thick gray calcite selvages. Few dolomite seams with few < 3 mm pyrite cubes. At contact to xenolith 3511.	3510	185.34-185.48	0.14						0			
	3511 Much orange veining and flooding probably quartz-K-spar. Trace pyrite. Probably a xenolith as per abrupt contacts of H=3 with fizz. Sampled center.	3511	186.17-186.53	0.36						0			
	3512 10% quartz-calcite veining along CA with minor stockwork. Few < 1cm calcite crystals. Local few clusters of 1% pyrite. Leucotene in rock.	3512	192.20-192.69	0.49						0			
	3513 < 1 cm quartz-calcite vein 12 CA with some shear. Few independent clusters of pyrite.	3513	196.85-197.15	0.30						0			
	3514 1% reddish hematite veinlet 15 CA with local calcite center. 3% calcite breccia matrix. Trace pyrite in rock. Nonmagnetic.	3514	199.35-199.64	0.29						0			
	3519 1% pyrite stringers and platings as < 1 mm cubes in fine peagreen breccia matrix of H=7. Local, no fizz.	3519	202.30-202.70	0.40						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	
	3515 80% milky quartz - white calcite vein 38 CA with minor chlorite and fluorite platiny. Upper part of total 47 cm width intersected incl. 20% upper wallrock with 1 mm independent pyrite veinlet of cubes. Vein is barren.	3515	205.61 - 205.94	0.33						0			
	3516 Like 3515 but only one 5 mm pyrite cube in quartz vein near lower contact. Whole vein fitted well, no loss. 40% wallrock.	3516	205.94 - 206.27	0.33						0			
	3517 5% < 1 cm quartz - calcite - pyrite veinlets mainly 20 CA.	3517	207.86 - 208.25	0.39						0			
	3518 50% milky quartz - pinkish calcite vein 52 CA, 9 cm thick, poorly fitted, barren.	3518	214.81 - 215.10	0.29						0			
	84569 Several 1 mm veinlets with < 5 mm cream silicified halo. < 1% interstitial magmatic? pyrite. 1% ilmenite.	84569	15.71 - 15.97	0.26						0.01			0 Pt, 0 Pd.
	84570 40% silicified, 1 cm thick qtz - albite - chlorite vein 24 CA cutting gray sericite - chlorite vein. 1 mm albite - quartz veinlet 53 CA with 5% chalcopyrite. Several other veinlets as found in this xenolith? of granodiorite? Nonmagmatic, no fizz, else barren.	84570	25.33 - 25.80	0.47						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	
	84571 Textureless for whole rock major element analyses, 5% <1mm il-mt H=5, moderately magnetic, no veinlet, minor shear planes of dark chlorite, trace magmatic pyrite. Melanocratic with 30% plagioclase, interstitial not subhedral here. Moderate fize.	84571	32.38 - 32.53	0.15						0.01			0 Pt, 0 Pd
	84572 All beige silicified, 5% qtz- albite-chlorite veins, barren.	84572	43.45 - 43.74	0.29						0.01			
45.97 - -58.35	<b>GOLD IN PYRITE PORPHYROBLASTS</b> - CONTINUOUS SAMPLES: SEE PHOTOS												
	25072 5% quartz-albite-tourmaline vein 65 CA, 60% silicified, barren.	25072	45.97 - 46.35	0.38						0			
	84573 25% beige silicified, barren.	84573	46.35 - 46.67	0.32						0.02			
	84574 20% beige silicified, barren.	84574	46.67 - 47.03	0.36						0			
	84575 40% beige silicified, barren, 5mm thick albite-quartz-chlorite vein 37 CA.	84575	47.03 - 47.37	0.34						0			
	84576 All beige silicified. Rare fine pyrite 1cm chlorite-sericite vein 26 CA.	84576	47.37 - 47.76	0.39						0.01			
	84577 All beige silicified. Few <5mm pyrite cubes mostly along a fracture.	84577	47.76 - 48.08	0.32						0.01			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	
	84578 40% milky quartz vein 4 cm thick, 52 CA, little albite + chlorite, else beige and barren.	84578	48.08 - 48.16	0.08						0	0		
	84614 5% such adjacent veins, 95% beige, 0.5% pyrite cubes < 8 mm.	84614	48.16 - 48.34	0.18						0.01			
	84579 40% beige including fracture haloes, 2 mm quartz - albite veinlet, 1% < 5 mm pyrite cubes along such fracture (but not veinlet) ~ 60 CA.	84579	48.34 - 48.60	0.26						0.08			0 Pt, 0 Pd
	84580 Similar but no pyrite	84580	48.60 - 49.02	0.42						0			
	84581 20% beige fracture haloes, no py	84581	49.02 - 49.26	0.24						0			
	84582 60% beige, 1 pyrite cube 7 mm.	84582	49.26 - 49.40	0.14						0.02			
	25073 15% quartz - albite - tourmaline vein 30 CA, 90% silicified, 0.5% skeletal pyrite cubes < 8 mm in wallrock only.	25073	49.40 - 49.61	0.21						0.09			
	25074 80% silicified 5% < 8 mm full pyrite cubes as local clusters, no veins. Such pyrite seems to carry gold.	25074	49.61 - 49.79	0.18						0.48	0.33		
	84583 All beige, two 5 mm quartz - albite veinlets, 1% pyrite cubes < 1 cm.	84583	49.79 - 50.08	0.29						0.03			0 Pt, 0 Pd
	84584 Similar but no pyrite.	84584	50.08 - 50.44	0.36						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	
	25075 90% silicified, no veins, barren	25075	50.44-50.65	0.21						0			
	84585 1 cm quartz-albite vein 42 CA, silicified margin of fine gabbro, barren.	84585	50.65-51.00	0.35						0			
	84586 Similar, trace pyrite stringer appearance of very fine leucocene confirms gabbro with albite margin.	84586	51.00-51.31	0.31						0.01			
	84587 50% gabbro little silicified, 50% beige tonalite xenolith, 1 cm shear with albite and pyrite selvage 60 CA. Barren	84587	51.31-51.60	0.29						0.01			
	25076 20% limonite seam and sharp halo, 20% silicified, 0.5% pyrite as < 3 mm cubes as groups or seams, some chlorite veining.	25076	51.60-51.82	0.22						0.04			
	84588 Gabbro half part very silicified and with < 2 mm pyrite porphyroblasts, other part barren.	84588	51.82-51.96	0.14						0.05			
	25077 60% silicified, 2% pyrite as seams and grouping of < 3mm cubes, trace quartz-albite veinlet.	25077	51.96-52.16	0.20						0.65	0.69		
	84589 8% quartz-albite-chlorite veinlets, beige silicified tonalite, 1% pyrite cubes < 2mm	84589	52.16-52.44	0.28						0.04	0.12		



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	
	84590 20% chlorite-albite-quartz vein 35 CA, pink or beige tonalite, 1% < 13mm pyrite porphyroblastic cubes in sample (see photo) overprinting vein.	84590	52.44 - 52.61	0.17						0.03			0 Pt, 0 Pd
	84591 15 mm chlorite-quartz vein 46 CA 8% beige tonalite with trace pyrite cubes, else moderately beige-gray silicified fine gabbro with very fine leucorene.	84591	52.61 - 53.01	0.40						0.02			
	25078 5% quartz-albite vein 50 CA, with < 3 cm sharp silicified halo containing 20% < 2 mm pyrite cubes.	25078	53.01 - 53.30	0.29						0.21			
	84592 15% quartz-albite vein with minor beige halo into gabbro, barren.	84592	53.30 - 53.44	0.14						0.02			
	84593 5% such vein and similar	84593	53.44 - 53.67	0.23						0.02			
	84594 40% very silicified with cream ladder fractures with haloes, 2 mm-grain gabbro with much sphene. Barren.	84594	53.67 - 53.95	0.28						0			
	84595 70% sphene gabbro autolith? in somewhat silicified fine gabbro. Barren.	84595	53.95 - 54.24	0.29						0.01			
	84596 5% chlorite-quartz-albite vein, fine gabbro, not silicified, barren.	84596	54.24 - 54.47	0.23						0.02			
	84597 20% chlorite-albite-quartz vein upper part, 35 CA, 10 cm beige halo with 1% pyrite cubes, as parallel strips. Fine gabbro.	84597	54.47 - 54.65	0.18						0.20	0.14		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	
	84599 50% is the lower part of the 7cm thick layered quartz-albite-chlorite-minor sphene vein 35 CA. Trace pyrite as the lower halo is only 1cm into the 50% fine gabbro. Maybe the main direction.	84599	54.65 - 54.84	0.19						0.03			0 Pt, 0 Pd
	84600 Very fine dark gabbro, barren.	84600	54.84 - 55.08	0.24						0.01			
	84601 6mm gray quartz-albite ladder vein 40 CA with 2 cm halo only uphole. Dark gabbro with one cluster of pyrite (not in sample).	84601	55.08 - 55.42	0.34						0			
	84602 Barren dark very fine gabbro.	84602	55.42 - 55.80	0.38						0			
	84603 4% quartz-albite veinlet 30 CA in same	84603	55.80 - 56.03	0.23						0.01			
	84604 7% beige fracture halo with few 1mm pyrite cubes. Still same gabbro. 40 CA.	84604	56.03 - 56.18	0.15						0.02			
	25079 10% < 5 mm quartz-albite veinlets, 40% silicified as sharp gray halos with 20% pyrite as < 5 mm cubes some overprinting also the veins.	25079	56.18 - 56.43	0.25						1.65	1.62		
	84605 10% diffuse granitic 2 cm vein? 20 CA with brown-gray halo like along the 1mm quartz-albite veinlet which however has 8% < 2 mm pyrite cubes. Else dark very fine gabbro.	84605	56.43 - 56.58	0.15						0.12			







CLAIM POST RESOURCES INC., Kamiskotia Project

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

Grid Location (m): L 1375 N - 1738 E (same set-up as CP-06-1)

Map: G-3986 Township: JAMIESON Claims: 3012748 - 100%

UTM NAD 83 - Elevation 1 m above swamp.

17U 0456035 E - 5376780 N

DDH Direction (azimuth) / Dip (plunge): 127/55 degrees

Hole Length: 111.0 m Core Diameter: NQ - 47 mm

Casing Length: 13.5 m Overburden Thickness: 10 m

Casing pulled, cemented < 30m, marked by wood post.

Other: Van Ruth metal-spring plug at 30 m, topped by 2 bags general use Hydraulic Cement Type GU,

Core stored in 23 trays at: 6076 King St. PORCUPINE, ON. so water does not go into CP-06-1.

Samples (Continuous sawed half core):

84616 - 640, 84692 - 697.

Highlights:

The only anomalous gold values, 84618, 84619, 84635, 84636, are from environments resembling the gold zone in CP-06-1.

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

Swastika Laboratories Ltd.

LOG of DDH CP-06-2

Page 1 of 11

Drilling Started: 11 Dec 2006 Finished: 15 Dec 2006

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:  6.6.2007

Dip-Acid Tests:

25 m 53°

90 m 55°

Trace:

63 m horiz,

92 m vertical.

GROUNDWATER:

30 cm seam at 80 m, no return near 88 m.

FROM - - TO m	ROCK UNIT	S A M P L E			AQUA REGIA - %					30g F.A. - g/t			OTHERS - % - g/t
		NUMBER	FROM - TO m	LENGTH	Cu	Pb	Zn	Ag	S	Au	Au	Au	
0 - - 15.00	OVERBURDEN												
OB	Casing to 13.5 m still in boulders thought lost 1.5 m to 15 m but likely was not bedrock.												
15.00 - - 18.50	TONALITE												
T	cream mottled with < 30% dark greenish interstices, also dark fractures or cream few quartzes - albeit veins with beige halos. Lower Contact 13 CA as per nearby vein 84620. Medium-grained, H = 6-7, possibly a leucogabbro. Nonmagnetic, no fizz, RQD 65%, barren. See sample descriptions of all.	84616	15.00 - 15.31	0.31						0.01			
		84617	15.31 - 15.62	0.31						0			
		84618	18.16 - 18.33	0.17						0.04			
18.50 - - 26.56	FINE GABBRO - MAG-ILMENITE												
mFGil	Medium-gray fine grained. 2% < 0.5 mm disseminated ilmenite quite visible where magnetic at 21.50 - 26 m, else on line towards contacts possibly due to mag- ness contamination. Massive but few quartz-veinlets towards contacts, H = 5-6. No fizz, RQD 60 to 95% in center. Local trace pyrite.	84619	18.33 - 18.55	0.22						0.16			
		84620	18.55 - 18.75	0.20						0.01 R 0			0 Pt, 0 Pd
		84621	18.75 - 18.90	0.15						0.02			
		84622	18.90 - 19.09	0.19						0.02			
		84623	26.39 - 26.56	0.17						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	
26.56 - - 33.85	FINE GABBRO - il with ASSIMILATION	84624	26.56 - 26.70	0.14						0.01			
		84625	26.70 - 26.86	0.16						0.02			
	Variably silicified likely due to	84626	26.86 - 27.00	0.14						0.01			
FGilt + assim. xeno	assimilation of tonalite xenoliths	84627	27.00 - 27.16	0.16						0	R 0		0 Pt, 0 Pd
	and veins emanating from them?	84628	27.16 - 27.35	0.19						0.02			
	Nonmagnetic, no fizz, R&D 80%.	84629	27.35 - 27.65	0.30						0.01			
	Barren.	84630	27.65 - 27.92	0.27						0			
		84631	28.74 - 28.92	0.18						0			
33.85 - - 46.50	MEDIUM-GRAINED GREENISH GABBRO - MAGN.	84632	33.00 - 33.19	0.19						0.02			
		84633	33.19 - 33.55	0.36						0.02	0		
mGG - dike?	Medium-gray but pinkish-greenish plagioclase medium-grained in center grading to aphanitic contacts, H=6-7. Massive with few xenoliths near upper contact 32 CA where is nonmagnetic. Few epidote halos near center. Lower contact 27 CA. <0.5 mm magnetite. Mostly strongly magnetic M4. Minor local fizz. R&D 60-95% downhole. Barren. Maybe a deuteric dike with K-spar. 10% v. fine dots probably are magnetite.	84634	35.00 - 35.36	0.36						0.03			
46.50 - - 51.90	FINE GABBRO - SPHENE												
	Nonmagnetic, <10% sphene instead of ilmenite, no fizz, R&D 90%.	84635	50.00 - 50.26	0.26						0.06			0 Pt, 0 Pd
FGsn	Quartz-albite vein with wide halo with pyrite at 84635, no halo 84636.	84636	51.00 - 51.15	0.15						0.07			0 Pt, 0 Pd
		84637	51.15 - 51.45	0.30						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	
	SAMPLE DESCRIPTION:												
	84616 5% quartz-albite veins with chlorite or muscovite, albite weathers olive, dark fractures, barren tonalite.	84616	15.00 - 15.31	0.31						0.01			
	84617 10% black fractures, barren tonalite.	84617	15.31 - 15.62	0.31						0			
	84618 8% quartz-albite veins mostly beige with few black fractures, barren.	84618	18.16 - 18.33	0.17						0.04			
	84619 Across contact 37 CA from beige silicified tonalite to fine sphene-gabbro, barren. First at gabbro margin.	84619	18.33 - 18.55	0.22						0.16			
	84620 35% 2 cm pinkish quartz-vein 13 CA with chlorite patches containing 10% < 5 mm pyrite cubes some also in the sphene-gabbro. No halo, 2% pyrite.	84620	18.55 - 18.75	0.20						0.01	0		0 Pt, 0 Pd
	84621 3% < 3 mm pyrite cubes as clusters, weak halo from above.	84621	18.75 - 18.90	0.15						0.02			
	84622 5% cream-beige fracture halo with moderate pyrite cubes < 2 mm, subparallel to vein of 84620. Same fine sphene-gabbro which grades into magnetic ilmenite-gabbro at 20.30 m.	84622	18.90 - 19.09	0.19						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	
	84623 5% pinkish quartz-vein through sphene-gabbro, barren.	84623	26.39 - 26.56	0.17						0.02			
	84624 20% pinkish beige silicified, trace pyrite cubes	84624	26.56 - 26.70	0.14						0.01			
	84625 50% pinkish beige silicified, 0.5% < 3 mm pyrite cubes.	84625	26.70 - 26.86	0.16						0.02			
	84626 15% albite-quartz veining with trace K-spar, 20% pinkish beige alteration of gabbro, rare pyrite cube.	84626	26.86 - 27.00	0.14						0.01			
	84627 20% albite-quartz-chlorite-muscovite veining subparallel to above, 0.5% pyrite cubes < 2 mm throughout 80% pinkish beige alteration.	84627	27.00 - 27.16	0.16						0	0		0 pt, 0 Pd.
	84628 30% such vein < 2 cm, same alteration but no pyrite.	84628	27.16 - 27.35	0.19						0.02			
	84629 5% quartz-albite and separate chlorite veinlet parallel to above but alteration quickly disappears downhole, barren.	84629	27.35 - 27.65	0.30						0.01			
	84630 8% such veins with 20% pinkish beige halo, 42 CA, barren.	84630	27.65 - 27.92	0.27						0			
	84631 30% halo from quartz-albite vein- let and fractures. Barren	84631	28.74 - 28.92	0.18						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	
	Note: Possibly 84623-63t are from an assimilation zone of tonalite in gabbro and veinlets emanate from tonalite into gabbro, also pinkish beige may be dikelets from molten xenoliths?? Gabbro quickly loses its moderate magnetism as sphene instead of ilmenite - magnetite appears at 26m. Nonmagnetic 26-36 m despite local ilmenite.												
	84632 70% Kaki sharp haloes along dolomite veinlets and fractures, also quartz veinlet. All barren.	84632	33.00 - 33.19	0.19						0.02			
	84633 40% Kaki and pink beige fracture haloes, possibly a tonalite xenolith. Barren.	84633	33.19 - 33.55	0.36						0.02	0		
	84634 30% sharp jagged fracture haloes, Kaki beige, barren, H=6.	84634	35.00 - 35.36	0.36						0.03			
	84635 1cm quartz-albite vein with sharp 5cm beige and pale gray haloes H=4-5, 90 CA, in sphene gabbro. Local pyrite in gray halo < 2mm cubes, overall 0.5%, no pits, nonmagnetic. Sphene also in halo.	84635	50.00 - 50.26	0.26						0.06			0 Pt, 0 Pd
	84636 7% quartz-albite pyrite vein, 1% < 3mm pyrite cubes in and near vein, no other haloes in sphene gabbro.	84636	51.00 - 51.15	0.15						0.07			0 Pt, 0 Pd









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## Assay Certificate

6W-3690-RA1

Company: **CLAIM POST RESOURCES INC.**  
Project: **CP-06-A**  
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  
30g FA. - AA<sub>1</sub>

70-82

Sample Number	Au g/tonne	Au Check g/tonne
25069 TEST PULP 689	2.32	✓ -
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	0.79	-
25084	Nil	-
25085 BLANK	0.01	✓ -
Blank	Nil	-
STD OXJ47	2.37	-

CP-06-1

Certified by *Peter Chant*



# BOURLAMAQUE ASSAY LABORATORIES LTD.

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

250 g PULPS

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

30 g F.A.

Aqua regia-AA

P.O. CP-06-B

## RESULTS

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
1 103501 = 3501	< 0.01	--	--	--	--	--	--
2 103502 ETC.	< 0.01	--	--	--	--	--	--
3 103503	0.01	< 0.02	< 0.03	--	--	--	--
4 103504	< 0.01	--	--	--	--	--	--
5 103505	0.01	< 0.02	< 0.03	< 0.5	30	22	168
6 103506	< 0.01	--	--	< 0.5	45	21	159
7 103507	< 0.01	< 0.02	< 0.03	< 0.5	150	31	138
8 103508	< 0.01	--	--	--	--	--	--
9 103509	< 0.01	--	--	--	--	--	--
10 103510	< 0.01	--	--	--	--	--	--
11 103511	< 0.01	--	--	--	--	--	--
12 103512	< 0.01	--	--	--	--	--	--
13 103513	< 0.01	--	--	--	--	--	--
14 103514	< 0.01	--	--	--	--	--	--
15 103515	< 0.01	--	--	--	--	--	--
16 103516	< 0.01	--	--	--	--	--	--
17 103517	< 0.01	--	--	--	--	--	--
18 103518	< 0.01	--	--	--	--	--	--
19 103519	< 0.01	--	--	--	--	--	--
20 103520 TEST PULP	2.34	OK. <i>[initials]</i>	--	--	--	--	--

ALL DDH. CP-06-1

Linda Melnbardis BSc  
 President



# 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

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

*all 250 g pulps*

Linda Melnbardis BSc  
 President



# BOURLAMAQUE ASSAY LABORATORIES LTD.

## ANALYSIS REPORT

### B06-680 Final

Client name: CLAIM POST RESOURCES INC.  
Submitted by: Hermann Daxl  
Attention: Claim Post Resources Inc.  
55 University Avenue, Suite 502  
Toronto ON M5J 2H7  
Canada

Type(s) of sample(s) Carotte / Core  
Number of samples 20

Submittal number: CP-06-TWO  
Date received: November 23, 2006  
Report date: February 8, 2007

Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g  
Code GEAG Ag Géochimique  
Code GECU Cu Géochimique  
Code GEPB Pb Géochimique  
Code GEZN Zn Géochimique  
Code PD010 Pd-Pyroanalyse-SAA 30g  
Code PT010 Pt-Pyroanalyse-SAA 30g

Total pages: 3 (including this page)

Linda Melnbardis BSc  
President



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## Assay Certificate

7W-1275-RA1

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

Date: APR-11-07

45+2

*all for CP-06-1*

We hereby certify the following Assay of 47 Core samples  
submitted APR-03-07 by . 30 g F.A. AA from ~250 g pulp

Sample Number		Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84568	TEST PULP OK.	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	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

*to end 84614  
all fill ins for  
gold zone.*

Certified by *Dennis Chantys*



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## Assay Certificate

7W-1275-RA1

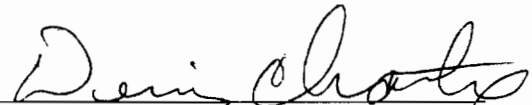
Company: **CLAIM POST RESOURCES INC.**  
Project: CP-06-E  
Attn: H. Daxl

Date: APR-11-07

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

*all for CP-06-1*

Sample Number		Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84598	TEST PULP OK.	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		0.12	-	-	-
84606		0.05	-	<0.005	<0.005
84607		0.02	-	-	-
84608	84608	0.46	0.40	<0.005	<0.005
84609		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 



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## Assay Certificate

7W-1364-RA1

Company: **CLAIM POST RESOURCES**

Date: APR-19-07

Project: CP-06-F

Attn: H. Daxl

*all for CP-06-2*

We hereby certify the following Assay of 26 Core samples *for ~250g pulp*  
submitted APR-11-07 by .

*30 g F.A.*

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84615 TEST PULP OK	1.45 ✓	-	-	-
84616	0.01	-	-	-
84617	Nil	-	-	-
84618	0.04	-	-	-
84619	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	0.06	-	<0.005	<0.005
84636	0.07	-	<0.005	<0.005
84637	Nil	-	-	-
84638	0.04	-	-	-
84639	0.01	-	-	-
84640	Nil	-	<0.005	<0.005
Blank	Nil	-	-	-
STD OxJ47 ( <i>~ 1% Lower</i> )	2.25	-	-	-

Certified by *Dennis Chant*



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G

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## Assay Certificate

7W-1486-RA1

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

Date: MAY-01-07

*30 + 1 pulp*  
We hereby certify the following Assay of 31 Core samples  
submitted APR-20-07 by . *30 g F.A. AA from ~ 250 g pulp.*

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne
84641 TEST PULP 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 <i>84651</i>	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 near top.*

*CP-06-6  
(additional samples)  
near 260m*

Certified by *Dennis Christie*