# **Report on Diamond Drilling Pacific North West Capital Corp.**

## Belford Township, Timmins Area, Ontario Porcupine Mining Division

NTS 42B-9

October 06, 2005



# 2.30652

By Joan Barry, P.Geo.

## Table of Contents

INTRODUCTION

PROPERTY LOCATION AND ACCESS

PREVIOUS WORK

CURRENT WORK PROGRAM

PERSONNEL

REFERENCES

## Table of Figures

### PROPERTY LOCATION MAP

DRILL HOLE PLAN

DRILL HOLE SECTION

## Appendix

DIAMOND DRILL HOLE LOG

#### INTRODUCTION

Pacific North West Capital Corp. carried out a diamond drilling program to test an AEM conductor that was confirmed by ground Max Min EM. Hole WTM\_05-01 (E) was drilled to a depth of 210 metres. The hole was started on September 28 and completed on September 30, 2005. The drilling was completed by Benoit Drilling of Val d'Ore, P.Q.

### PROPERTY LOCATION AND ACCESS

The property consists of one unpatened minig claim # 3006250 (16 claim units) which Pacific North West Capital Corp. has optioned from Falconbridge Limited.

The property is located approximately 65 km west north-west of Timmins, Ontario. It can be accessed by travelling west from Timmmins along Highway 101 for approximately 10.km and then proceeding west and north along the Mallette Lumber Road for approximately 75 km. Various bush roads give additional good access.

#### **PREVIOUS WORK**

In November 2004, AeroQuest Limited carried out a helicopter survey on behalf of Falconbridge Limited on the West Timmins Property near Timmins, Ontario. An AeroTEM II time domain helicopter electromagnetic system was used in conjunction with a high-sensitivity cesium vapor magnetometer. This survey covered claim # 3006250.

In September, 2005 Pacific North West Capital Corp. cut a 16 line km Grid 2 on the property over which ground HLEM and Magnetic surveys were conducted to ground truth the airborne anomaly. This work has not yet been compiled.

#### **CURRENT WORK PROGRAM**

#### Pacific North West Capital Corp.

Hole WTM\_05-01 (E) was drilled to a depth of 201 metres to test the EM conductor. The hole was started on September 28 and completed on September 30, 2005. The drilling was carried out by Benoit Drilling of Val d'Ore, P.Q.

The hole was collared at 400W, 25 E on Grid 2 to intersect an HLEM conductor flanked by a magnetic high. It was anticipated that the conductor would be intersected at 127 metres down hole. Several zones of graphitic schist up to 2 metres in thickness were encountered in the hole however the likely source of the conductor is 6.05 metre graphitic schist with a zone of up to 5% pyrite and pyrrhotite. Assays are pending.

#### PERSONNEL

The following persons were involved in the planning, supervision, performance and report writing of this work:

#### John Londry, P.Geo.

Vice President of Exploration 259 Fielding Road, Unit 3B Lively, Ontario P3Y 1L8 Work phone: 705-674-5888

### Michel Leblanc. P.Geo

Project Geologist 259 Fielding Road, Unit 3B Lively, Ontario P3Y 1L8 Work phone: 705-674-5888

#### Jennifer Berger

Geologist 259 Fielding Road, Unit 3B Lively, Ontario P3Y 1L8 Work phone: 705-674-5888

#### Leo Levac

Field Technition 259 Fielding Road, Unit 3B Lively, Ontario P3Y 1L8 Work phone: 705-674-5888

#### Joan Barry, P.Geo.

Geologist, Office Manager 259 Fielding Road, Unit 3B Lively, Ontario P3Y 1L8 Work phone: 705-674-5888

#### REFERENCES

AeroQuest Limited, 2004. Report on a Helicopter-Borne AeroTEM II Electromagnetic and Magnetometer Survey. Aeroquest Jon # 04028, Montcalm Area Area of Interest Timmins Area, Ontario.







APPENDIX



Hole ID:	WTM_05-01 (E)
Property:	West Timmins Project (Montcalm)
Claim No:	
Casing:	Left in hole
Core Size:	NQ
Azimuth:	225
Inclination:	-45
Length (EOH):	201 meters
Date Started:	Sept. 28, 2005
Completed:	Sept. 30, 2005
Logged By:	J. Berger

#### Exploration Office

259 Fielding Road, Unit 38 Lively, Ontario, P3Y 1L8 **Telephone** (705) 674-5888 **FacsImile** (705) 674-5883 **Website:** www.pfncapital.com

## Hole ID: WTM-05-01 (E)

Township:		Surveys/T	ests:	
Grid Number:	2	Depth	Azimuth	Inclination
Grid East:	400 West	39m	223.5	-45.1
Grid North:	25 South	90m	224.9	-44.9
UTM East:	397323 E			
UTM North:	5387113 N			
UTM Elevation:				
Survey Method:	Handheld GPS			
Drill Contractor:	Benoit Drilling			

#### Remarks: 108.85-114.35: Felsic/Silicified Sediments, good Au potential

117.00-123.05: Graphite Schist, locally up to 10% zPyrr + Py (likely the conductor)

From	From To Rock Type De	Bock Type	Description /Texture Structure Alteration Mineralization)	Sample				
		Description (Texture, Structure, Alteration, Whiteranzauon)	From	То	Length	Sample #		
0.00	25.00	CASING	Overburden					
25.00	28.00	WACKE	Fine grained, dark grey, Ically up to 10% garnet porphyroblasts, locally weak actinolite alteration, wk					
			25.10-25.45: 20% garnet porphyroblasts, 20-25% qtz veins/flooding, 5% Pyrite + trace Pyrrhotite	25.00	25.70	0.70	94651	
			blebs/disseminated, some rusty fracture surface					
			26.00-26.40: Banded section, 30% carbonate/felsic bands (mm-cm scale banding), pale grey/white	25.70	27.10	1.40	94652	
			color, banding at 52, locally rusty fracture surfaces					
			27.00-27.65: 40% Siliceous/felsic bands (3-15cm wide), light grey color, fine grained, banding at 56					
			27.65-28.00: 20% qtz veins/flooding, minor plagioclase, 10% rusty blebs + vugs, 10% Actinolit	27.10	28.00	0.90	94653	
			(patchy), 5-10% garnet pororphyroblasts, 3% Pyrite + 1% Pyrrhotite disseminated + blebs					
28.00	32.55	BIOTITE GNEISS	Fine/medium grained, 15-20% biotite, moderate foliation at 52, medium grey color, trace					
	1		disseminated Pyrite, locally weak actinolite alteration, minor chlorite, <5% qtz-plagioclase					
			veinlets/veins (2mm-2cm wide)					
32.55	43.90	GABBRO	Medium grained, moderate acinolite alteration throughout, greenish dark grey, minor qtz-plagioclased					
			veinlets/fracture fill, trace disseminated Pyrite + Pyrrhotite					
			43.10-43.51: 50% qtz-plagioclase veins/flooding					
			43.36-43.51: qtz vein, minor plagioclase, contacts at 39					
			43.80-43.90: Medium grained qtz-plagioclase vein, which forms the contact of the feldspar porphyry					
			unit, minor rust, no visible sulfides, contact at 36					

From	То	Rock Type	Description (Texture, Structure, Alteration, Mineralization)	From	Sar To	npie	Sample #
43.90	45.80	FELDSPAR PORPHYRY	Purplish brown color, 20-25% plagioclase phenocrysts (round, 2mm-1cm in size), 15% Biotite, weak foliation at 50, trace disseminate Pyrite, locally minor rust associate with fracture surfaces and in veinlets, 2 faults healed with gtz (each showing about 1cm of dissplacement)			Lengu	Sampe #
			Sharp contact at 45.80				
45.80	52.21	GABBRO	Medium grained, dark greenish grey, weak-moderate actinolit alteration throughout, <5% qtz vein's, locally minor chlorite alteration along fracture surfaces, foliation at 41				
52.21	54.10		Fine grained, medium grey, 10% Hbornblende phenocrysts, uniform, trace disseminated Pyrite, sharp but irregular contacts				
							<u> </u>
54.10	56.10	BIOTITE GNEISS	Strong foliation at 40, 30-40% Biotite, 20% felsic bands locally crennulated, rare qtz veinlets, sharp but irregular contacts				
56.10	58.00	GABBRO	Medium grained, massive, dark grey				
		<u> </u>					L
58.00	59.65	BIOTITE GNEISS	25% Biotite bands, 10-15% felsic layers/bands (<1cm wide), fine grained, banding at 52, rare garnets, 3cm qtz-plag vein associated with strong chlorite alteration, vein at 32				
59.65	61.10	GRAPHITE SCHIST	20% Biotite bands, <5% garnets in bands, 5% qtz-plagioclase veinlets (<1cm wide, dark grey/black, 5% Pyrrhotite>Pyrite in blebs and veins, sharp contact with the BIO GNEISS at 32, banding at 36	59.65	61.10	1.45	94654
61.10	65.00	GRAPHITE SCHIST	Dark grey/black, fine grained, 10% Biotite banding; 3% Pyrrhotite>Pyrite as fracture fill, veins (0.5cm wide) and blebs; compositional banding at 51	61.10	62.10	1.00	94655
				62.10	63.10	1.00	94656
				63.10	64.10	1.00	94657
				64.10	65.00	0.90	94658
65.00	65.90	FELSIC DYKE	Fine grained, pale grey, 50% of core is broken, 1% Pyrite>Pyrrhotite disseminated + 1% on fracture surfaces, 10% Biotite bands at 50 (brownish color)	65.00	65.90	0.90	94659
65.90	68.85	GRAPHITE SCHIST	As above, banding at 51	65.90	66.90	1.00	94660
			67.90-68.85: 25-30% Biotite bands, 3% Pyrite>Pyrrhotite as blebs + disseminated, banding at 48	66.90	67.90	1.00	94661
		·		67.90	68.85	0.95	94662
		<u> </u>					<u> </u>
68.85	73.88	GNEISS	Fine grained, compositional banding, predominantly felsic bands (60-70%), 10% Biotite bands, banding at 55, 1-2% Pyrite+Pyrrhotite on fracture surfaces, disseminated and as veinlets (<0.5cm				
73.88	74.20		Uniform, medium grey, fine grained, sharp contacts at 60				

Hole ID:	WTM-05-01 (E)	
Page #:	3	

From	То	Rock Type	Description (Texture Structure Alteration Mineralization)	Samp		Sample		
FIOII	10	Коск туре		From	To	Length	Sample #	
74.20	78.80	GRAPHITE SCHIST	Dark grey/black, fine grained, 10% Biotite bands, rare qtz-plagioclase vein's (<0.5cm wide), locally	74.20	75.10	0.90	94663	
			vuggy (<5%); 2-3% Pyrrhotite>Pyrite as veinlets, diss, blebs + on fracture surfaces, banding at 49,					
			73.10-73.50: Felsic Dyke, fine grained, light grey, sharp contacts at 60	75.10	76.10	1.00	94664	
			77.10-78.20: 5% Pyrrhotite>Pyrite	76.10	77.10	1.00	94665	
				77.10	78.20	1.10	94666	
				78.20	78.80	0.60	94667	
78.80	81.40	GABBRO/ AMPHIBOLITE	Coarse Grained, moderate/strong Actinolite alteration, trace disseminated Pyrite					
			79.90-80.30: Banded section, 20% felsic bands					
			80.60-81.40: 3% Pyrrhotite>Pyrite as blebs up to 1cm in size, on fracture surfaces and associated	80.60	81.40	0.80	94668	
			with the contacts of a 1cm wide gtz vein (gtz vein contacts at 16)					
81.40	84.00	BIOTITE GNEISS	30% Biottite bands, pale grey to brown, banded, <5% qtz veinlets, <1% Pyrite along fracture surfaces, bands at 5					
							<u> </u>	
84.00	84.45	GABBRO/	Massive-weakly foliated, moderate actinolite alteration, dark greeenish grey, coarse grained, sharp					
		AMPHIBOLITE	contacts at 57				ļ	
04.45							<u> </u>	
84.45	85.65	BIOTTE GNEISS	As Above		L		<u> </u>	
05.05							i	
85.65	86.00	FELSIC DYKE	Paie grey, tine grained, uniform, minor Pyrite at contacts, sharp contacts at 60		<u> </u>		<u> </u>	
	07.05							
86.00	87.65	BIOTTE GNEISS	20-25% Blottle bands, pale grey-brownish color, banded at 60, 5% dtz veiniets (<2cm wide), <1%					
	<u> </u>	<u> </u>	Pyrite along fracture surfaces					
							<u> </u>	
87.65	97.15	GABBRO	(<0.5cm wide)					
			91.55-97.15: Moderately foliated gabbro, fine/medium grained, 10% biotite bands, 5-10% qtz and qtz- plagioclase veinlets					
97.15	98.65	GARNET BIOTITE	Banded, 25% biotite bands, 5-10% garnet porphyroblasts (<1cm in size), 10% graphitic bands(dark					
		GNEISS	black), 10% qtz-plagioclase veins (<1cm wide), BANDS AT 56	i				
			99.55-99.75: Qtz flooded section					
98.65	101.45	GABBRO	Medium-Coarse grained, weak-moderate actinolite alteration, moderate foliation at 55, 10-15% biotite bands					
101.45	102.80	GRAPHITE SCHIST	40% graphitic bands (dark black), 10% biotite bands, rare qtz veinlets; 1% Pyrite + Pyrrhotite as veinlets (2mm wide) and on fracture surface, locally weak chlorite alteration, bands at 64	101.45	102.80	1.35	94669	

Hole ID: WTM-05-01 (E)

From	То	Book Type	Description (Texture Structure Microffeet)		Sar	nple	
From		Коск туре		From	То	Length	Sample #
102.80	103.90	GABBRO	As Above, foliation at 60				
103.90	104.15	GRAPHITE SCHIST	Dark grey + black bands, minor qtz veinlets; 3-5% Pyrrhotite > Pyrite disseminated, blebs and veinlets; sharp contacts at 55, bands at 60				
104.15	104.50		Fine grained, sharp contacts at 60, massive, uniform, light grey				
							·
104.50	104.70	GRAPHITE SCHIST	As Aove, banding at 61				
104.70	105.90	INTERMEDIATE	Fine grained, locally foliated at 52, 10-15% Hornblende phenocrysts elngated, sharp contacts at 52, up to 2% Pyrite and Pyrrhotite disseminated				
	107 70			105.00	100.00		0.1070
105.90	107.70	GRAPHITE SCHIST	bark grey-black, 10% biotite, 5% Pyrrhotite + Pyrite disseminated, blebs, veins, and on fracture surfaces, 10% qtz-plagioclase veinlets (<0.5cm wide), bands at 56	105.90	106.80	0.90	94670
				106.80	107.70	0.90	94671
	L						
107.70	108.85	CONTACT	Gradational contact, 60% felsic layers ad 30% black graphitic layers, 10% qtz-plagioclase veins (<2cm wide), 1-1cm Tourmaline vein adjacent to 2 qtz-plagioclase veins, strongly crennulated, weak chlorite alterationof the more felsic layers, 2-3% Pyrrhotite as blebs and disseminated				
108.85	114.35	SILICEOUS	Fine grained, banded at 55, very siliceous unit, pale greenish grey color, moderate chlorite alteration, 5% qtz-plagioclase veins (0.5-10cm wide), inor actinolite alteration, 3% Pyrrhotite>Pyrite in veins (<0.5 cm wide) and disseminated	108.85	109.90	1.05	94673
			109.10-109.20: Qtz-feldspar vein, fine grained, minor k-feldspar, sharp contacts at 30	109.90	110.90	1.00	64674
			111.75-112.05: Graphite schist, crennulated, 2% Pyrrhotite and minor Pyrite, 80% graphite bands/lavers, minor gtz and actinolite	110.90	111.75	0.85	94675
				111.75	112.80	1.05	94676
				112.80	113.70	0.90	94677
				113.70	114.35	0.65	94678
114.35	115.60	GRAPHITE SCHIST	Banded, 40% graphitic bands-dark black, <5% qtz and qtz-plagioclase veinlets, 5% strongly actinolite altered bands, 3% Pyrrhotite and Pyrite mainly as veins (<0.5cm wide), bands at 60	114.35	115.60	1.25	94679
							-
115.60	117.00	SILICEOUS SEDIMENTS	As above, bands at 57	115.60	116.30	0.70	94680
				116.30	117.00	0.70	94681
117.00	123.05	GRAPHITE SCHIST	Dar grey-black, banded at 60, 2 phases of qtz and qtz-plagioclase veins (<1cm wide) cross-cutting one another, 10% biotite, sulphides vary from section to section				

Hole ID:	WTM-05-01 (E)	_
Page #:	5	_

From	To	Book Tupo			Sar	nple	
FIGIN	10	ROCK Type	Description (Texture, Structure, Alteration, Mineralization)	From	To	Length	Sample #
			<b>117.00-119.80</b> : 5% Pyrite and Pyrrhotite mainly in veins (about 0.5cm wide), 1-1cm pyrrhotite pod, minor sulphides disseminated and in blebs	117.00	118.00	1.00	94682
				118.00	119.00	1.00	94683
				119.00	119.80	0.80	94684
			119.80-120.60: Up to 10% Pyrrhotite > Pyrite as veins (up to 1cm wide), pods/blebs and	119.80	120.60	0.80	94685
			120.60-121.80: 3% Pyrrhotite > pyrite in blebs and veins (about 0.cm wide), only 30% graphitic bands	120.60	121.80	1.20	94686
			121.80-122.50: 1-2% Pyrite + Pyrrhotite, blebs + disseminated, only 10% graphitic bands	121.80	122.50	0.70	94687
			122.50-123.05: Up to 10% Pyrrhotite > Pyrite as veins ( up to 1.5cm wide), blebs and (minor)	122.50	123.05	0.55	94688
123.05	131.15	SILICEOUS SEDIMENTS	Banded at 60, fine grained, pale grey to pale greenish grey, locally weak chlorite alteration, rare qtz- plagioclase veins (<1cm wide); 3% Pyrrhotite + Pyrite as veins (0.5cm wide), blebs and disseminated	123.05	124.00	0.95	94689
				124.00	125.00	1.00	94690
				125.00	126.00	1.00	94691
				126.00	127.00	1.00	94692
				127.00	128.00	1.00	94693
				128.00	129.00	1.00	94694
			129.65-129.85: Graphite rich section, 2 0.5cm qtz-plagioclase veins	129.00	129.65	0.65	94695
			129.85-130.20: 10% garnet porphyroblasts (<0.5cm in size)	129.65	130.20	0.55	94696
				130.20	131.15	0.95	94697
131.15	132.95	GRAPHITE SCHIST	30% Graphitic layers/bands, black to dark grey, bands at 60, 10% qtz-plagipoclase veins (2mm wide), 3% Pyrite + Pyrrhotite in blebs and veins (abot 0.5cm wide), sharp contacts with the surrounding units	131.15	132.00	0.85	94698
				132.00	132.95	0.95	94699
132.95	134.90	SILICEOUS SEDIMENTS	Pale grey, uniform, no distintive banding, fine grained, rare garnet porphyroblasts (<0.5cm in size)				
134.90	144.60	GARNET BIOTITE GNEISS	Fine grained, 15% garnet porphyroblasts (0.5cm in size), 10% hornblende laths (<1m in size), moderate actinolite alteration, brown to grey color, no distintive preffered orientation, rare qtz veins (<1cm wide), trace Pyrite, 10% biotite rich bands				
144.60	145.10	GRAPHITE SCHIST	20% graphitic bands ( <cm 1%="" 30%="" 57<="" at="" banding="" been="" chloritized,="" fine="" flooding,="" grained,="" greenish="" grey="" have="" layers="" pale="" pyrrhotite="" qtz="" specks,="" th="" that="" veins="" weakly="" wide),=""><th></th><th></th><th></th><th></th></cm>				
145.10	149.55	BIOTITE GNEISS	15% biotite laths, banded, 15-20% felsic layers, rare garnet porphyroblasts (2mm in size), fine grained, rare qtz and qtz-plagioclase veins (about 1cm wide), locally up to 1% pyrite associated with the felsic layers/bands, foliation at 60, trace disseminated pyrrhotite				
149.55	156.80	GARNET BIOTITE	Banded, 15% garnet porphyroblasts (<0.5cm in size), fine grained, 20% light grey felsic layers/bands which lack garnets but locally contain up to 20% amph laths (<1cm in size), rare qtz veins (<1cm wide), trace disseminated pyrite and pyrrhotite				

Hole ID: WTM-05-01 (E)
Page #: 6

From		Beak Tune	Departmention (Texture Alternation Misserlingting)		San	nple	
FIOIN				From	То	Length	Sample #
156.80	158.70	SHEAR ZONE	Banded, purplish brown color, 30% qtz veins (<1cm wide), 40-50% biotite rich bands, 15% actinolite bands, 5% plagioclase, 1% pyrite specks and trace disseminated pyrrhotite, rusty fracture surfaces,	156.80	157.80	1.00	94700
				157.80	158.70	0.90	94701
158.70	159.10	GRAPHITE SCHIST	40% Graphitic layers/bands at 33, dark black, 5% k-feldspar aletration, 30% qtz-plagioclase veins/flooding, locally disked, 10% biotite rich bands, 3% Pyrite>Pyrrhotite blebs	158.70	159.60	0.90	94702
159.10	162.35	BIOTITE GNEISS	Layered/Banded, fine grained, rare graphitic bands, 5% qtz-plagioclase veins (<2cm wide), 5% qtz- plagioclase healed fractures, bands at 44; 3% pyrite>pyrrhotite blebs, veins and occasionally associated with the healed fractures	159.60	160.60	1.00	94703
				160.60	161.50	0.90	94704
162.35	168.50	WACKE	Layered/banded, 15-20% biotite, grey to pinkish grey, fine grained, 50-60% of the layers havea pinkish color due to k-feldspar, 10% of the layers contain garnet porphyroblasts (<0.5cm in size), trace disseminated pyrite and pyrrhotite throughout, <5% qtz-plagioclase healed fractures, moderate to strong foliation at 47				
			<b>163.45-164.20:</b> 2 qtz-veins (12cm + 25cm) at 50, 3% Pyrite specks and blebs + 5% pyrrhotite specks and blebs along the contacts of the veins and within the veins themselves	163.45	164.20	0.75	94705
168.50	180.65	WACKE	Pine grained, medium grey, locally banded/layered, fresh suffaces are fairly felsic (qtz-rich), rare qtz- plagioclase healed fractures, 5% biotite, <1% disseminated pyrite				
			<b>170.45-172.90:</b> Siliceous section, light grey, 10% pinkish colored k-feldspar rich bands (<2cm wide), 15-20% qtz-plagioclase rich layers-almost white in color, 5% pyrite disseminated and specks, banded at 57, gradual contacts with the wacke	170.45	171.60	1.15	94706
				171.60	172.90	1.30	94707
			<b>174.90-177.00:</b> Becoming more medium grained, strong foliation, 25-30% hornblende laths, med grey color, >2% pyrite along fracture surfaces as blebs, foliation at 48, rareqtz veins (,1cm wide), <5% qtz-plagioclase-k feldspar healed fractures, fresh surfaces are fairly felsic (qtz rich), trace pyrite disseminated and specks				
180.65	182.90	FELSIC	Light grey, siliceous, rare pinkish bands (k-feldspar rich), fine grained, banded at 48, 10-15% weakly chloritized bands, no visible biotite, trace pyrite				
			182.00-182.70: 20% qtz-plagioclase healed fractures, <5% garnet porphyroblasts (<0.5cm in size)				
182.90	186.00	BIOTITE GNEISS	Pale to medium grey color with 60% purplish colore biotite rich bands, fine grained, mafic bands are slightly greenish due to weak actinolit alteration, trace disseminated pyrite, bands at 33 <b>184.70-185.00</b> : Intermediate dyke, fine grained, greenish grey color, sharp con tacts at 60				
186.00	188.40	CONTACT	Gradational contact, zone of assimilation, banded pale grey and purplish, very siliceous, 5% qtz veins (<2cm wide), 10% qtz-plagioclase veins/flooding, 5% chlorite streaks, local specks of a bright green mineral (looks similar to malachite)				

Hole ID: WTM-05-01 (E)

Page #: 7

From	From To Rock Type Description (Texture, Structure, Alteration, Minera	Back Tupo	Description (Tarture Structure Alternation Minaralination)		Sar	nple	
FION			From	To	Length	Sample #	
			187.00-187.10: 5% talc as specks and streaks				
188.40	191.55	GRANITE	Light grey to white, 15% biotite laths, weak to moderate foliation at 55, 5% qtz and calcite fracture fill				
			190.30-190.40: Angular fragments, possibly gabbro xenoliths				
191.55	201.00	GABBRO	Fine to medium grained, dark grey, massive, rare qtz and calcite healed fractures				
			191.55-194.20: 5% qtz veins (<5cm wide), 5% qtz-plag-calcite veins (<1cm wide), weak foliation at 40				
			192.70-192.80: Granitic dyke (as above), contacts at 25				
			END OF HOLE AT 201,00m				