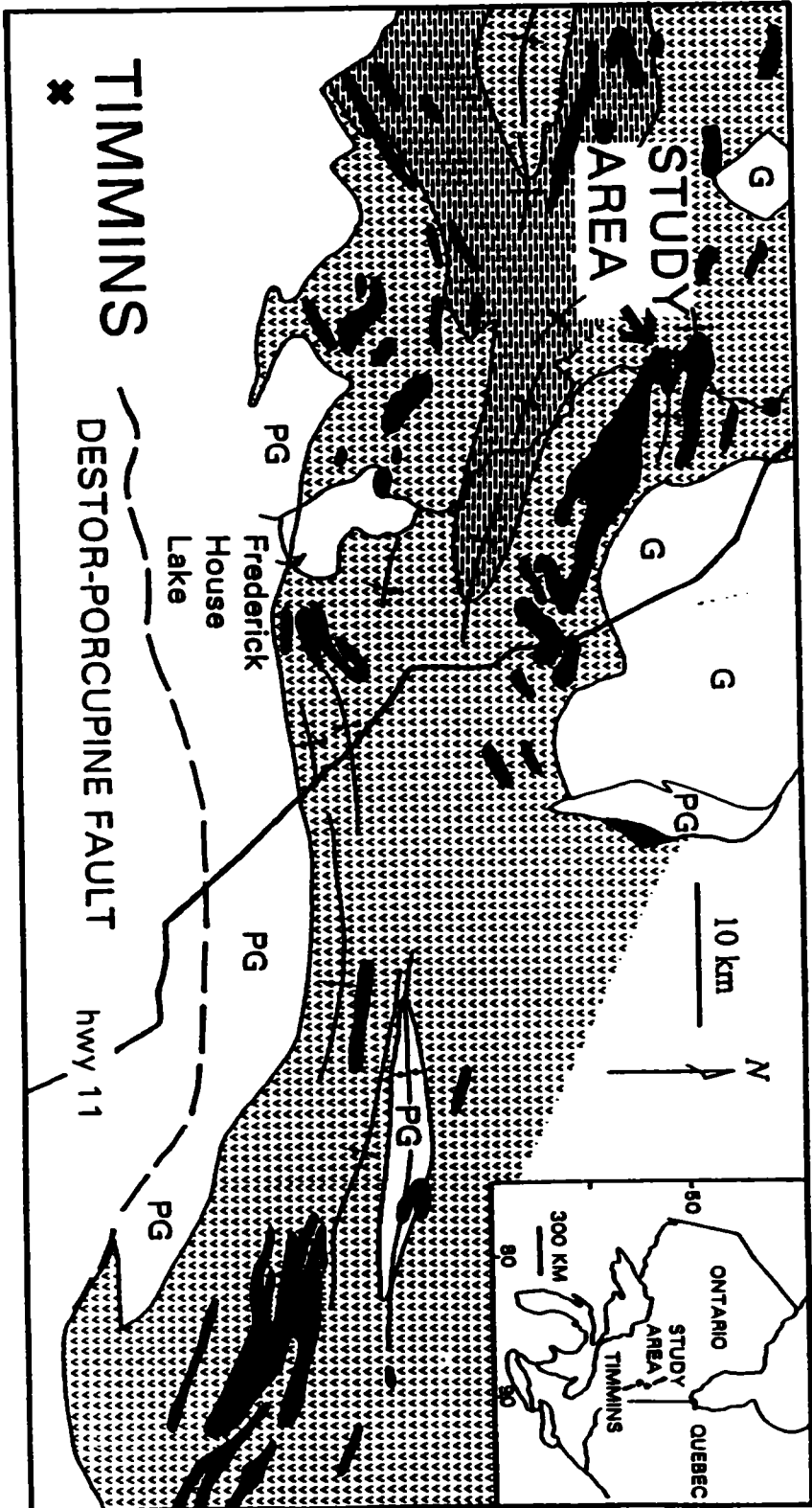


42A14SE0021 2.16161 MANN

010



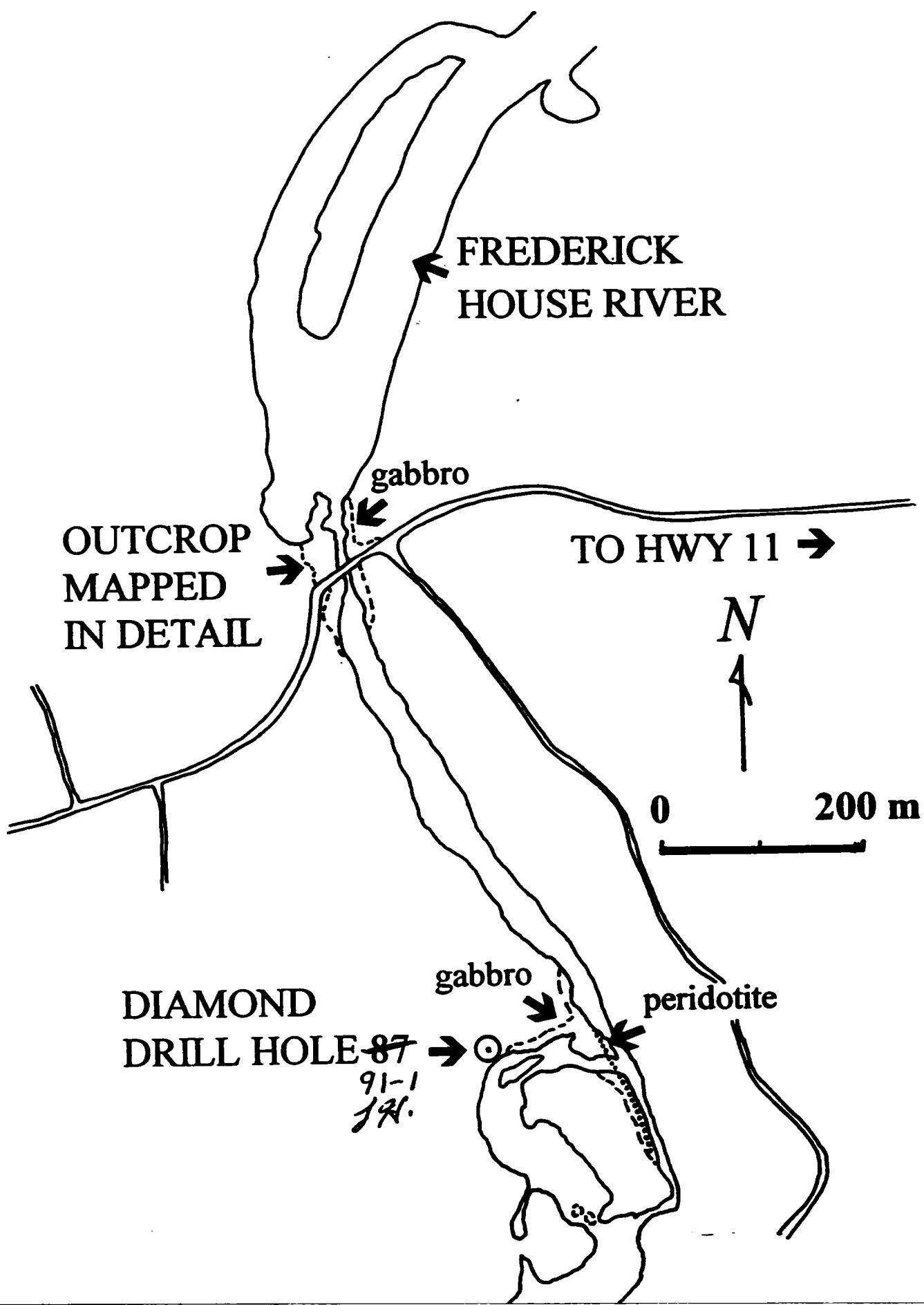
LEGEND

- ARCHEAN
- G granitoids
 - PG turbidite sequences



- felsic metavolcanics
- mafic metavolcanics
- ultramafic to gabbroic intrusives

2.16101



FREDERICK HOUSE RIVER

gabbro

OUTCROP MAPPED IN DETAIL

TO HWY 11 →

N

0 200 m

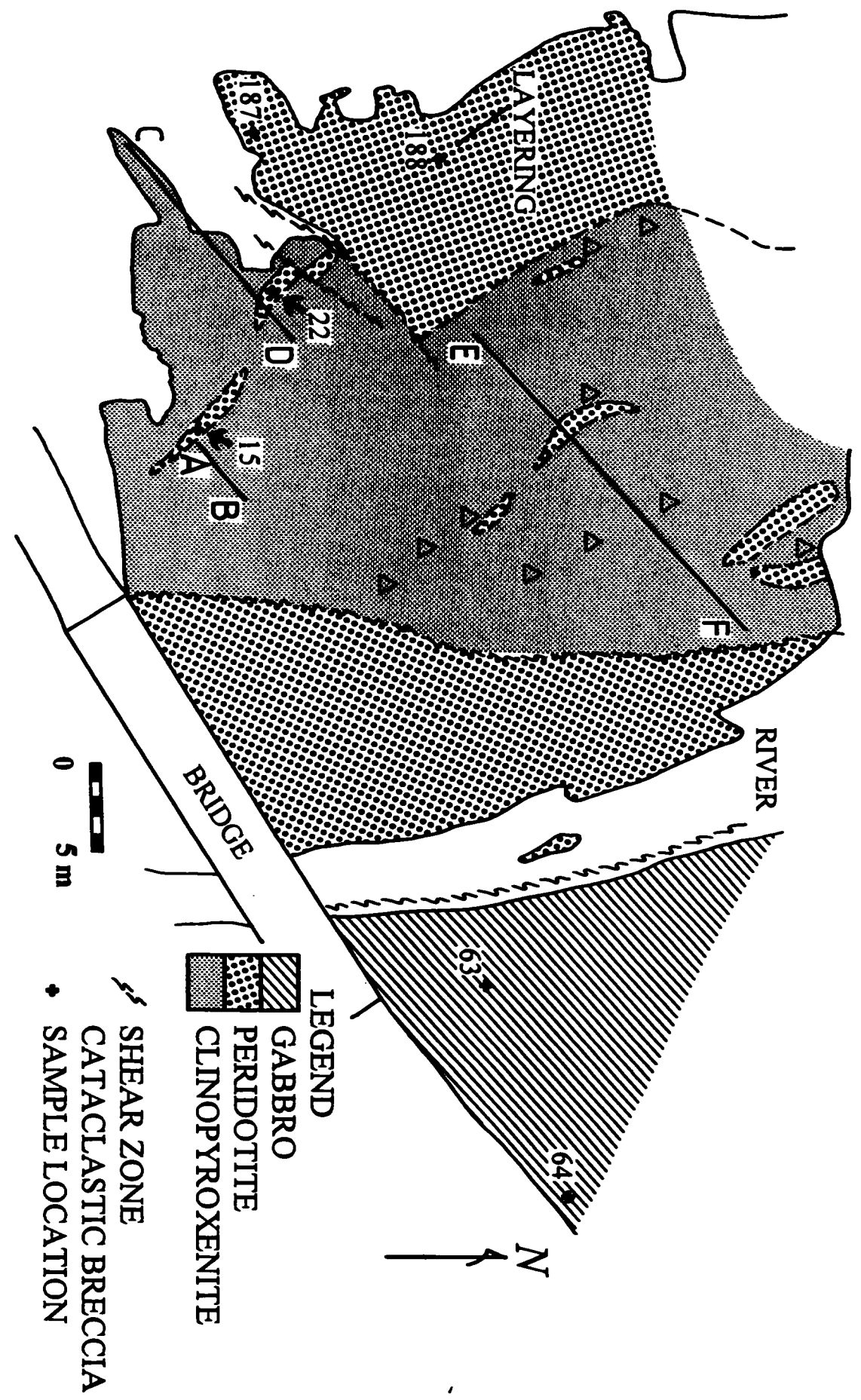
DIAMOND DRILL HOLE 87
91-1
176.

gabbro

peridotite

OUTCROP MAP - under bridge on Frederickhouse River - Note sections A-B, C-D, E-F

2716101

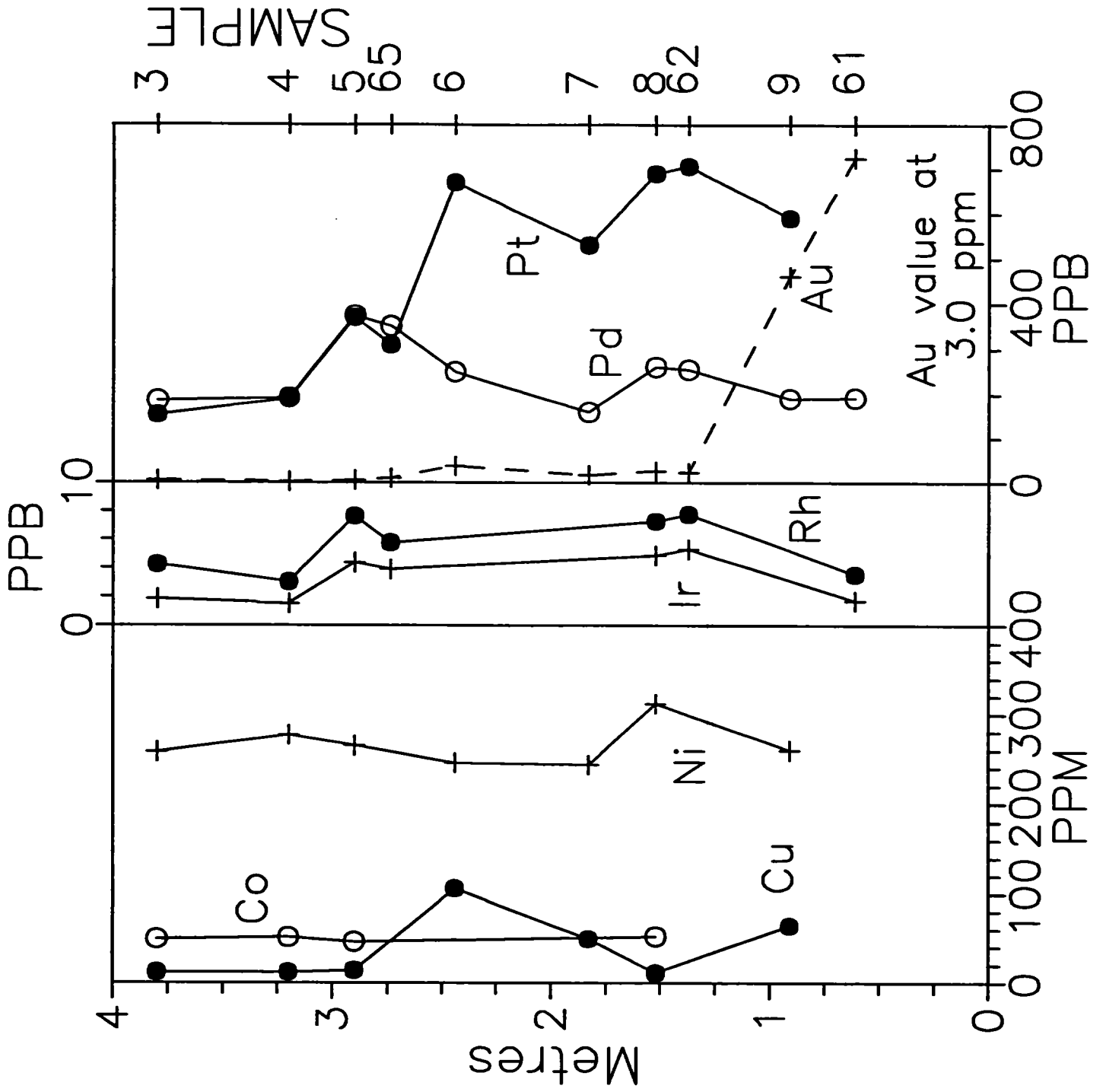


DATA FOR SECTION A to B on OUTCROP

2.16161

-B

-A



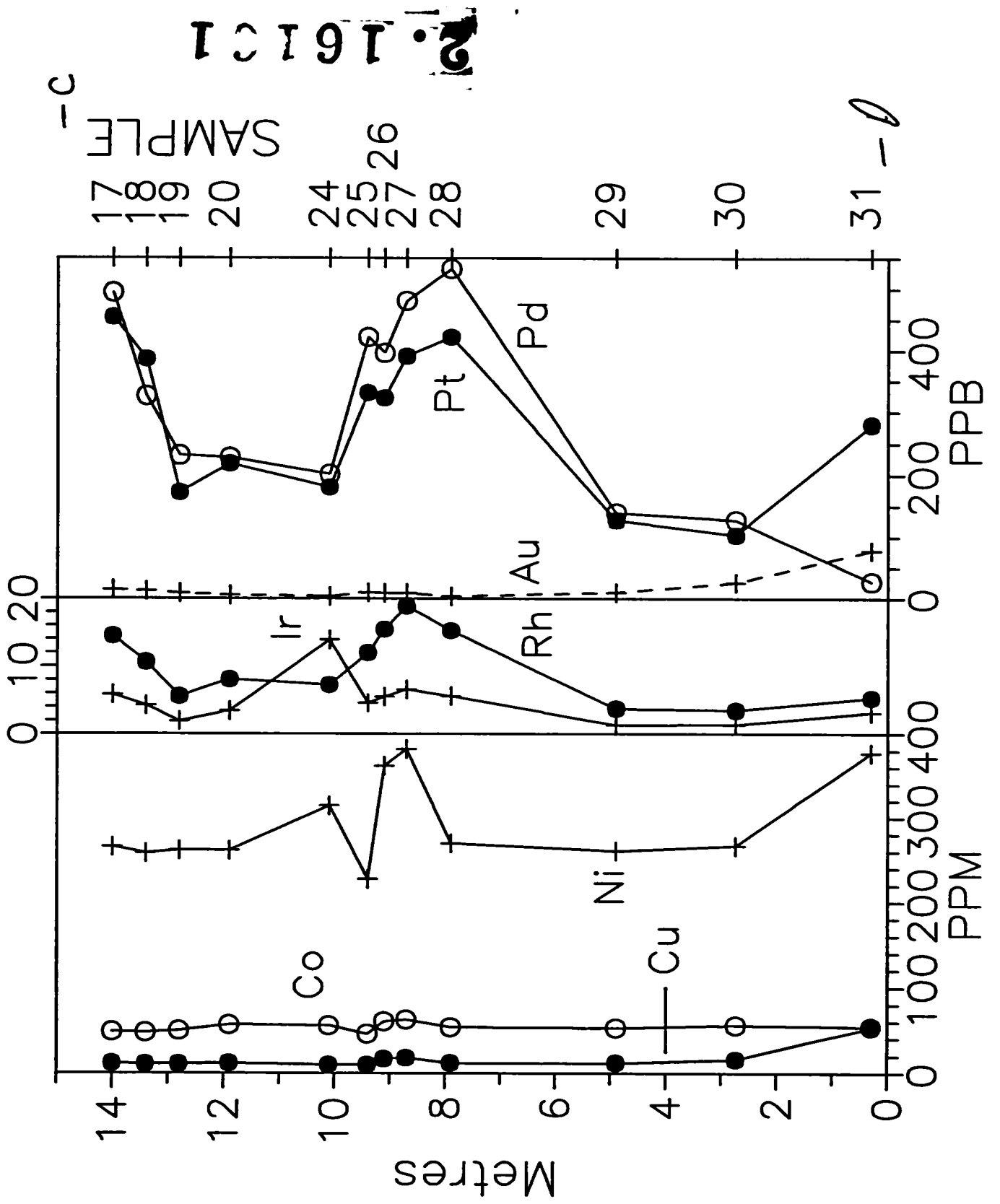
SAMPLE

3 4 5 55 6 7 8 62 9 61

Au value at 3.0 ppm

0 100 200 300 400 800
PPM
0 10
PPB

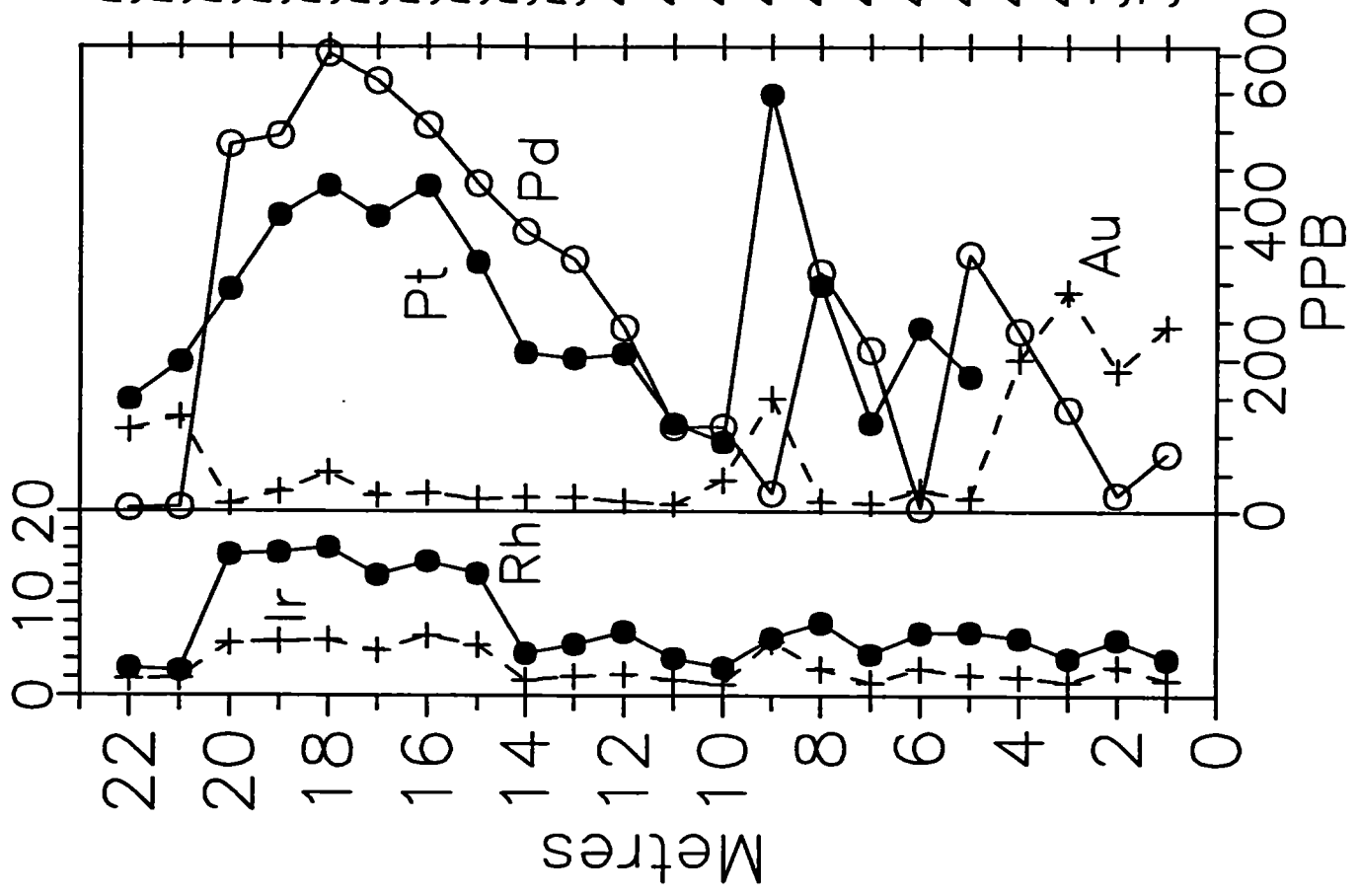
DATA FOR SECTION C to D on OUTCROP



2.16131

Data for section E to F on outcrop

R. 16101



SAMPLE

59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38

F

E

REARME
TWP.

HANNA TWP. N.

2 1616

PROSPECTING,
138



020

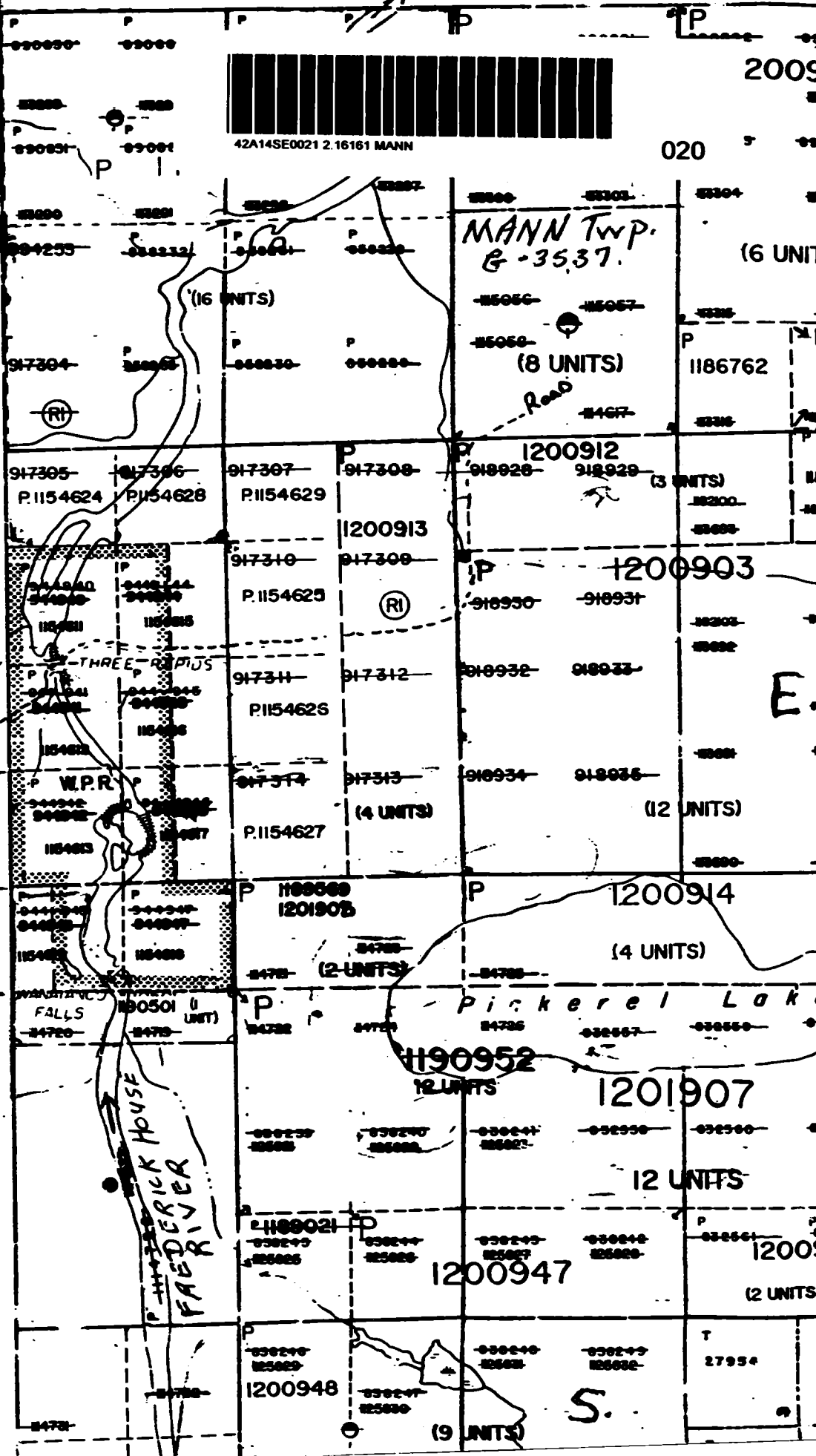
2009

W.

E.

Duff Twp. 23234

TC TOWNSHIP



MANN TWP.
G-3537

(6 UNITS)

(8 UNITS)

1200912

(3 UNITS)

1200903

(12 UNITS)

1200914

(4 UNITS)

Pinkerel Lake

1190952
12 UNITS

1201907

12 UNITS

1200947

12009

(2 UNITS)

1200948

(9 UNITS)

S.

2.16161

June 14, 1995

Dear Len

Please find enclosed copies of figures and data that summarizes our analytical work here at McMaster. I understand you will be showing this data to others.

I estimate the cost of this work to be \$12,000 based on commercial lab rates. I understand this will be useful for filing your assessment work.

Best of luck, Len.

Regards,

Jane Good.

2. 16161



TOWNSHIP
TOWNSHIP

1154612

1154616

DDH 91-1
-48°
807'

30' ← 300'

DUFF
MANN

1154613

1154617

V

FREDERICK HOUSE RIVER

IV

LOT 12

L. E. Hill Property

Scale



FEET

2-16161

1154617

100'

MANN TWP.

1154613

GABBRO

PERIDOTITE

LEUCOPYROXENITE

PYROXENITE

PERIDOTITE

claim line

claim line

1154612

DPH 91-1
-48°

193.5'

AZIMUTH OF SECTION: 120°
(no grid on property)

L.E. Hill Property

Scale



FEET

807'

PGE data for Mann township As of Feb 6, 1995

page 1

* DIAMOND DRILL HOLE ~~87-91-1~~ *JA*

SAMPLE	LOCATION (metres)	LOCATION (feet)	Ni ppm	Co ppm	Ir ppb	Rh ppb	Pt ppb	Pd ppb	Au ppb	Cu ppm	sum PGE+AU ppm
GABBRO											
66	3.96	13	40	*	0.9	*		*	0.3		
67	12.2	40			*			*			
68	20.1	66			0.53			*			
69	27.4	90			*			*			
70	35.1	115			*			*			
71	42.7	140			0.16			*			
72	50.6	166			*			*			
73	56.4	185			*			*	0.4		
74	64	210			3.77	2.44		16	0.1		
75	75	246			3.64	1.67		7	0.2		
76	78	256			15.62	1.4		*	0.3		
PERIDOTITE											
77	79.6	261			*	*		*	0.3		
78	81.7	268			*	*		*			
32	83.2	273	890	92	0.34	0.82	18	3	1	59	
79	85.3	280			0.14			*			
80	88.7	291			0.42			*			
81	91.7	301			0.15			*			
82	93	305			*			*	0.1		
83	96.9	318			0.5			*			
84	100	328			0.55			*			
85	104	341			0.25			*			
86	107.6	353			*			*			
87	110.6	363			0.34			*			
88	118.6	389			0.45			*			
89	121.6	399			0.65			*	0.1		
90	124.7	409			0.68			*			
91	127.4	418			0.9			*			
92	130.1	427			0.39			5			
93	133.5	438			0.7			*			
94	135.9	446			0.65			*			
95	138.7	455			0.28			4		0.3	

2. 16161

SAMPLE LOCATION		Ni ppm	Co ppm	Ir ppb	Rh ppb	Pt ppb	Pd ppb	Au ppb	Cu ppm	PGE+AU	
(metres)	(feet)									sum	ppm
GABBRO											
96	139.1			*	*		*	0.3			
97	142			0.28	*		*				
98	145			*	*		*				
99	148			*	*		*				
100	151			*	*		*	0.2			
101	155			0.13	31		18				
102	159			*	65		0.6				
103	162			*	105		1.2				
104	164			*	169		2.3				
MIXED ZONE											
105	166			0.04	0.22	13	57	1.9			0.07
CLINOPYROXENITE											
Len's sample											
106	167.6			0.29	1.03	180	120	20			0.29
33	167.8		56	0.32	1.73	128	153	2.6			0.82
107	168.2	166		0.72	3.18	108	101	1	5		0.24
108	168.9			0.30	0.86	98	130	3			0.29
109	169.5			0.30	0.59	111	170	3.1			0.49
34	169.9	169	51	0.20	0.42	212	273	5.2			0.37
110	170.3			0.30	0.45	169	183	4	18		0.40
111	171			0.15	0.24	191	202	4			0.30
112	171.6			0.10	0.24	138	161	3.1			0.22
113	172.2			0.22	0.5	83	137	3			0.35
35	173	164	51	0.23	0.59	154	188	4.4			0.21
114	173.4			0.16	0.39	107	99	2	5		0.19
115	174			0.26	0.66	86	102	2.8			0.27
116	174.7			0.22	0.91	128	136	3			0.11
117	175.4			0.38	1.16	49	63	1.4			0.19
36	176	144	51	0.53	1.23	89	99	4.4			0.26
118	176.5			1.16	2.24	121	94	3	39		0.22
37	177.1	172	59	2.87	10.26	112	105	2.5	23		0.08
119	177.7			8.60	15.64	20	17	5			0.97
120	178.3			5.10	14.76	474	463	4.9			0.27
121	179.5			2.33	8.23	5	9	2			0.03
122	180.1			2.15	6.85	5	10	1.4			0.03
123	180.7			2.70	8.45	5	8	0.9			0.03
124	181.4			3.24	8.68	5	11	0.4			0.03
MIXED ZONE											
125	181.7			1.57	0.8		*	0.2			

SAMPLE LOCATION PERIDOTITE	(metres)	(feet)	Ni ppm	Co ppm	Ir ppb	Rh ppb	Pt ppb	Pd ppb	Au ppb	Cu ppm	sum PGE+AU ppm
126	182.1	597.5			0.51	*	*	*	0.1		
127	182.6	599.0			0.9	*	*	*	*		
128	183.2	601.0				*	*	*			
129	184.1	604.0				1.8	*	*			
130	184.7	606.0			0.72	0.72	*	*	0.1		
131	187.8	616.0			1.35	1.35	*	*			
132	190.8	626.0				*	*	*	0.7		
133	193.9	636.0			*	0.55	*	*			
134	196.9	646.0				*	*	*			
135	200.1	656.5				0.6	*	*			
136	203.1	666.5			2.41	5	*	*	0.5		
139	212.3	696.5			*	*	*	*	0.2		
143	224.2	735.5				*	*	*			
144	227.2	745.5				*	*	*			
146	233.3	765.5			*	*	*	*	0.3		
147	236.4	775.5				*	*	*			
149	242.5	795.5			1.45	0.84	*	*	1.9		
150	245.5	805.5				*	*	*			

end of drill hole

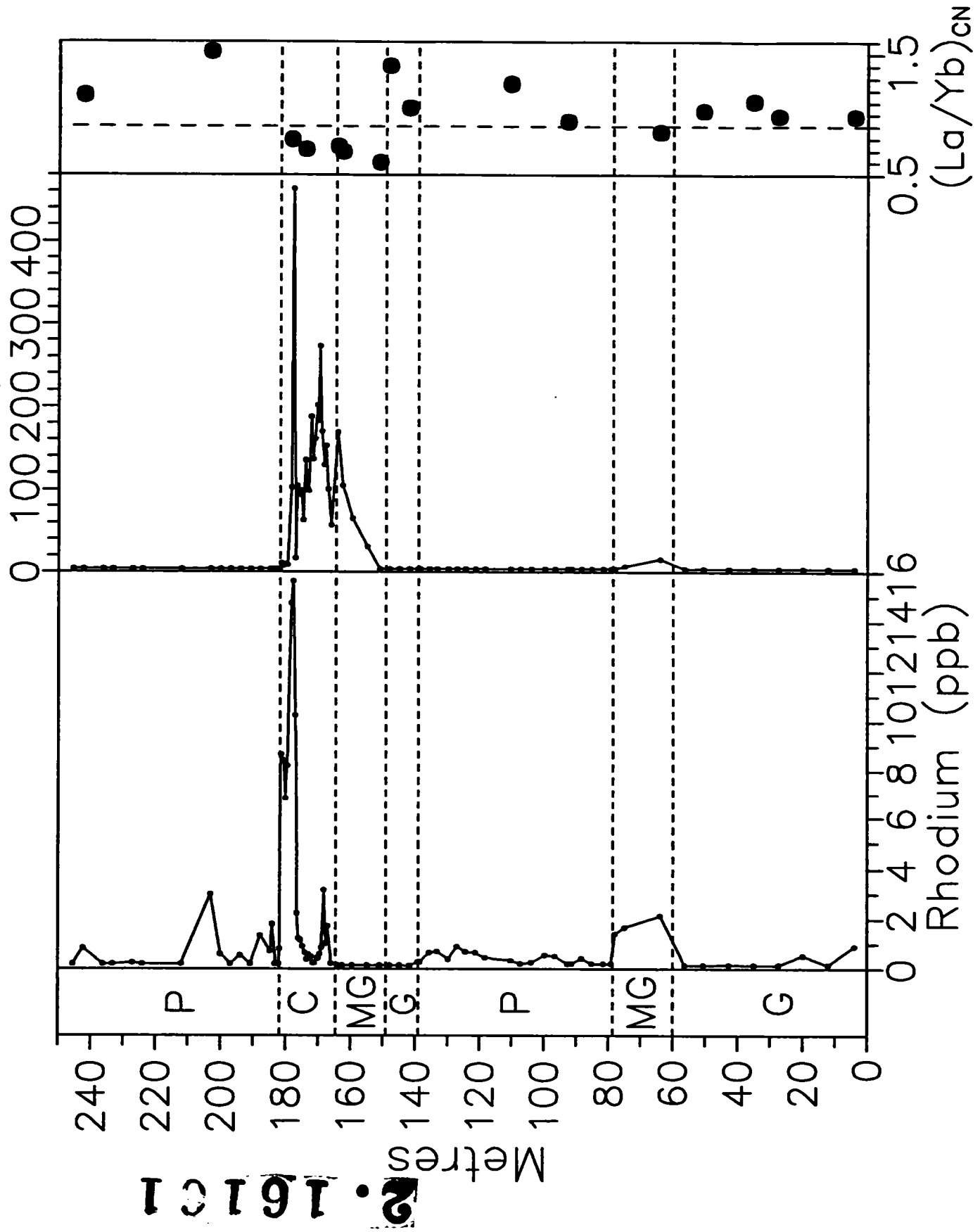
* OUTCROP SECTION 'A' to 'B'

SAMPLE	LOCATION (metres)	LOCATION (feet)	NI ppm	Co ppm	Ir ppb	Rh ppb	Pl ppb	Pd ppb	Au ppb	Cu ppm	Cu sum ppm	PGE+AU ppm
1	12.2	40.0	262	47	2.34	7.16	196	249	21	10	10	0.49
2	8.4	27.6	251	54	1.72	5.14	175	203	6	10	10	0.40
3	3.8	12.5	258	49	1.84	4.25	155	187	6	12	12	0.37
4	3.2	10.5	277	51	1.52	3.03	190	193	3	12	12	0.40
5	2.9	9.5	265	46	4.39	7.65	371	375	6	14	14	0.78
65	2.74	9.0			3.9	5.76	310	351	10			0.68
6	2.44	8.0	246				670	250	38	106	106	1.07
7	1.83	6.0	244				530	160	17	49	49	0.76
8	1.52	5.0	312	52	4.87	7.29	690	261	26	11	11	1.00
62	1.37	4.5			5.3	7.77	707	255	23			1.00
9	0.91	3.0	260				590	190	460	64	64	1.31
61	0.61	2.0				3.54		192	3010			3.21

* OUTCROP SECTION 'C' to 'D'

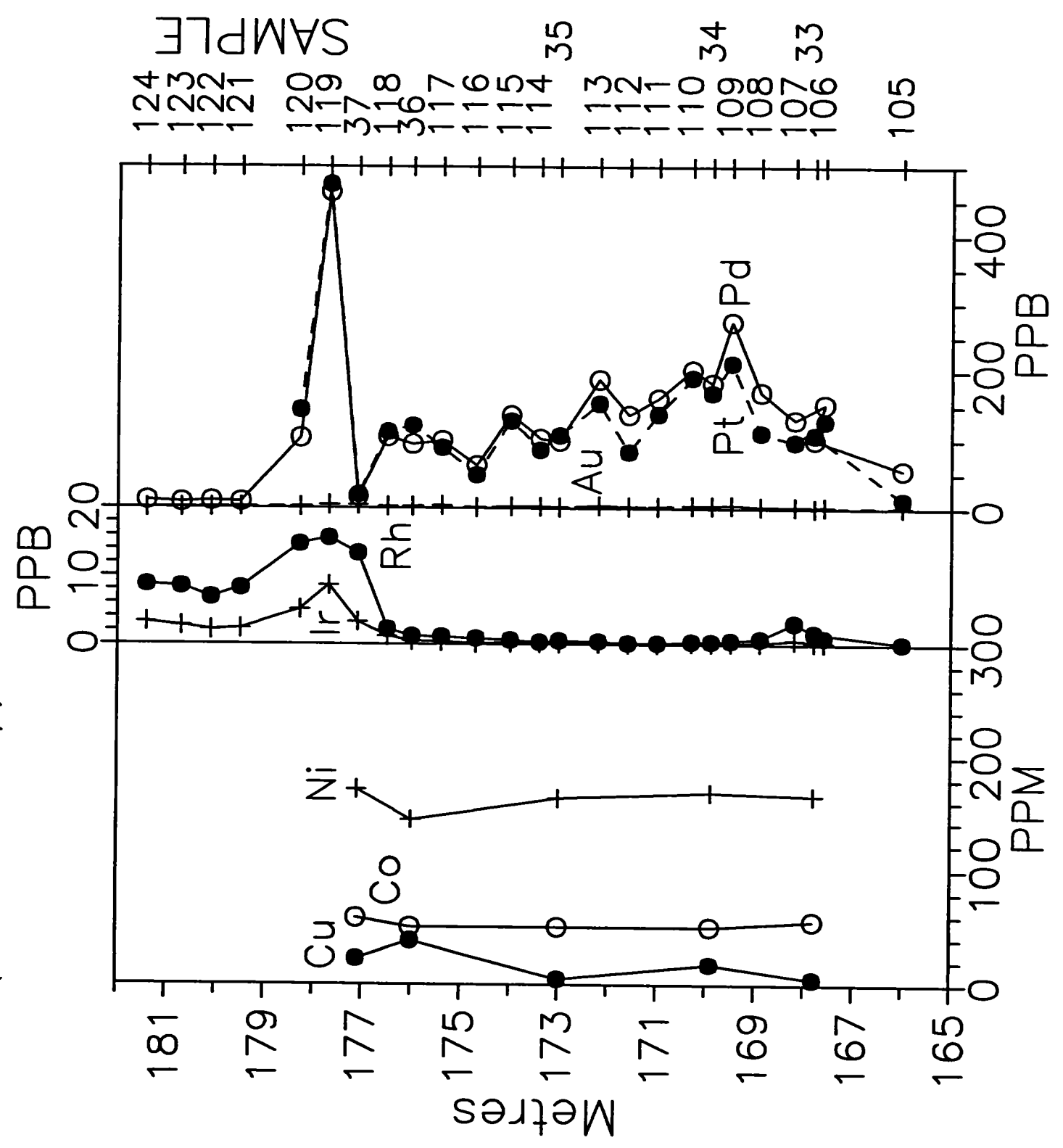
SAMPLE	LOCATION (metres)	LOCATION (feet)	NI ppm	Co ppm	Ir ppb	Rh ppb	Pl ppb	Pd ppb	Au ppb	Cu ppm	Cu sum ppm	PGE+AU ppm
17	14	46	266	49	5.83	14.5	454	494	15	12	12	1.00
18	13.4	44	259	48	4.24	10.6	386	326	13	11	11	0.75
19	12.8	42	262	50	1.86	5.55	172	231	9	11	11	0.43
20	11.9	39	262	57	3.44	8.07	218	228	6	12	12	0.48
24	10.1	33	315	56	13.86	7.24	180	201	4	10	10	0.42
25	9.4	31	228	46	4.59	11.98	331	422	10	10	10	0.79
26	9.1	30	362	61	5.52	15.42	323	396	9	17	17	0.77
27	8.7	29	382	63	6.57	18.91	391	481	9	18	18	0.93
28	7.9	26	270	54	5.54	15.23	422	532	4	12	12	0.99
29	4.9	16	261	53	1.3	3.72	127	139	10	12	12	0.29
30	2.74	9	267	56	1.35	3.46	103	127	26	16	16	0.28
31	0.3	1	377	54	3.16	5.28	280	27	78	53	53	0.45

Pd + Rh data for drill hole 9157. Note spike in clinopyroxene (c) and more detailed data presented on next figure (105 to 124) (ppb)



Pd, Pt, Rh, etc. data for clinopyroxene unit in diamond drill hole ~~87~~ 91-1 PPK.

16161



2.16161

Whole-Rock Geochemistry

One hundred and forty samples of clinopyroxenite, peridotite and gabbro were analyzed for platinum-group elements (Ir, Rh, Pt, Pd) and Au, and selected samples were analyzed for S, Bi, As, Sb, Se, Ni, Cu and Co and La, Sm and Yb. Analytical work was done at McMaster University, the Ontario Geoscience Laboratories (seven samples only) and Activation Laboratories Ltd., Ancaster, Ontario. Analytical methods and the precision and accuracy of determinations are summarized in Table 3. Concentrations of Ir, Rh, Pt, Pd and Au were determined by the NiS fire-assay technique described by Asif and Parry (1989) using 50g of sample and 1 g of Ni with an instrumental neutron activation analysis finish using the McMaster Nuclear Reactor. The affect of Au interference on Pt analysis (Crocket, 1981) was evaluated by irradiating and counting a pure Au standard equivalent to 200 ppb Au in rock under conditions identical to those for the samples. No Au interference on the Pt peak was detected probably due to a shorter sample irradiation time (1 hour) in a reactor position of moderate neutron flux (see Crocket, 1981, for discussion of Au interference in activation analysis of Pt).

Len,

- Seven samples were analysed by me and ^{then} submitted to OGS to analyze and check accuracy.
- All drill core samples were 2' in length. & size of core was AQ $1\frac{1}{16}$ " or 27mm. regards, Dave.

Split with a Diamond Saw.

L. Hill

TABLE 3. Analytical Methods, Accuracy and Precision for Whole-Rock analyses.

Element	analytical method	Lab	detection limit	precision	accuracy (%)
La ppm	INAA	1		3% ^a	10
Sm	INAA	1		2% ^a	10
Yb	INAA	1		10% ^a	15
S wt.%	XRF	1		30% ^a	
S wt.%	LECO IR	2	0.03	0.1+0.02%	
As ppm	INAA	1		5% ^b	15%
Sb	INAA	1		5% ^b	15%
Sb ppm	AA hydride	2	0.1	1.0+0.2 ppm	
Bi	AA hydride	2	0.1 ppm	1.0+0.2 ppm	
Se	AA hydride	2	0.02	0.2+0.02 ppm	
Ni	XRF	1	5	1.2% ^a	5%
Ni	AA flame	2	5	50+6 ppm	
Cu	XRF	1	5	0.6% ^a	10%
Cu	AA flame	2	5	50+4 ppm	
Co	XRF	1		2% ^a	5%
Zn	XRF	1		0.5% ^a	5%
Pb	XRF	1	5	15% ^a	10%
Ir ppb	INAA ^c	1	0.02 ^e	2.1 ^d	
Rh	INAA ^c	1	0.15 ^e	4.9 ^d	
Pt	INAA ^c	1	5 ^e	1.1 ^d	
Pt	AA furnace	2	1	10+5	
Pd	INAA ^c	1	5 ^e	4.7 ^d	
Pd	AA furnace	2	1	10+5	
Au	INAA ^c	1	0.01 ^e	21 ^d	
Au	AA furnace	2	2	20+10	

Notes: Laboratory 1 refers to McMaster University; 2, Ontario Geoscience Laboratories

Symbols: ^a precision based on variance for three replicates; ^b precision based on counting statistics; ^c PGE determined by the NiS fire-assay INAA technique described by Asif and Parry (1989) using 50 g of sample and 1 g of Ni in the assay; ^d precision based on variance for four replicates of sample M17 (see Table 4); ^e detection limit expressed as minimum concentration measured with 2 σ counting error of 40%.



030

Fill in on every page
Remplir ces cases à chaque page

Page No. 91-1
Page No. 2

Drilling Company: HILL-EX
Compagnie de forage: HILL-EX

Date Hole Started / Date de commencement du forage: July 27, 1991
Date Completed / Date d'achèvement: September 10, 1991

Exploration Co., Owner or Options / Compagnie d'exploration, propriétaire ou titulaire d'option: Leonard Edward Hill (owner)

Collar Elevation / Hauteur du collier: 807.0'
Surface: 120.0'
Total Footage / Avancement total du forage: 807.0'
Inclination du forage au Collier: -48°
Cote/collier: -48°
30' R.M. -48°
200' R.M. -49°
400' R.M. -50°
600' R.M. -51°
800' R.M. -52°

Logged by / Noté par: Wayne Constorphine
Submitted by (Signature) / Déposé par (signature): Wayne Constorphine
Date Submitted / Date de dépôt: July 20, 1992

Location (Twp, Lot, Con. or Lat. and Long.) / Emplacement (comté, lot, concession, ou latitude et longitude): Mann Twp S1/2 L12 C5

Property Name / Nom de la propriété: L.E. HILL PROPERTY

Footage/Avancement From/De To/A	Rock Type / Type de roche	Description (Colour, grain size, texture, mineral, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Core size / Taille de la carotte	Assays / Analyses minéralurgiques
0 - 6.0	Casing	Bedrock Setup, casing left in hole.		
0 - 261.0	Gabbro	Greyish to grey green, medium-grained with minor narrow coarse-grained intervals. Upper section homogeneous, massive. Frequent pale, whitish, carbonate-quartz veinlets up to 6", average < 1". Minor breccia intervals with carbonate-quartz infill. Sulfide content minimal - nil to trace. Minor specks of pyrite and chalcopyrite noted from about 157 feet onward.	Core size RA 1 1/16"	
0 - 187.0		0 - 187.0 : uniform, granular texture throughout.		
187.0 - 261		187.0 - 261 : some coarsening in texture locally. Loss of granular texture in places - some deformation resulting in narrow mylonitic (epanitic) veins. Fragmented textures common. At 203 feet, dark green chloritic-looking aggregates start appearing in the unit. - very minor specks of possible metallic appear to be present in very low quantity towards to lower part of the unit.		

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.
† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.
‡ Additional credit available. See Assessment Work Regulation.
Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Complete this form and related sketch in duplicate. Remplir en deux exemplaires la présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page

Form No. 91-1
Page No. 3

Drilling Company
Compagnie de forage

Collar Elevation
Elevation du collier

Bearing of hole from true North
Orientation du trou par rapport au nord vrai

Total Footage
Avancement total du forage

Address/Location where core stored
Adresse/endroit où la carotte est stockée

Map Reference No.
N° de référence sur la carte

Claim No.
N° de concession minière

Date Hole Started
Date de commencement du forage

Date Completed
Date d'achèvement

Date Logged
Date d'inscription au journal

Logged by
Inscrit par

Submitted by (Signature)
Déposé par (signature)

Dip of Hole at Inclination du forage au Collier

Property Name
Nom de la propriété

Location (Twp, Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Exploration Co. Owner or Operator
Compagnie d'exploration, propriétaire ou titulaire d'option

Date Submitted
Date de dépôt

Submitted by (Signature)
Déposé par (signature)

Dip of Hole at Inclination du forage au Collier

Property Name
Nom de la propriété

Location (Twp, Lot, Con. or Lat. and Long.)
Emplacement (canton, lot, concession, ou latitude et longitude)

Footage/Avancement

From/De To/À

Rock Type
Type de roche

Description (Colour, grain size, texture, minerals, alteration, etc.)
Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)

Core Number
N° de carottes

Core Length
Longueur de la carotte

Core Length
Longueur de la carotte

Assays / Analyses minéralogiques

Footage/Avancement	Rock Type	Description (Colour, grain size, texture, minerals, alteration, etc.)	Core Number	Core Length	Core Length	Assays / Analyses minéralogiques
From/De	To/À					
456.0	545.0	Leucopyroxenite (Anorthositic?)				
		Characterized by light, whitish colour interspersed with localized clustering of black pyroxene (10-15% crystals up to 1/8 inch in size. Composed primarily of feldspars but not coarsely crystalline in appearance. Until about 509 depth the rock is very light in colour. Proportion of black pyroxene increases with depth. A later green phase of mineral also develops in the groundmass with depth. This may be altered feldspar or a mafic mineral such as olivine. It has defined				
		Some short sections are blackish grey and have a graphitic look eg 421.0 - 426.5 and 454.0 - 456.0. These could be more felsic in composition rather than gneissic.				
		Pale green, translucent, saucy fractures (serpentine) are not uncommon.				
		All sulphides noted, possibly traces of py and en.				
		po and cpy.				
		Lower contact is gradational over a few inches.				

0000 (0001)

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.
† Additional credit available. See Assessment Work Regulation.
* Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.
† Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.
Note : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

Complete this form and related sketch in duplicate. Remplir en deux exemplaires la présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page

Hole No. / Forage n°
Page No. / Page n°

Drilling Company / Compagnie de forage
Collar Elevation / Elevation du collier
Bearing of hole from the North / Orientation du trou par rapport au nord vrai
Dip of Hole at Inclination du forage au Collier
Map Reference No. / N° de référence sur la carte
Claim No. / N° de concession minière

Date Hole Started / Date de commencement du forage
Date Completed / Date d'achèvement
Date Logged / Date d'inscription au journal
Submitted by (Signature) / Déposé par (signature)
F.M./I.
F.M./I.
F.M./I.

Exploration Co., Owner or Options Company / Compagnie d'exploration, propriétaire ou titulaire d'option
Property Name / Nom de la propriété
L. E. Hill

Location (Twp, Lat, Con. or Lat. and Long.) / Emplacement (canton, lat., concession, ou latitude et longitude)

Footage/Avancement From/De To/À
Rock Type / Type de roche
Description (Colour, grain size, texture, minerals, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)

545.0 597.0 Pyroxenite
crystal outlines.
Small tetrah is massive in this unit, grain size is medium to coarse.
Note very small specks of silver grey metallic disseminated randomly through some sections of this unit. Estimate < 1% concentration.
Lower contact grade lines over several inches.

Variable colour from light to dark green.
Exhibits very coarse texture although grain-size is medium to fine. Coarseness caused by fragmental structure of the groundmass.
Massive texture overall.
Non magnetic.

Continue to identify specks of metallic grey mineral disseminated in low quantities in the groundmass. (still < 1%)
Small texture approach, perovskite in look.

Lower contact gradational over several inches.

For features such as foliation, bedding, schistosity, measured from the long axis of the core. Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

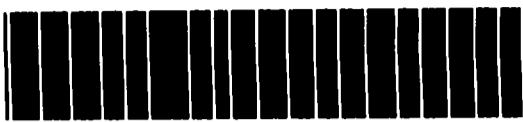
† Additional credit available. See Assessment Work Regulation.
‡ Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation.
Notes : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

2-16101

- Instructions: - Please type or print and submit in duplicate. - Refer to the Mining Act and Regulations for req. Recorder. - A separate copy of this form must be completed - Technical reports and maps must accompany thi - A sketch, showing the claims the work is assign



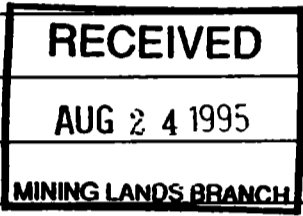
42A14SE0021 2.16161 MANN

900

Recorded Holders: LEONARD EDWARD HILL Client No. 144430 Address: 122 HELEN AVE. P.O. BOX 1022 S. PORCUPINE ONT. P0N 1H0 Telephone No. 705-235-9736 Mining Division: PORCUPINE ONTARIO Township/Area: MANN TWP. E-3537 M or G Plan No. 8-3234 Dates Work Performed: From: SEPT. 1 1994 To: MARCH 31 1995

Work Performed (Check One Work Group Only)

Table with columns: Work Group, Type. Includes checkboxes for Geotechnical Survey, Physical Work, Rehabilitation, Other Authorized Work, Assays (checked), Assignment from Reserve. Assays description: FIRE ASSAY - INAA - FINISH - AT McMASTER UNIVERSITY



Total Assessment Work Claimed on the Attached Statement of Costs \$ 12,000.00

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Table with columns: Name, Address. Entry: DR. DAVE J. GOOD, 32 TEARACE DRIVE, DUNDAS, ONT. - L9H 3X2, PHONE - 1-905-628-6425

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder. Date: June 23/95 Recorded Holder or Agent (Signature): L.E. Hill

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.

Name and Address of Person Certifying: Telephone No.: Date: Certified By (Signature): L.E. Hill

For Office Use Only

Total Value Cr. Recorded: 12,000 Date Recorded: Sept 21, 95 Mining Recorder: Sandy White undated Date Approved: Received stamp: RECEIVED JUN 23 1995 PORCUPINE MINING DIVISION

Statement of Costs
for Assessment Credit

État des coûts aux fins
du crédit d'évaluation

Transaction No./N° de transaction

W9560 0303

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type ASSAYS	12000.	
			12000.
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type		
Total Direct Costs Total des coûts directs			12000.

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type		
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs)			

RECEIVED
AUG 24 1995

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts indirects en présentant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
	x 0.50 =

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
	x 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as _____ I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature L.E. Hall Date June 23/95

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Geoscience Approvals Section
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (705) 670-5853
Fax: (705) 670-5863

October 02, 1995

Our File: 2.16161
Transaction #: W9560.00303

Mining Recorder
Ministry of Northern Development & Mines
60 Wilson Avenue, 1st floor
Timmins, Ontario
P4N 2S7

Dear Mr. White:

**Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS
1154612 et al. IN MANN TOWNSHIP**

Assessment credits have been approved as outlined on the report of work form. The credits have been approved under Section 17 (Assays) of the Mining Act Regulations.

The approval date is October 02, 1995.

If you have any questions regarding this correspondence, please contact Steven Beneteau at (705) 670-5855.

Yours sincerely,



Ron C. Gashinski
Senior Manager, Mining Lands Section
Mining and Land Management Branch
Mines and Minerals Division

SBB SBB/sb

cc: Resident Geologist
Timmins, Ontario

✓ Assessment Files Library
Sudbury, Ontario

