

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
0.00 TO 63.12	Casing <{ob}>					- casing pulled.
63.12 TO 90.62	Banded Iron Formation <S,r,<OIF>, <QIF>,<CIF> >	<ul style="list-style-type: none"> - green, black, white, light grey, cream and red. - variable hardness. - not magnetic to strongly magnetic. - bands/beds are 1) 1-5 mm, thinly laminated and 2) 10-40 cm and homogeneous at 45-60°/ca. - silicate facies beds are light to dark grey, extremely siliceous, massive and commonly finely fractured with carbonate veinlets. Deep red jasper occurs in 1% of the interval. - oxide facies beds are black to dark green and grey, magnetite-rich, and typically thinly laminated (1-3 mm bands) with lesser chlorite and local 1 cm massive magnetite bands. - magnetite crystals (3%) also occur in pale green to cream colored bands and locally appear to mimic grading. However, these bands are also seen to cross-cut bedding as at 90.3m (sedimentary infilling of boudined more competent siliceous layers?). - carbonate facies beds are dark grey, often with a bluish tinge, hard, and most easily identified by reaction with HCl (6%). They comprise 2% of the interval. - more homogeneous intervals are often chloritic and soft (mafic tuffs?). - due to the variety in colours, banding/bedding in rock is very pronounced. - folds often occur within a single bed, possibly indicating soft sediment deformation. - downhole contact is sharp at 60°/ca. 	55	<ul style="list-style-type: none"> - iron carbonate alteration is locally pervasive in thinly laminated layers as well as wider 20 cm zones over 1% of the interval. Near the top of the interval iron carbonate has weathered orange. - fine hairline fractures filled with carbonate are ubiquitous and typically occur perpendicular to bedding (tension gashes?). - locally, groundwater has dissolved 10-15 cm intervals leaving remnant silicate beds and bright orange iron oxide staining. 	<ul style="list-style-type: none"> - trace pyrite is typically fracture-controlled with quartz. 	
90.62 TO 106.95	Mafic Volcanic <2,a,m/5>	<ul style="list-style-type: none"> - medium grey-green. - moderately soft, very weakly magnetic. - massive. - greyer and softer than downhole mafic possibly due to lack of carbonate alteration. - contains 20 cm intervals of siliceous sediments (as above) that are medium grey, massive to weakly bedded and not magnetic. - locally, 1 cm, very soft, chloritic bands have 40%, 1 mm, snowflake-like alteration texture 		<ul style="list-style-type: none"> - cut by <1% quartz + iron carbonate veins. - fractures have iron oxide stained surfaces. 	<ul style="list-style-type: none"> - trace disseminated pyrite. 	

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
106.95 TO 111.22	Graphitic Argillite «5,g,Py»	<ul style="list-style-type: none"> (iron carbonate alteration of a mafic tuff?). - rare, 20 cm, white quartz veins ± chlorite + iron carbonate + trace pyrite have sharp irregular margins. - 105.2-106.8m - 1-3mm, white, rounded carbonate spots may be amygdules. Weak foliation (60°/ca) and faint mottled texture suggests interval is a tuff. - downhole contact is abrupt in broken core with pyrite and iron oxide staining. - black with white and metallic yellow. - strongly foliated and banded at 60°/ca. - locally, bedding at a low angle to core axis indicates folding. - deformation within beds may represent soft sediment deformation. - 2-10 cm, thinly laminated mafic tuff layers comprise 60% of initial 60 cm. They are pale green mafic and with white, more competent (felsic?) layers that are boudined. - a second foliation is indicated by a lineation pitching 70° in the foliation plane. - moderately conductive, not magnetic. - downhole contact is irregular, faulted and iron oxide stained. 	60	<ul style="list-style-type: none"> - fine fractures are filled with carbonate + quartz + pyrite. - locally, beds have a deep black-red hematite stained matrix. 	<ul style="list-style-type: none"> - 5% pyrite over interval with up to 20% pyrite over 20 cm as euhedral cubes, nodules and bedding parallel disseminations. 	
111.22 TO 182.00	Massive Mafic Volcanic «2,a,m»	<ul style="list-style-type: none"> - dark to medium green, olive green and grey-green. - fine to medium to locally coarse grained. - not conductive, weakly magnetic. - uphole contact is moderately well foliated. 123.39-124.59 «5,g,Py» - as at 106.9-111.22m. <ul style="list-style-type: none"> - local weak carbonate brecciation has entrained 2-10mm, mafic fragments. - moderately to strongly conductive. - uphole contact is a 3 cm muscovite schist. 124.59-128.0 «2,t,*a» - brown-green, weakly foliated (60°/ca) mafic tuff. Locally, 1 mm white to cream coloured, subangular grains are observed. - 140-145m - local dark green, 10-20 cm, variolitic(?) and weakly in situ brecciated intervals may be interflow or flow top breccias. 		<ul style="list-style-type: none"> - pervasively carbonate altered, reacts with 6% HCl. - cut by 1%, white, 0.2-1 cm, irregular carbonate veins. - cut by <1%, 0.5-2cm, dark grey carbonate-rich breccia zones with 1% euhedral pyrite. - minor dark red to brown iron staining within beds. 	<ul style="list-style-type: none"> - trace, finely disseminated pyrite. - 1-5mm, cubic pyrite associated with carbonate brecciation. 	

HOLE NUMBER: HAN13-01

DRILL HOLE RECORD

DATE: 04/02/1996

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
		- 170-182m - medium to coarse grained, leopard textured interval has 1-3 mm mafic clots (chlorite replacing augite or hornblende?).				

HOLE NUMBER: HAN13-01

DRILL HOLE RECORD

LOGGED BY: C.A. Petch

PAGE: 4

Sample	From (M)	To (M)	Long. (M)	Cu ppm	Zn ppm	Au ppb	Ag ppm	Pb ppm	Co ppm	Cu/Zn	Ni ppm	Est.Ni %	Est.Po %	Est.Py %	Est.Cp %	Est.Sp %	Est.Gn %	ROCK TYPE	Comments
AT03015	0.00	0.00	0.00	11	111	<2	0.3	14			7							KRAP	
AT02295	63.15	65.00	1.85	251	63	<2	0.1	1			33							5,r	tr py
AT02296	65.00	66.50	1.50	43	72	1188	0.1	1			14							5,r	aa
AT02297	66.50	68.00	1.50	34	151	17	0.1	7			20							aa	
AT02298	68.00	69.50	1.50	85	241	3	0.2	1			27							aa	
AT02299	69.50	71.00	1.50	100	87	3	0.1	1			100							aa	
AT02300	71.00	72.50	1.50	29	129	<2	0.1	1			29							aa	
AT03001	72.50	74.00	1.50	47	109	10	0.1	1			28							2t, 5r	
AT03002	74.00	75.50	1.50	12	110	3	0.1	1			11							aa	
AT03003	75.50	77.00	1.50	21	193	69	0.1	1			6							5,r	tr py
AT03004	77.00	78.50	1.50	8	397	3	0.1	1			8							aa	
AT03005	78.50	80.00	1.50	26	213	24	0.1	1			11							5,r	20t ml.
AT03006	80.00	81.50	1.50	58	207	429	0.2	1			13							5,r	tr py
AT03007	81.50	83.00	1.50	70	303	117	0.1	1			12							aa	
AT03008	83.00	84.50	1.50	75	163	103	0.1	1			13							aa	
AT03009	84.50	86.00	1.50	26	175	21	0.1	1			9							aa	
AT03010	86.00	87.50	1.50	73	984	10	0.2	1			10							aa	
AT03011	87.50	89.00	1.50	51	761	315	0.1	1			10							aa	0.1% py
AT03012	89.00	90.50	1.50	55	195	286	0.1	1			8							aa	
AT03013	90.50	92.00	1.50	121	138	10	0.1	2			73							2,m	cut off
AT03014	92.00	93.45	1.45	108	110	<2	0.1	1			75							2,m,t?	cut off
AT03020	106.60	107.00	0.40	122	139	3	0.1	1			65							2,m	cut off
AT03016	107.00	108.50	1.50	119	382	<2	0.2	25			32							2t, 5 arg	3% py
AT03017	108.50	110.00	1.50	161	590	31	0.3	14			46							5g,arg	10% py
AT03018	110.00	111.28	1.28	173	766	93	0.8	22			47							5g,arg	3% py
AT03019	111.28	112.37	1.09	110	132	31	0.1	1			56							2m,t	cut off

HOLE NUMBER : HAN31 01

ASSAYS SHEET

DATE : 19/04/1996

Sample	From (M)	To (M)	Leng. (M)	Cu ppm	Zn ppm	Au ppb	Ag ppm	Pb ppm	Co ppm	Cu/Zn	Ni ppm	Est. Ni	Est. Po	Est. Py	Est. Cp	Est. Sp	Est. Gn	ROCK TYPE	Comments
AT03128	60.00	61.00	1.00	16	97	<2	0.1	1			22								

HOLE NUMBER : HAN31-01

ASSAYS SHEET

PAGE : 6

HOLE NUMBER : HAN13 01

GEOCHEMICAL ASSAY

DATE: 19/04/1996

Sample	From (M)	To (M)	Leng. (M)	SiO2 %	Al2O3 %	CaO %	MgO %	Na2O %	K2O %	Fe2O3 %	TiO2 %	P2O5 %	MnO %	Cr2O3 %	LOI %	SUM %	Y PPM	Zr PPM	Ba PPM	Cu PPM	Zn PPM	Ni PPM	Cr PPM	FIELD NAME	CHEM ID	ALUM
AT02350	0.00	0.00	0.00	74.95	11.04	0.48	0.50	1.06	7.42	2.48	0.25	0.06	0.03	<0.00	0.71	98.98	120	294		10	130	10		KRAP	9hz	123
AT02346	92.00	95.00	3.00	40.32	12.06	10.30	5.50	1.47	0.50	11.65	0.75	0.10	0.18	0.03	15.67	98.53	16	34		75	60	115		2,m	2hv!	98
AT02347	111.50	114.50	3.00	44.22	13.18	8.22	4.24	1.36	0.46	12.99	0.96	0.12	0.22	0.02	13.38	99.37	20	58		645	515	75		2,m	2,m	131
AT02348	125.00	127.00	2.00	44.21	14.00	10.11	3.53	1.22	0.40	14.79	1.13	0.10	0.30	0.03	11.04	100.86	22	58		105	85	95		2,t?	2hv!	119
AT02349	137.00	140.00	3.00	44.63	13.52	10.19	5.02	1.79	0.08	14.92	1.05	0.10	0.24	0.03	8.95	100.52	22	56		95	45	80		2,m	2hv!	112
AT02351	155.00	158.00	3.00	44.78	14.46	10.54	4.51	1.71	0.26	13.56	1.02	0.12	0.23	0.02	9.18	100.39	24	64		90	105	75		2,m	2hv!	116
AT02352	173.00	176.00	3.00	46.33	12.76	9.34	9.10	1.75	0.04	11.94	0.68	0.06	0.19	0.05	7.79	100.03	14	34		55	55	160		2,b,m	2hu	115

HOLE NUMBER: HAN13-01

GEOCHEMICAL ASSAY

PAGE: 17

HOLE NUMBER : HAN13-01

GEOCHEMICAL ASSAYS

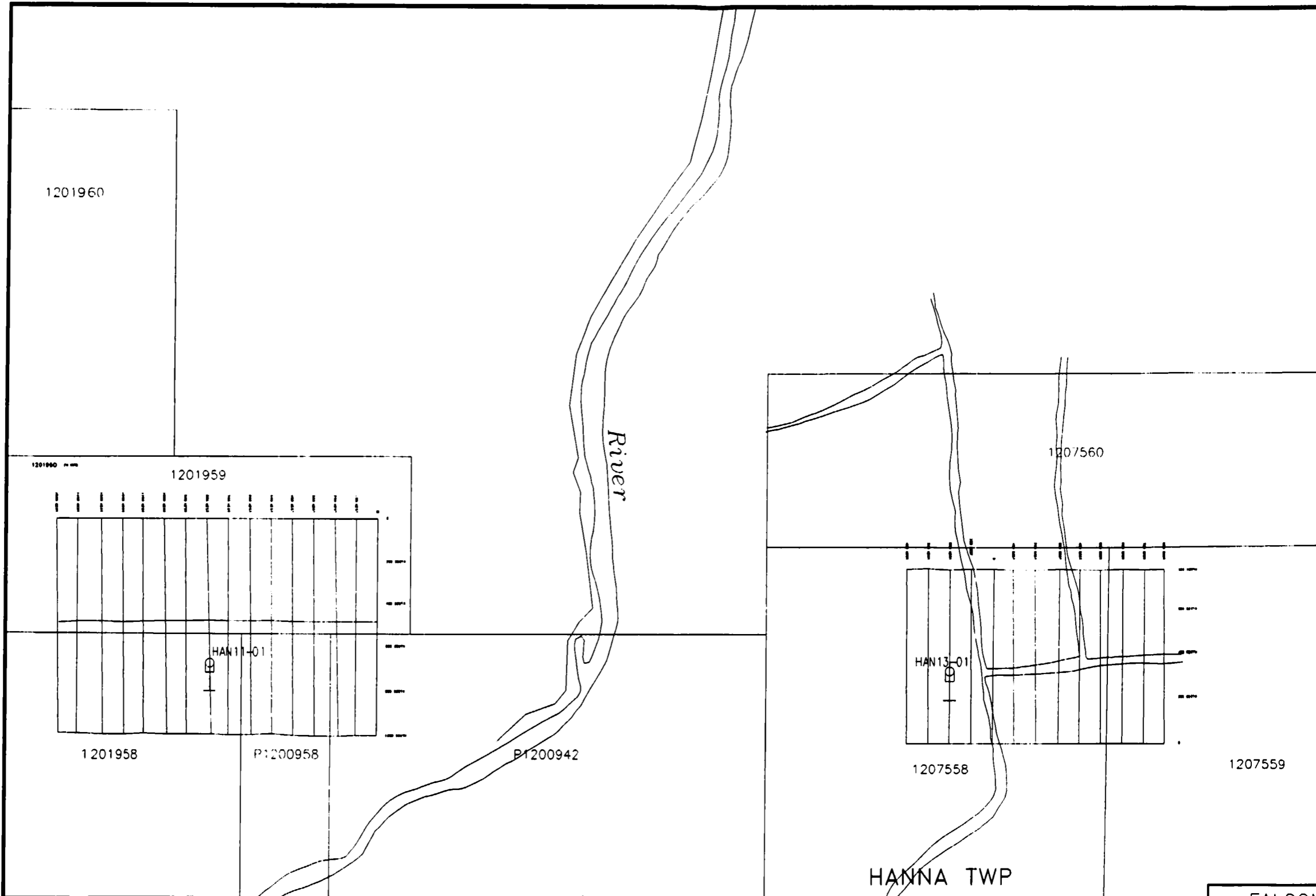
DATE: 19/04/1996

Sample	From (M)	To (M)	Leng. (M)	RB PPM	SR PPM	CO2 %	AG PPM	AU PPM	CO PPM	PB PPM	S PPM	V PPM	AS PPM	SN PPM	CD PPM	SB PPM	BI PPM	SE PPM	HF PPM	TA PPM	W PPM	MO PPM	TH PPM	U PPM	B PPM	CS PPM	LA PPM	CE PPM	ND PPM	
AT02350	0.00	0.00	0.00						<5		100	30																		
AT02346	92.00	95.00	3.00						45		100	265																		
AT02347	111.50	114.50	3.00						55		100	310																		
AT02348	125.00	127.00	2.00						50		200	375																		
AT02349	137.00	140.00	3.00						50		100	315																		
AT02351	155.00	158.00	3.00						45		<100	360																		
AT02352	173.00	176.00	3.00						50		100	240																		

HOLE NUMBER: HAN13-01

GEOCHEMICAL ASSAYS

PAGE: 18



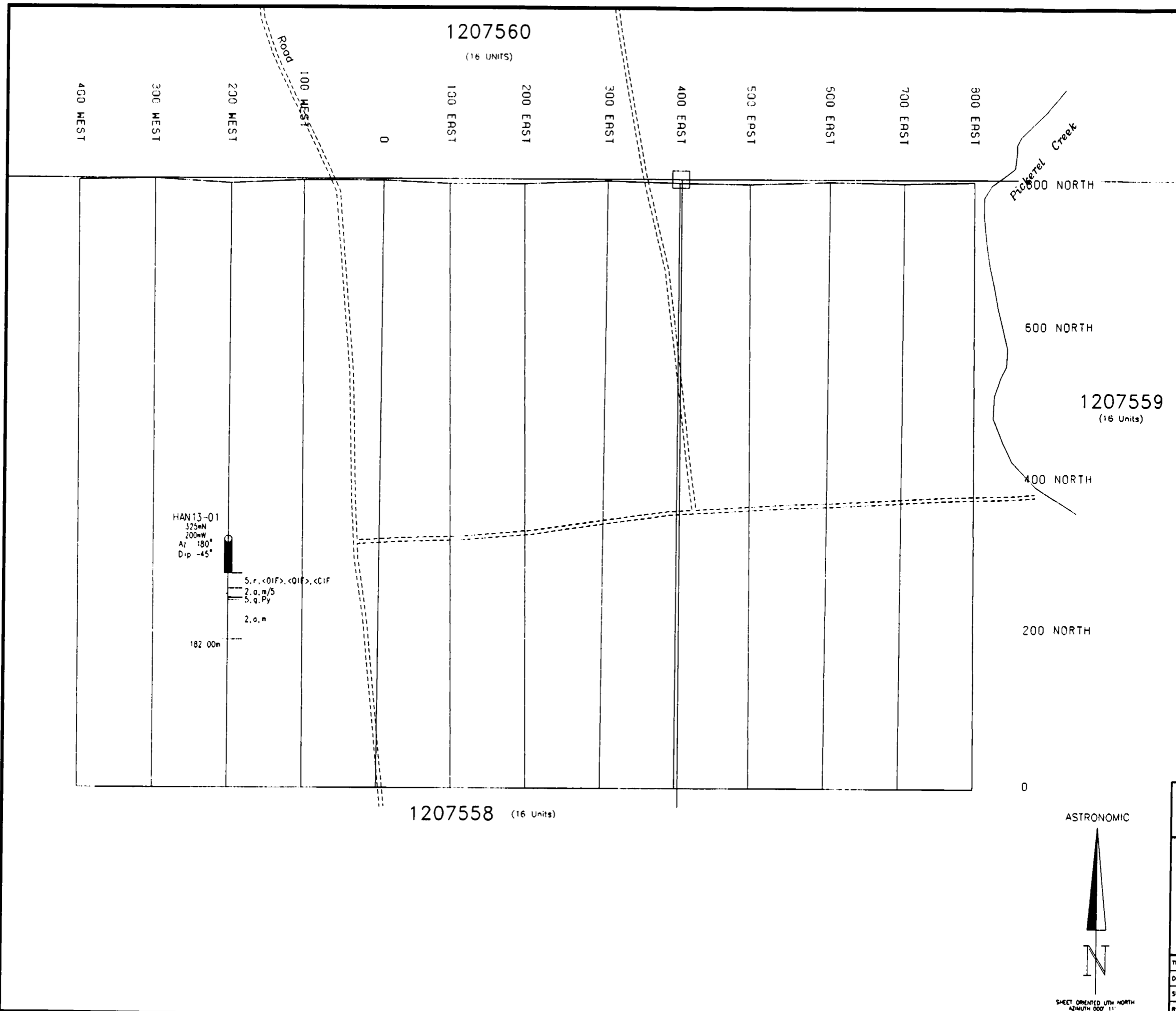
HANNA TWP
MANN TWP

ASTRONOMIC



SHEET ORIENTED WITH NORTH
AZIMUTH 0° 0'

FALCON		
Exploration Division		
M		
G		
COM		
TRACED:	PROCESSED:	DATE:
DRAWN:	d e l	DATE:
SUPERVISED:	P J Nagel	DATE:
REVISED:	P J Nagel	DATE:



1207560
(16 UNITS)

1207559
(16 Units)

1207558 (16 Units)

HAN13-01
325mN
200mW
Az 180°
Dip -45°

5.1m, <OIF>, <OIF>, <OIF>
2.0m/5
5.0m Py
2.0m

182.00m

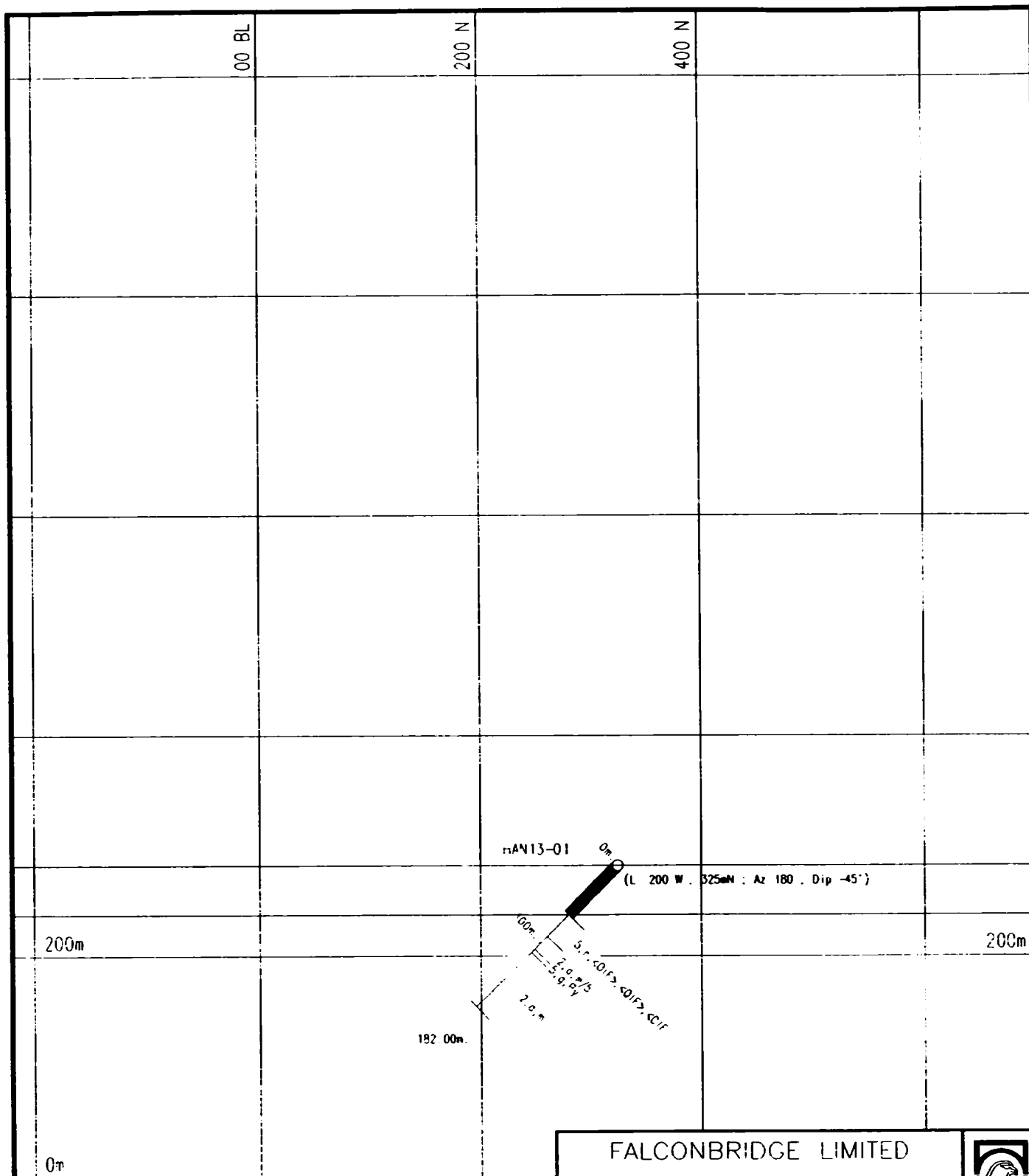
Picketrel Creek

ASTRONOMIC



SHEET ORIENTED WITH NORTH
AZIMUTH 000° 11'

FAL
Exploration D
DIA
TRACED: EXSICS
DRAWN: P. Geuth
SUPERVISED: P. J. Nag
REVISED: 0 0 1



0m

LEGEND

10	DMBASE	4	FELSIC VOLCANIC ROCKS
9	FELSIC INTRUSIVE ROCKS	3	INTERMEDIATE VOLCANIC ROCKS
8	INTERMEDIATE INTRUSIVE ROCKS	2	MAFIC VOLCANIC ROCKS
7	MAFIC INTRUSIVE ROCKS	1	ULTRAMAFIC VOLCANIC ROCKS
6	ULTRAMAFIC INTRUSIVE ROCKS		
5	SEDIMENTARY ROCKS		

- 100m grid line separation
- 1:50,000 scale
- Regional N.E.M.
- AEM 11-12 ch., cond. 9 Siemens, ch. 6 1000 ppm

FALCONBRIDGE LIMITED

Exploration Division

Timmins ONTARIO



MANN BELT PROJECT

DIAMOND DRILL SECTION 200 W

DDH HAN13-01

GRID HAN96-04

A: 180'

HANNA Imp.

TRACED	PRODES	DATE 24/04/96	NTS: 42-A/14 & 15	PROJECT 8769
DRAWN	d e l	DATE: 24/04/96	MAP No.	FILE 8269 FL
SUPERVISED	P J Nagerl	DATE 22/04/96	SCALE 1:5 000 (metres)	
REVISED		DATE		



Norex Drilling Limited

P.O. Box 88 - Porcupine, Ontario P0N 1C0

Telephone (705) 235-2222
Fax (705) 235-2806

March 4, 1996

Invoice #F96305

FALCONBRIDGE LIMITED
P.O. BOX 1140
TIMMINS, ONTARIO P4N 7H9

EAST ONTARIO - DRILLING PERIOD - FEB 16-29/96

HOLE #MAN-55-01

47 to 150 = 103 x \$44.00	4,532.00
150 to 233 = 83 x \$45.75	3,797.25
30m BW Casing x \$40.00	1,200.00
1 BW Shoe x \$154.00	154.00

HOLE #MAN-55-02, Casing 18m

15 x \$44.00	660.00
03 x \$52.00	156.00
18 to 150 = 132 x \$44.00	5,808.00
150 to 183 = 33 x \$45.75	1,509.75
18m BW Casing x \$40.00	720.00
1 BW Shoe x \$154.00	154.00

HOLE #MAN-64-01, Casing (42m) 61m

15 x \$44.00	660.00
15 x \$52.00	780.00
12 x \$61.00	732.00
42 to 150 = 108 x \$44.00	4,752.00
150 to 203 = 53 x \$45.75	2,424.75
Pull Casing Out: 2 hr x \$75.00	150.00

HOLE #MAN-13-01, Casing 63m

15 x \$44.00	660.00
15 x \$52.00	780.00
15 x \$61.00	915.00
15 x \$70.00	1,050.00
03 x \$80.00	240.00
63 to 150 = 87 x \$44.00	3,828.00
150 to 182 = 32 x \$45.75	1,464.00
112 BQ Core Trays x \$5.25	588.00

Waterline: 20 hrs x \$25.00 = 500.00
Propane 8 x \$36.00 = 288.00

Total: 788.00 x 54% 425.52

Newmarket Area Road Construction:

25 Muskeg Tractor Hrs x \$20.00	500.00
75 Man Hrs x \$25.00	1,875.00

Sub total: 40,515.27
GST#R103904504 2,836.07

INVOICE TOTAL: \$ 43,351.34

THANK YOU

OASIS PARK MOTEL

Hwy. 11, Tunis,
P.O. Box 640,
Iroquois Falls, Ont.
POK 1G0

Falconbridge Ltd.,
P.O. Box 1140,
571 Moneta Ve.,
Timmins, Ont. P4N 7H9

Invoice: Rent - for 2Rooms & Lobby

For: March/96

2 x \$800.00.....\$1600.00

GST 112.00

1712.00

Thanking you, I remain,

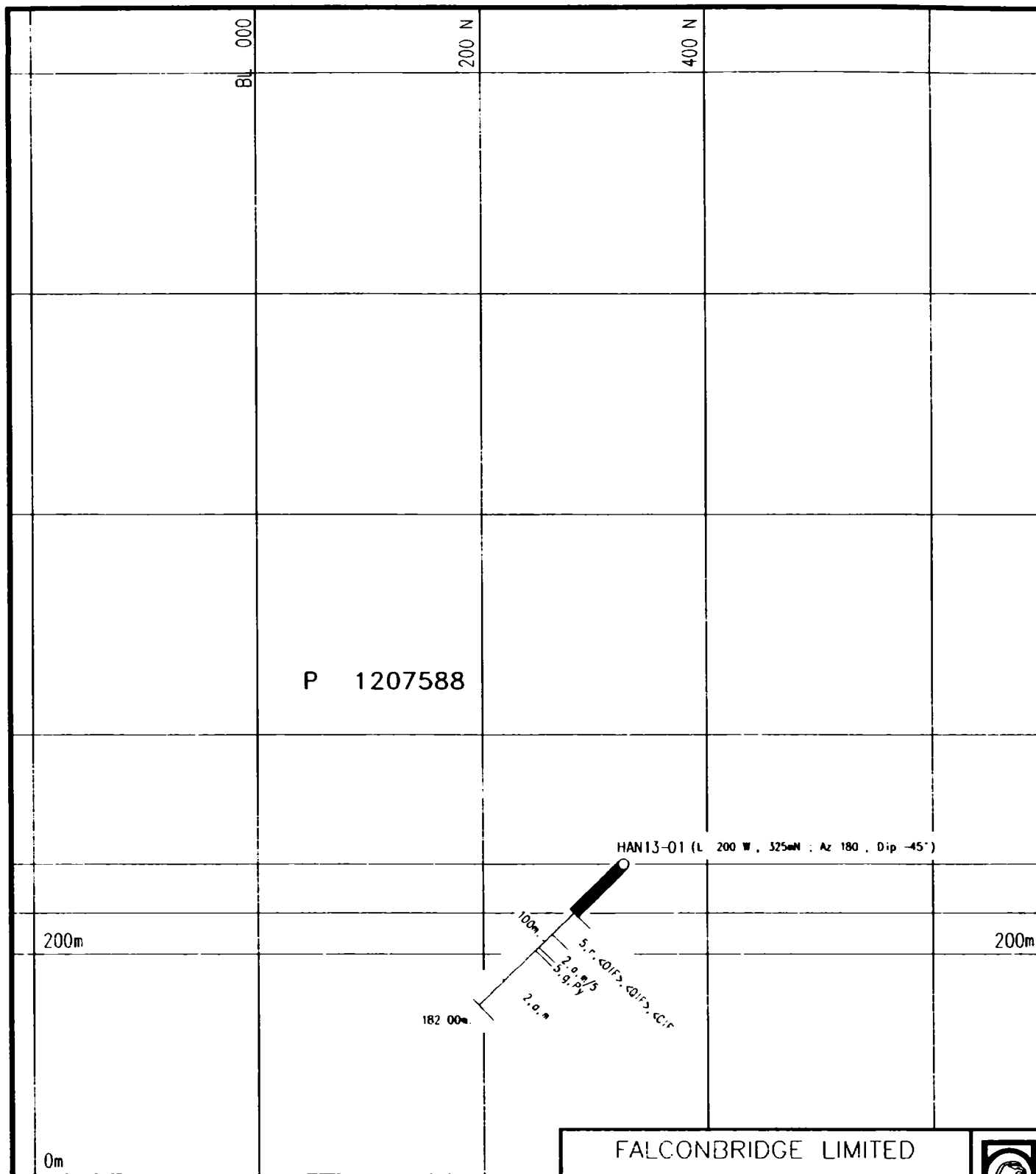
Sincerely,

OASIS PARK MOTEL

Phil Tessier
Phil Tessier, Owner

C. J. Petch
April 1/96
P.N. 8269

GST REC.# 897229548 RT



LEGEND

10	DATABASE	4	FELSIC VOLCANIC ROCKS
9	FELSIC INTRUSIVE ROCKS	3	INTERMEDIATE VOLCANIC ROCKS
8	INTERMEDIATE INTRUSIVE ROCKS	2	MAFIC VOLCANIC ROCKS
7	MAFIC INTRUSIVE ROCKS	1	ULTRAMAFIC VOLCANIC ROCKS
6	ULTRAMAFIC INTRUSIVE ROCKS		
5	SEDIMENTARY ROCKS		

- 100m grid line separation
- line TFM
- Regional MLEM
- AzM: 11-12 ch., cond. of streamers, ch. b. 1000 ppm

FALCONBRIDGE LIMITED

Exploration Division

Timmins ONTARIO



MANN BELT PROJECT

DIAMOND DRILL SECTION 200 W

DDH HAN13-01

GRID HAN96-04

Az 180°

HANNA Twp

TRACED	PRODES	DATE	25/04/96	NTS	42-4/14 & 15	PROJECT	8269
DRAWN	d e l	DATE	30/04/96	MAP No		FILE	8269 BL
SUPERVISED	P J Mogen	DATE	20/03/96	SCALE	1:5 000 (metres)		
REVISED		DATE					





Ministry of
Northern Development
and Mines

Ontario

Report of Work Conducted After Recording Claim

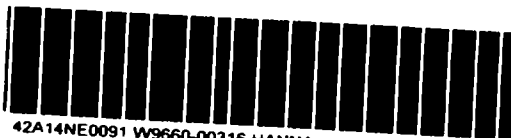
Mining Act

Transaction Number

W9660-00316

DDH HAN13-01

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 Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



Instructions: - Please type or print and submit in duplicate.
- Refer to the Mining Act and Regulations for more information.
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.
- A sketch, showing the claims the work is assigned to, must accompany this form.

900

mining

Recorded Holder(s) FALCONBRIDGE LIMITED		Client No. 130679
Address 571 Moneta Ave. P.O. Box 1140 Timmins, Ont. P4N 7H9		Telephone No. (705) 267-1188
Mining Division Porcupine	Township/Area HANNA	M or G Plan No.
Dates Work Performed From: February 27, 1996		To: March 1, 1996

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	Diamond drill hole(s) HAN13-01 (182m)
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

RECORDED
APR 25 1996

Receipt

Total Assessment Work Claimed on the Attached Statement of Costs \$ 11,208

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)

Name	Address
Norex Drilling Ltd.	Hwy 101 East Porcupine Ont. (705) 235-2222

(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 April 19/96	Recorded Holder or Agent (Signature) C. Petchl
--	----------------------------	--

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 CHRISTINE PETCHL 571 Moneta Ave. P.O. Box 1140 Timmins Ont. P4N 7H9		
Telephone No. (705) 267-1188	Date April 19/96	Certified By (Signature) Christine Petchl

For Office Use Only

Total Value Cr. Recorded 11,208	Date Recorded	Mining Recorder	Received Stamp APR 25 1996 TB 11:00 PORCUPINE MINING DIVISION
	Deemed Approval Date July 24/96	Date Approved July 24/96	
	Date Notice for Amendments Sent		

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	600	900
	Field Supervision Supervision sur le terrain	300	
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert-conseil	Type Drilling	10158	Invoice# F96305 10158
	HAN13-01		
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type Truck	50	50
	Snowmobile		
Total Direct Costs Total des coûts directs			11,108

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	Oasis Motel	100	100
Mobilization and Demobilization Mobilisation et démoblisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			100
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			11,108
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)			11,208

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 dans les 30 jours suivant 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 C. PETH 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)

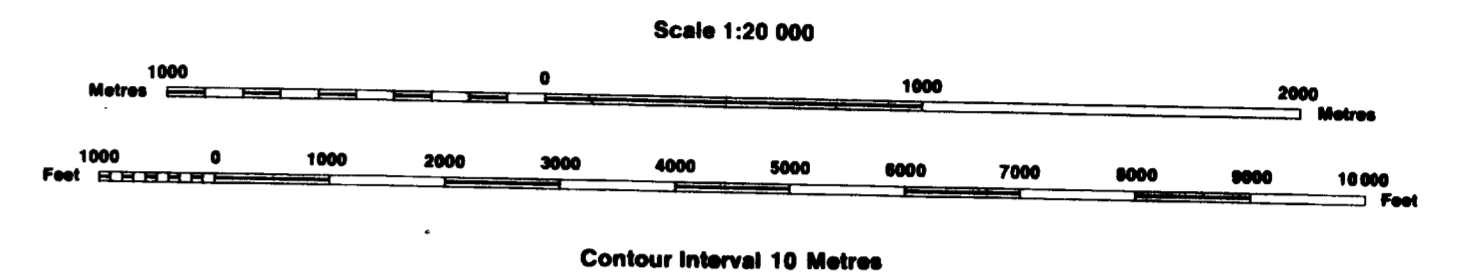
à faire cette attestation.

Signature	Date
<u>C. Peth</u>	<u>April 19/96</u>

INDEX TO LAND DISPOSITION

PLAN
G-3507
 TOWNSHIP
HANNA

M.N.R. ADMINISTRATIVE DISTRICT
COCHRANE
 MINING DIVISION
PORCUPINE
 LAND TITLES/REGISTRY DIVISION
COCHRANE



THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

SYMBOLS

Boundary
Township
Road allowance; surveyed
shoreline
Lot/Concession; surveyed
unsurveyed
Parcel; surveyed
unsurveyed
Right-of-way; road
railway
utility
Reservation
Cliff, Pit, Pile
Contour
Interpolated
Approximate
Depression
Control point (horizontal)
Flooded land
Mine head frame
Pipeline (above ground)
Railway; single track
double track
abandoned
Road; highway, county, township
access
trail, bush
Shoreline (original)
Transmission line
Wooded area

AREAS WITHDRAWN FROM DISPOSITION
 MRO - Mining Rights Only
 SRO - Surface Rights Only
 M+S - Mining and Surface Rights

Description	Order No.	Date	Disposition	File
S.R.O.	W-01/91/ONT			
(TRANS CANADA PIPELINE RIGHT OF WAY AND BUFFER ZONE PARTICULARLY 40.25 METERS OR 132 FT. ON EITHER SIDE OF CENTER LINE OF RIGHT OF WAY)				

NOTES

THE SUBDIVISION OF THIS TOWNSHIP INTO LOTS AND CONCESSIONS PARTIALLY ANNULLED OCTOBER 30, 1964
F₁ - SUBJECT TO FORESTRY ACTIVITY IN 1994/95
 1 - WASTE DISPOSAL SITE ATTENUATION ZONE - SITE CLOSED 1988
 SEE SECTION 46 ENVIRONMENTAL PROTECTION ACT R.S.O. 1990
 2 - PENDING APPLICATION UNDER THE PUBLIC LANDS ACT NOTICE RECEIVED 94-MAR-22

DISPOSITION OF CROWN LANDS

Patent
Surface & Mining Rights
Surface Rights Only
Mining Rights Only
Lease
Surface & Mining Rights
Surface Rights Only
Mining Rights Only
Licence of Occupation
Order-in-Council
Cancelled
Reservation
Sand & Gravel

ISSUED
 106

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources.

The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only.

