LOG NO: 11/2	RD.
ACTION: 52pp.	
erff	
FILE NO: 87-727-16	538
GOLD COMMISSIONER RECEIVED and RECORDED	
NUV 5 1987	
M.R \$	
CRANBROOK, B.C.	

WEAVER CLAIMS

Southeastern B. C. (82 F/ 8 E)

£

REPORT ON DRILLING PERFORMED

IN JUNE & JULY, 1987.

FILMED FINAL REPORT

GEOLOGICAL BRANCH ASSESSMENT REPORT

16, 538

REPORT ON DRILLING

ON THE

WEAVER CLAIMS

FORT STEELE MINING DIVISION:

N. T. 5 Map:	82 F/ 8 E
(Centred at a	pproximately)
NORTHINGS:	5 473 000
EASTINGS:	570 000
ELEVATION:	1 494 m.
LATITUDE:	49 [°] 24 [°] N. 25'18″ 116 [°] D3 ⁻ W. 04′
LONGITUDE:	116 DƏ ⁺ W. 04'
OWNED BY:	Fenway Resources Ltd., W. Inverarity, E. J. Frost
OPERATED BY:	Fenway Resources Lt.
CONSULTANT:	Morris Geological Co. Ltd.
AUTHOR:	R. J. Morris
DATE:	September 1987.

TABLE OF CONTENTS

PAGE

SUMMARY AND C	ONC	LUSIONS	5
INTRODUCTION	-	Location and Access	6
	-	Claim Status	6
	-	Summary of Previous Work	7
	-	Scope and Objectives of 1987 Exploration	7
		Summary of 1987 Work	7
GEOLOGY:		General Geology	12
	-	Detailed Geology	12
	-	Assay Results	16
	-	Core Storage	19
RECOMMENDATION	S		20
ITEMIZED COST	STA	TEMENT	20A
STATEMENT OF Q	UAL	IFICATIONS	21
REFERENCES			22

LIST OF ENCLOSURES

.

ì

		SCALE	PAGE
FIGURE 1 -	INDEX MAP	1: 250 000	11A
FIGURE 2 -	PROPERTY LOCATION MAP	1: 50 000	11B
FIGURE 3 -	REGIONAL GEOLOGY & GEOCHEMISTRY	1: 20 000	In Pocket
FIGURE 4 -	STRATIGRAPHIC COLUMN	As Shown	15A
FIGURE 5 -	HILL VEIN AREA '	1: 1000	
FIGURE 6 -	WEAVER NO. 2 M.C. SHEAR AREA	1: 500	41 \$4
FIGURE 7 -	GALENA VEIN AREA	1: 500	4T 42

4

APPENDICES

1	-	DRILL	CORE LOGS
2		ASSAY	CERTIFICATES

3 - DRILLING CONTRACT

SUMMARY AND CONCLUSIONS:

Fenway Resources Ltd. holds a 120 unit block of claims in the Baldy Mountain area southwest of Cranbrook B. C.

Previous work on the Weaver claims includes underground exploration in the 1890's, road building, trenching, soil sampling and magnetometer surveys in 1983 and prospecting, soil sampling and geological mapping in 1984.

Work in 1987 was confined to diamond drilling. A total of 456 meters of BQ core drilling in fifteen holes was completed. Fifty - one core and one outcrop sample were tested for gold, nine core samples were tested for silver, and all of the core was logged.

The claims are underlain by Proterozoic, Purcell Supergroup metasediments of the Aldridge and Creston Formations which are intruded by Moyie Sills.

It is proposed that there is at least two types of mineralization, quartz veins within the Moyie Sills and metasediments and a more intense "system" of stockwork associated with contact metamorphism deformation. The and local first type is possibly related to segregation during cooling (quartz in diorite) and/or regional The second type of mineralization is confined to zones metamorphism. associated with fault systems and intrusion of the Moyie Sills.

It is recommended that detailed exploration be directed to locating Moyie Sills and fault zones.

INTRODUCTION:

LOCATION AND ACCESS:

The Weaver mineral claims are in the Purcell Mountains approximately 27 kilometers southwest of Cranbrook (Figure 1). The claims cover most of the Weaver Creek and portions of Ryder and Noke Creek drainages all of which flow south into the Moyie River. Elevations range from 1433 to 2164 meters, from the Moyie River up to the divide to Perry Creek.

Access to the claims is via a good forestry maintenance road which leaves Highway 3 twelve kilometers southwest of Cranbrook. Nineteen kilometers from the highway the North Moyie Creek road heads north. It is five and one half kilometers up North Moyie and Ryder Creeks to the claims (Figure 2).

CLAIM STATUS:

A total of 120 units are held by Fenway Resources Ltd. including:

NAME		NO. OF UNITS	RECORD NO.	EXPIRY DATE
Weaver	1	20	2076	Feb. 17, 1989
Weaver	2	20	1411	May 12, 1990
Weaver	З	12	1412	May 12, 1989
Weaver	4	12	1413	May 12, 1989
Weaver	5	8	1414	May 12, 1990
Weaver	7	20	1456	June 9, 1990
Weaver	8	20	1457	June 9, 1990
Ken 1 to	o 8	1 each	1144 to 1151 inclusi	Nov. 5, 1990 ve

SUMMARY OF PREVIOUS WORK:

The area has been mapped by the Geological Survey of Canada, 1912, 1915, 1937 and 1981, and by the B. C. Geological Branch, 1981.

Previous work by Fenway Resources Ltd. includes the following:

1983 - 18 562 m. of road construction

271 m. of trenching

114 soil samples

29 rock samples

4 100 m. of magnetometer survey

- 1984 415 soil samples
 - 10 rock samples

Prospecting

Geological mapping

SCOPE AND OBJECTIVES OF 1987 EXPLORATION:

Work in 1987 included diamond drilling, drill core logging and core analysis. The objective of this work was to test several mineralized areas found through road building and trenching in 1983 and delineated by geological mapping and soil geochemistry in 1984.

SUMMARY OF 1987 WORK:

A total of 456 m. of B Q core drilling in fifteen holes was completed between June 20th and July 20th. Three separate areas were drilled, the Hill Vein, Weaver No. 2 M. C. Shear Area and the Galena Vein, (Figure 3).

A summary of the drilling follows:

AREA	HOLE NO.	(m)	AZIMUTH (Degrees)	PLUNGE (From Horizonta)	<u>REM/</u>	ARKS
Hill Vein	1	32.0	100	45	}	Same
	2	23.2	100	60	}	} Site
	З	14.6	-	90		
Weaver No. 2	4	42.1	120	45		
M. C. Shear	5	29.49	150	60		
	6	29.9	_	90		
Galena Vein	7	20.7	220	65	}	Same
	8	36.0	220	45	} ·	} Site
	9	54.3	300	45		
	10	17.7	160	45	}	,
	11	20.7	190	45	}	} Same
	12	23.8	220	45	}	} Site
	13	36.0	310	45	}	}
	14	36.0	310	45	}	Same
	15	39.0	210	45	}	} Site

A total of 51 core samples and one outcrop rock sample were tested, including:

محمدنا والمحض

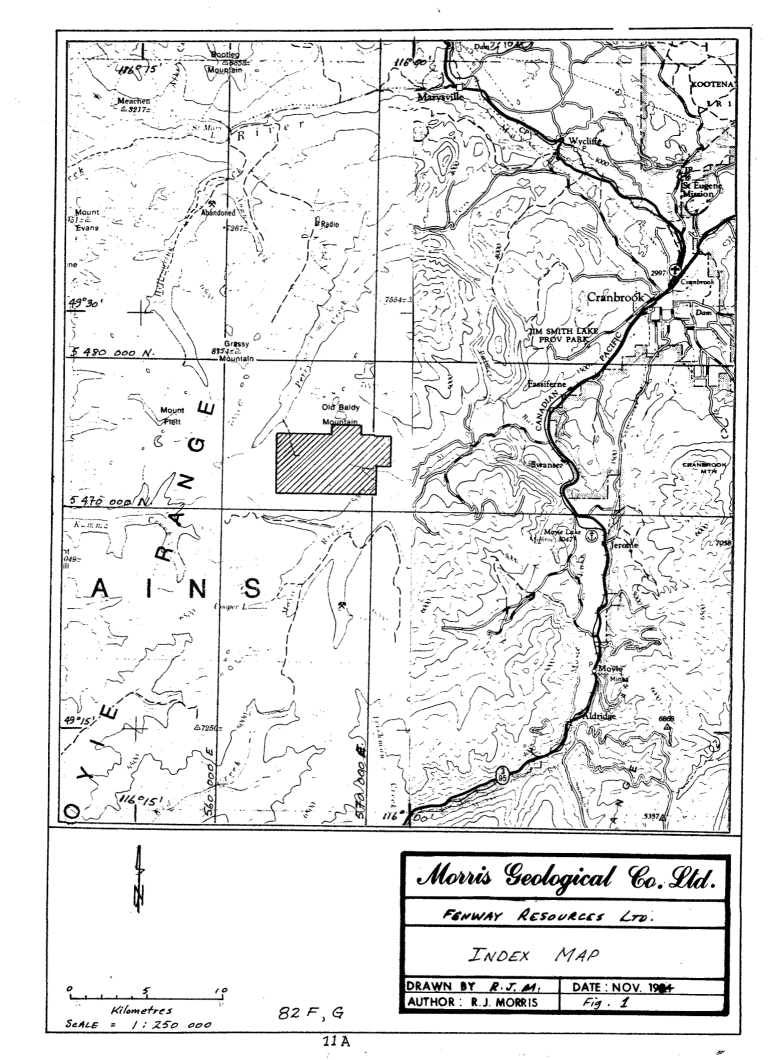
SAMPLE NO.	DRILL HOLE NO.	<u>DEPTH</u> (m)	THICKNESS (m)
17701	12	20.4	0.1
17702	15	24.8	0.1
17703	14	19.5	0.1
17704	14	28.5	0.1
17705	15 4	10.1	0.1
17706	12	18.0	0.1
17707	Outcrop Sample		
17708	14	4.9	0.3
17709	14	31.9	0.3
17710	14	34.3	0.1
17711	13	13.6	0.2
17712	13	16.0	0.2
17713	12	9.8	0.2
17714	12	12.8	0.2
17715	1	22.4	0.1
17716	З	9.4	0.2
17717	7	13.7	0.2
17718	7	18.0	0.3
17719	8	20.4	0.1
17720	8	25.6	0.1
17726	4	12.2	0.1
17727	4	23.8	0.1
		•	

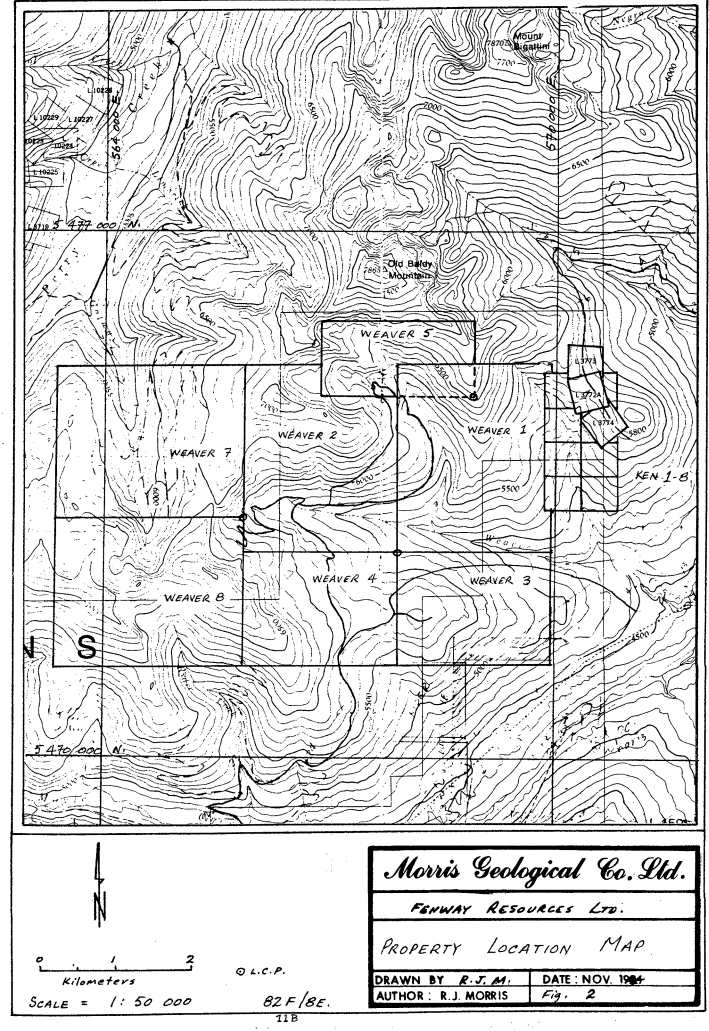
SAMPLE NO.	DRILL HOLE NO.	DEPTH (m)	THICKNESS SAMPLES (m)
17728	4	36.0	0.1
17729	5	7.6	0.1
17730	5	11.6	0.1
17731	5	12.5	0.1
17732	З	11.0	0.1
17733	6	8.5	0.2
17734	6	23.5	0.2
17735	7	7.0	0.1
17736	8	19.5	0.1
17737	8	3.0	0.1
17738	9	15.5	0.1
17739	5	10.1	0.9
17740	5	13.3	0.2
17741	5	21.3	0.2
17742	5	30.5	0.9
17743	15	6.1	0.1
17744	15	7.6	0.1
17745	15	9.6	0.2
17746	15	16.2	0.2
17747	15	16.9	0.1
17748	15	24.8	0.3

SAMPLE NO.	DRILL HOLE NO.	DEPTH (m)	THICKNESS <u>SAMPLES</u> (m)
17751	10	6.4	0.1
17752	10	5.3	0.1
17753	10	15.2	0.1
17754	10	14.0	0.3
17755	11	7.0	0.3
17756	11 ,	8.8	0.1
17759	11	14.6	0.6
17760	11	19.8	0.1
17761	11	18.4	0.1

All samples were analyzed for Gold while samples 17751 to 17761 (excluding 17757, 17758) were also tested for Silver.

;





ي موقع

GEOLOGY:

GENERAL GEOLOGY:

The Weaver mineral claims are in the Columbia Mountains province of the Eastern Cordillera Fold Belt. The claims are within the Purcell anticlinorium which is characterized by broad box-shaped folds separated by transverse faults.

The Weaver claims cover Lower Purcell meta-sediments of the Aldridge and Creston formations. These strata are in turn intruded by the Moyie Sills, (Figure 4).

The Weaver claims cover an area of complex normal faulting with the Old Baldy Fault the main structural feature. The faults trend from NNE to NE and are substantially vertical with the west side down.

DETAILED GEOLOGY:

Morris (1984) showed a correlation between the Baldy shear, Baldy shear south, Galena vein and Weaver No. 2 M.C. shear zone areas. All four areas appear to be in a fault zone related to the Old Baldy Fault as indicated by fold axes and axial plane cleavage trending towards 035 degrees. All four areas host quartz vein stockwork, gassans, pyrite mineralization and alteration (bleached and silicified).

Drill holes 1 to 3 tested the Hill Vein area, Figure 5. Two rock types were encountered, diorite and quartz veining. The diorite is part of the Moyie Sills and varied from medium to coarsely crystalline. Compositionally the sills ranged from diorite to Gabbro. Quartz veining was encountered randomly throughout the sills varying from several centimeters up to 1.5 meters thick. The quartz veins were typically fractured and core recoveries less than 50% were common. A minor rock type, identified in hand specimen as granite, occurred as veins up to 3 cm. thick.

Drill holes 4 to 6 tested the Weaver No. 2 M. C. Shear area. Figure 6. Metasediments of the Creston Formation were encountered throughout. Rock types graded from siltite to quartzite with variations including:

- Phyllitic habit
- Quartz veining to stockwork
- Shearing
- Quartz carbonate alteration
- Chlorite
- Bleaching

- Pyritization

Drill holes 7 to 15 tested the Galena Vein area. Figure 7. Two Two dominant types encountered were diorite and metasediments. The diorite varied from fine to coarse crystalline and included the following variations:

- Quartz veining from 0.2 cm. to 0.5 m. thick

- Epidote banding, veining
- Specular hematite
- Trace chalcopyrite
- Pyrite
- Quartz carbonate veins
- Minor brecciation associated with guartz veins.

4

- Sericite
- Chlorite.

The metasediments graded from siltite (claystone?) to quartzite. Variations included:

- Silicification, veining to stockwork
- Pyritization
- Chlorite shears
- Quartz carbonate veins
- Sericite
- Phyllitic habit
- Carbonaceous wisps.

Several conclusions can be drawn from the drilling to date:

- 1. The Moyie Sills include minor quartz veins and granitic veins which occur as siliceous segregations from their mafic host.
- 2. The metasediments are commonly cross-cut by quartz veins, at least some of the quartz veining appears to be derived from their host, quartzites and siltites.
- 3. A zone of more intense veining (stockwork) is associated with structural features including shearing, quartz-carbonate, chloritic and pyrite alteration.
- 4. A zone of contact metamor phism is apparent between the Moyie Sills and older metasediments. This zone is more mineralized, altered and sheared than any other.

PURCELL MOUNTAINS
CENOZOIC QUATERNARY
PLEISTOCENE AND RECENT: TILL, GRAVEL, SAND, AND ALLUVIAL DEPOSITS
MESOZOIC CRETACEOUS
Kg QUARTZ MONZONITE, GRANODIORITE
No
PROTEROZOIC HELIKIAN – PURCELL SUPERGROUP
PES SILL: GABBRO OR DIORITE
PEg GATEWAY FORMATION: GREEN AND MAUVE SILTSTONE, ARGILLITE, QUARTZITE, STROMATOLITIC DOLOMITE, SILTY DOLOMITE
PEnc NICOL CREEK FORMATION: AMYGDAŁOIDAL AND VESICULAR BASALT
PEnci VOLCANICLASTIC SILTSTONE AND SANDSTONE
PEVC VAN CREEK FORMATION: GREEN AND MAUVE SILTSTONE, ARGILLITE; SILTY QUARTZITE
PEK KITCHENER FORMATION: DOLOMITE, LIMESTONE; IN PART, ARGILLACEOUS AND SILTY; ARGILLITE, SILTITE
PEKI DOLOMITIC SILTSTONE AND ARGILLITE, INTER- LAYERED WITH GREEN SILTSTONE AND ARGILLITE
PEC CRESTON FORMATION: GREEN, GREY, AND MAUVE SILT-
MITIC SILTSTONE AT TOP PECI RUSTY WEATHERING GREY SILTSTONE AND ARGIL LITE, QUARTZITE, AND GREEN LENTICULAR BEDDED SILTSTONE
PEM MOYIE SILLS; MINOR DYKES: GABBRO, DIORITE
PEa ALDRIDGE FORMATION: QUARTZITE, QUARTZ WACKE, SILTSTONE, ARGILLITE
PEa3 UPPER ALDRIDGE: RUSTY WEATHERING ARGILLITE AND SILTSTONE
PEa2 MIDDLE ALDRIDGE: THIN TO THICK-BEDDED GREY QUARTZITE, QUARTZ WACKE; SILTSTONE AND RUSTY WEATHERING ARGILLITE DOMINATE NEAR TOP
Morris Geological Co. Ltd
FENWAY RESOURCES LTD.
STRATIGRAPHIC SECTION
(from: Hoy, 1984) Revised act. 's
DRAWN BY R.J. M. DATE: NOV. 1984 AUTHOR: R.J. MORRIS FIG. 4
PEa1 LOWER ALDRIDGE: RUSTY WEATHERING SILTSTONE AND QUARTZITE; SILTY ARGILLITE
AND WOANTELLE, SILLE ANULLITE

K

ASSAY RESULTS:

The assay results have been separated into groups according. to rock type and the four above noted conclusions.

ROCK TYPE	SAMPLE NO.	DRILL HOLE NO.	Au (Oz/Ton)	Ag (Oz/Ton)
(A) Granitic Vein	17715	1		
	17716	З		
(B) Epidote Vein	17719	8		
(C) Quartz Vein	17732 ,	З	0.002	
(in Diorite	17717	7		
Conclusion 1)	17718	7		
	17735	7	0.010	
	17736	8	0.008	
	17737	8	0.068	
	17720	8		
	17738	9	0.002	
	17753	10	0.002	Trace
	17761	11	Trace	Trace
	17760	11	Trace	Trace
	17701	12	0.004	
(D) Quartz Vein	17726	4	0.002	
(In metasediments	17727	4	0.002	
Conclusion 2)	17728	4	0.004	
	17713	12		
	17714	12		
	17743	15		
	17744	15		
	17702	15	0.006	-

.

R	OCK TYPE	SAMPLE NO.	DRILL HOLE NO.	Au (Oz/Ton)	Ag (Oz/Ton)
(E) Quartz Stockwork	17729	5	0.062	
	(Conclusion 3)	17733	6	0.070	
		17734	6	0.020	
		17752	10	0.002	Trace
		17751	10	Trace	Trace
		17755	11	0.006	Trace
		17756	11	Trace	Trace
		17711	13		
		17712	13		
		17708	14		
(F) Contact Metamorphic	: 17730	5	Trace	
	(Conclusion 4)	17731	5	0.004	
		17739	5		
		17740	5		
		17741	5		
		17742	5		
		17754	10	0.012	Trace
		17759	11	0.002	Trace
		17706	12	0.002	
		17703	14	Trace	
		17704	14	0.002	
		17709	14		
		17710	14		
		17705	15	0.008	
		17745	15		
	,				1

17746	15
17747	15
17748	15

¥

CORE STORAGE:

All of the core is in 1.5 meter long boxes and covered. It is being stored at the author's home on Highway 3, eleven kilometers south of Fernie.

£

-

RECOMMENDATIONS:

The Weaver mineral claims host gold mineralization. It is recommended that specific horizons be explored for quartz stockwork zones and contact metamorphic zones.

To aid exploration, detailed mapping of the Moyie Sills and identification of fault zones should be conducted first. Magnetometer surveys may assist in locating the Moyie Sills.

Alteration of interest is intense silification accompanied by shearing, quartz - carbonate veining, chlorite and pyrite.

ŧ

ITEMIZED COST STATEMENT

Diamond Drilling:	1500 Ft. x \$20.00:	\$30,000.00
Assay:	53 Samples x \$12.00:	636.25
Management:	(Bill Inverarity) 1 Month:	3,300.00
	Truck Rental:	1,200.00
	Room & Board:	700.00
Miscellaneous:	Shipping:	22.00
	Core Splitter Rental:	80.00
Morris Geological	Co. Ltd.:	
	F. Gietz 48 hrs. x \$35.00:	1,680.00
	R. J. Morris 50 hrs. x \$50.00:	2,500.00
	Fuel for trucks:	200.00
	Report Preparation:	500.00
	TOTAL:	\$40,818.25

20 A

STATEMENT OF QUALIFICATIONS:

I, Robert J. Morris, President of Morris Geological Co. Ltd. Consultant Geologist, do declare:

- THAT I graduated as a Geologist from the University of British Columbia, Vancouver, with a Degree of Bachelor of Science in 1973.
- THAT I graduated as a Geologist from Queen's University, Kingston, Ontario with a degree of Master of Science in 1978.
- THAT I am a Fellow of the Geological Association of Canada.
- THAT I have no interest, nor expect any, in Fenway Resources Ltd. of Calgary, Alberta.
- THAT I personally wrote and supervised the preparation of this report.

R.g. Moin

R. J. Morris, M. Sc.

Fernie, B. C.

FRED GIETZ of Fernie, B. C. acted as Field Assistant during the drilling program. His job included locating drill sites, setting drill orientation and doiing a preliminary log of the core.

Fred's geological experience includes several summers with Kootenay Exploration (Cominco) and the summer of 1979 with the author in mineral exploration.

REFERENCES:

Reesor, J. E., 1981.:	Geology of Grassy Mountain (82 F/8); G. S. C. Open File 820.
Rice, H. M. A.,1937.:	Cranbrook Map - Area, British Columbia, G. S. C. Memoir 207.
Hoy, T. & Diakow, L. 1981.:	Geology of the Proterozoic Purcell Super- Group, Moyie Lake area; in Geological Field- work 1980, B.C.E.M.P.R.
Schofield, S.J., 1915.:	Geology of Cranbrook Map- Area, British Columbia; G.S.C. Memoir 76.
Morris, R.J., 1984.:	Geological and Geochemical assessment report for work performed in 1984, Frost Group and Weaver Claims, (82 F/ 8 E).

APPENDIX #1.

٠۶

.

.

LIST OF ABBREVIATIONS AND NOTES FOR CORE LOGGING:

All measurements using the imperial system.

a bn.	=	abundant
carb.	***	carbonate
С. В.	-	core to bedding angle
cm.	-	centimeter
cont.	-	contact
cryst.	-	crystalline
ft.	2 22	feet
in.		inch
inclus.	142	inclusions
irreg.	-	irregular
jnt.	=	joint, jointing
max.	=	maximum
med.	==	medium
meta.	*	metamorphic
mm.	-	millimeters
poss.	-	possibly, possible
Py.	=	Pyrite
Qz.	#	Quartz
Spec. hem.	=	Specular hematite
th.	2	thick
w .	==	with

|Foot = 0.3048 metres

RIM

.

WEAVER

Hole #	1:	Total Depth: 105'
		Azimuth: 100
•		
		Vertical Angle: 45
Depth <u>To</u>	Thickness Sample <u>No.</u>	Description
		CORE RECOVERY
		18 - 21.0 = 4.5' 65.0 - 75.0 = 8' - 35.0 = 8.8' - 85.0 = 10' - 45.0 = 9.5' - 95.0 = 10' - 55.0 = 2.7' - 105.0 = 9.5' - 105.0 = 9.5' - 65.0 = 7'
18.0	18.0	Overburden
19.0	1.0	Broken DIORITE, rusty.
	8.0	DIORITE, fractured, rusty along jointing
86.7	59.7	DIORITE, coarse crystalline, some Oz veins up to 1 cm thick.
		40' = Qz vein up to 3 cm, coarse Py crystals, poss. chlorite alteration.
	17715	73.5' = light coloured vein - dyke, Gz
	chips over	4" rich, Some Py. (4-6" thick).
		86.5' = light coloured vein - dyke, 2 - 4" thick.
105.0	18.3	DIORITE,(GABBRO), very matic, max 5% light coloured minerals.

Hole #	2:		Total Depth:	105'
,				0
			Azimuth:	100
				0
			Vertical Angle:	45
Depth	Thickness	Sample	Description	
To		No.		
An a france of the second			CORE RECOVERY	
			- 12.0 = 3.5' 48.0 -	58.0 = 5.3'
				$68.0 = 10.0^{\circ}$
			•	$76.0 = 7.5^{\circ}$
			-38.0 = 0.3	/010 /10
			-48.0 = 6.1	
8.5	8.5(7)		Overburden (?)	
28.0	19.5		DIORITE, coarse crystallin	e, minor 0z
ators Saul 🔳 🥬	at 2 th Suit		veins, max 1cm thick.	un și fiini în un sul dun
38.0	10.0		Broken core - some light c	nloured
······································	1010		fragments, dominantly dio	
76.0	38.0		DIORITE, as above.	
1040	1411 B 141		48.0 = 1 ft. rusty, rotted	Voin
			matorial	9 AET!!

material. 63.5 = 1 in. light vein, Qz rich.

RGM

.

Total Dep	oth:	105'
Azimuth:		0 100
Vertical	Angle:	о 45

Depth <u>To</u>	Thickness	Sample No.	Description		
*********		6	CORE RECOVERY		
			18 - 28.0 = 8.5 38.0 - 48.0) = 8.5"	
			-38.0 = 7.2'		
18.0	18.0		Overburden		
18.3	0.3		Light vein – dyke, siliceous, "granitic" (?)		
30.2	11.9		DIORITE, med. to coarse crystalli	.ne	
31.0	0.8	17716	Light vein - dyke, siliceous, sam over 0.8', chips and split core.	•	
33.0	2.0		DIORITE, as above.		
38.0	5.0		Quart vein, appears barren of mir ization. (recovered 2.1/5.0) *Mi		
		17732	At 36' of quartz vein ligh Rusty along fractures. mate Manganese stained. with incl	erial	
48.0	10.0		DIORITE, as above. 47.76 = 2.3" light vein – dyke.		

*Ю*М

.

3

.

			Azimuth: 100 O Vertical Angle: 45
Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
		interventing	CORE RECOVERY
			17.0 - 28.0 = 7.8' - 78.0 = 6.0' - 38.0 = 8.9' - 88.0 = 6.5' - 48.0 = 3.1' -100.0 = 10.0' - 58.0 - 10' -108.0 = 7.0' - 68.0 = 3.5' -118.0 = 1.8' -128.0 = 2.2' -138.0 = 2.1'
17.0 76.0	17.0 59.0	17726 17727	Overburden SILTITE TO QUARTZITE - dark grey to light grey, anb. Py (1-2%), minor Qz carbonate veining. At 40' - Qz veining with Py. At 78' - Qz veining with Py - Qz
80.0	4.0		includes hornblende crystals. 76 - 80 -altered zone, abn. dark green shears, chloritic, Gz-carbonate veins.
93.0 138.0	13.0 45.0	4 7 7 7 7	Quartzite-light green-grey, bleached. Siltite-quartzite-light green to grey, phyllitic surfaces, 108 - 109 = altered zone, abn. Qz, chlorite, shearing Py up to 2-3%.
		17728	At 118' Oz veining with Py. $R_{f}M$

Hole # 4:

Total Depth: 105'

Hole # 5:

.

.

.

Total Depth: 105' o Azimuth: 100

o Vertical Angle: 45

Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description CORE RECOVERY
17.0			Very broken core - rusty joint surfaces- sediment, siltstone to sandstone- grey to green irregular quartz veins up to 2 cm-veining is rugy and rusty-veins at 20-300 to core, smaller veins parallel Bedding.
19.5	2.5		Sandstone-grey minor veins, some carbonate minor Py.
23.5	4.0	17729 (at 25')	Broken core- max 25% recovery-highly sheared grey siltstone-abn. Gz veining, some Py.
27.75	4.25	t hat has not	Contact metamorphic -coarse crystalline - green to dark green - rugy-minor Qz veins (max 1 cm), minor Py.
27.9 29.5	0.15 1.6		Oz vein -rusty- carbonate inclusions. Contact metamorphic- coarse cryst. green- irreg. Oz veins with Py (up to 2mm).
33.0	3.5		Sample of chips over approx. 3'. As above but sheared-bleached to yellowish.
33.5	0.5	17739	Qz vein-coarse crystblack dusting - minor rust.
48.0	14.5		Cont. meta -med. to coarse crystsome dark green inclusions -some more meta- morphosed sections, 40° (0.2° thick), 42.5 (5.5° thick) showing more Gz veins
		17730 (at 38')	coarser, darker, abn. Py.
60.5	12.5	17740	From 43.5', 6" (split core). Unaltered to minor alteration -grey to light green -
		17731 (at 41')	Few Qz veins, minor Py RJM

. .

Hole	#	5:	(Cor	٦t	'd)	2
------	---	----	------	----	-----	---

Total Depth: 105'

Azimuth: 100

o Vertical Angle: 45

Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			CORE RECOVERY
. 98.	37.5	17741 17742	Contact metagreen ~med to coarse cryst. some carbonate veins, minor Py. 70.0' = 0./6" Gz vein with carb. inclus. (yellowish). (gplit core). Light green, chips over approx. 3' sheared, phyllitic.
			CORE RECOVERY

URI		երչ	<u>/ERY</u>
	18'	==	4.5'
	23 '		1.8'
	28°	II	3.5'
	33 '	==	37
-	38,	==	3.25'
	48°	===	10'
	58'	=	9.5
	68"	-	10°
	78"	=	10'
	88'	===	10'
••••	98°	===	10'

RgM

Hole # 6:	Total Depth:	105'
	Azimuth:	100
	Vertical Angle:	о 45

. .

Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			CORE RECOVERY
			-23 = 11.3' -58' = 9.5' -98' = 11'
			-28 = 5' -68' = 1.25'
			-38 = 10' $-78' = 6'$
			-48 = 6' $-88' = 1.3'$
20.0	20.0		Siltite-black to grey-phyllitic some Qz
			carbonate veins.
98.0	78.0		As above but with abn. veining.
		17733	Sample at 28'- abn. Py- broken core over 6".
		17734	Sample at 77' -abn. Py - over 6" Some alteration -bleaching with Py inclusions.

RgM

,

Hole # 7:		Total Depth: 105' o Azimuth: 100 Vertical Angle: 45
Depth Thickness <u>To</u>	Sample <u>No.</u>	Description $\frac{CORE}{RECOVERY}$ - 18.0 = 8.0' - 48.0 = 10.0' - 28.0 = 9.5' - 58.0 = 10.0'
10.0 10.0 10.2 0.2 68.0 57.8		<pre>- 38.0 = 6.5' - 68.0 = 10.0' Overburden Quartzite fragments, abn. Py. DIORITE -med to coarse crystalline some Qz veining, commonly 0.2-0.5 cm, max 2 cm, some epidote bands,-veins</pre>
	17717	45' = 0.5' Gz rich zone, abn. Py, hem (spect.) Split core. Some Gz veins with spec. hematite.
	17718 17735	59.1 = Qz rich zone, split core over 1' At 23'.

...

RgMu

Hole	• # 8:	
------	--------	--

•

Total De	oth:	105°
		O
Azimuth:		100
		0
Vertical	Angle:	45

Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			CORE RECOVERY
			$-18.0 = 4.0^{\circ}$ $-78.0 = 10.0^{\circ}$
			-35.0 = 17.2' - 88.0 = 10.0'
			-38.0 = 2.6' - 98.0 = 10.0'
			-48.0 = 10.0' $-108.0 = 10.0'$
			$-58.0 = 10.0^{\circ}$ $-118.0 = 10.0^{\circ}$
			-68.0 = 10.0'
118.0	118.0		DIORITE med - coarse crystalline, rusty
			fractures, some Qz veins.
			26 - 27.5 = Qz veins + epidote - some
			chalcopyrite in the Qz rugy.
		17736	at 64'
		17737	From approx. 10'.
		17719	At 67', approx. 0.2' epidote vein with Py and spec. hematite.
		17720	At 84', approx. 0.2', Gz rich band 7% Py.

RgM.

Hole # 9:

Total Depth: 105' Azimuth: 100 Vertical Angle: 45

Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			CORE RECOVERY
14.0	14.0		$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
178.0	164.0	17738	DIORITE- med to coarse crystalline, abn. Gz veins and epidote bands, some spec. hematite at 51.0'.

RgM.

Hole #	10:		Total Depth: 105'
			Azimuth: 100
			0
			Vertical Angle: 45
Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			-18.0 = 1.2' - 48.0 = 8.0' - 28.0 = 8.0' - 58.0 = 9.5'
·			-38.0 = 6.5
17.0	17.0		Overburden.
46.0	29.0	45o	Siltite - argillite; green - grey
		17752	17.5' -silicified argillite, abn. Py
		17751	21.0' = silicified argillite, abn. Fy.
46.5	0.5		Altered zone -contact zone -silicificat-
			ion. Abn. Oz, Py.
		17754	Contact zone at 46.0 ft, split core over
r= ~	ستو و و		0.5'.
58.0	11.5		DIORITE
		17753	at 50', split core over 0.4'. Abn. Py.
			50.5 - 51.5 = mud + cuttings (?).

RJM.

	0
Azimuth:	100
	ο .
Vertical Angle:	45
Depth Thickness Sample Description	
$\frac{\text{CORE}}{-28.0} = \frac{\text{RECOVERY}}{-58.0} = -38.0 = 9.0^{\circ} - 68.0 = -48.0 = 10.0^{\circ}$	
20.5 20.5 Overburden	
22.5 2.0 50o Siltite-grey to dark grey, Some Qz veins, some Py.	chlorite shears?
30.0 7.5 Argillite -silicified ? Som shears, abn. Py.	ne chlorite
17755 At 23.0 ⁷ approx. 0.6 ⁷ argill 17756 At 29.0 ⁷ approx. 0.4 ⁷ argil	
50.0 20.0 Quartzite -grey-light green some Py.	n, massive,
17759 At 48'; approx. 2.0', conta 2 - 3% Py.	act Qz vein,
51.0 1.0 Altered diorite, bleached g some Py, Gz carbonate vein	
68.0 17.0 DIORITE, med-coarse crystal	
17761 At 60.5' split core approx. some chalcopyrite with Qz	· ·
17760 At 65' split core and chips abn. Py.	

,

•

RGM .

Hole #	12:		Total Depth: 105'
			Azimuth: 100
			o Vertical Angle: 45
Depth <u>To</u>	Thickness	Sample <u>No.</u>	Description
			$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
18.5	18.5	500	Siltite -grey to black -some claystone some Py.
19.5	1.0		Gz vein – some Py-some carbonate.
32.0	12.5		Siltite - grey- black - some Py.
33.0	1.0		Qz vein – somé carbonate – somé Py.
		17713	Split core over 0.6" (32.0')
56.0	23.0		Claystone -light cream colour - poss. sericite.
		17714	42.0' = 8" Qz vein, abn. Py *(Internal 44.0' = 6" Qz vein, Abn. Py vein not from a vein system)
60.5	4.5		DIORITE -contact zone - altered - abn. Qz veining - abn. Py.
78.0	17.5	17706	59' - split core of above. Diorite - some Gz-carbonate veins, some specular hematite -dark green-coarse crystalline.
		17701	67' - with hematite. RgM .

- ..

			•	
Hole #	13:		Total Depth:	~105' o
			Azimuth:	100
				o
			Vertical Angle:	45
Depth	Thickness	s Sample	Description	
To		No.	•	
			CORE RECOVERY	
18.0	18.0		Broken core -dominantly gr	ev-black
			siltite - minor quartzite	-
52.0	34.0		Siltite -black -grey -some	Qz veins along
			bedding	~
		10-400	Py up to 2% -phyllitic sur-	
		17711	claystone bands with Py &	sericite?
56.0	4.0	(at 44.5'(0.5')		
00.0	4.0	17712	Claystone (?)-light grey- abn. sericite.	hozz. grcelen
		(at 52.5'(0.5')	aun, bericice.	
115.0	59.0		Siltite to claystone -alte	red -1-2% Pv
117.5	2.5		Alteration zone-changing to	•
at at r a bar			diorite.	
118.0	0.5		Altered diorite - med crys	talline.

CORE	RE	201	<u>/ERY</u>
	18	===	1 '
	37	===	18'
	48	=	12'
****	58	=	10*
	68	===	11'
·	78	==	7°
•••••	88	==	10.5'
•••••	98	===	10'
t	108	===	10'
-1	18	==	10°

RJM.

H	o	1	e	#	1	4	:
---	---	---	---	---	---	---	---

.

Total Depth: 105' o Azimuth: 100 Vertical Angle: 45

Depth <u>To</u>	Thicknes	s Sample <u>No.</u>	Description
			$\begin{array}{c} \hline CORE & RECOVERY \\ - & 18 = & 1.8' & 68 - & 78 = & 10 \\ - & 18 - & 28 = & 1.8' & & 88 = & 10 \\ - & 28 - & 38 = & 10' & & & 98 = & 10 \\ & & & 48 = & 10' & & & 108 = & 10 \\ & & & 58 = & 10' & & & 118 = & 10 \\ & & & & 68 = & 10 \end{array}$
	10"	17708	Generally broken core to 28.5', rusty fractures. Poss. boulder - Qz vein in black argil- lite - abn. Py (Up to 10%), some massive Py veining
28.5	28.5		(0.5 cm). Broken core -generally quartzite and siltite fragments up to 3% Py (max 1mm crystals).
49.0	20.5		Diorite, altered green to dark green - massive minor Gz veining - 1-2% Py.
59.0	10.0		As above but with abn. veining - Qz carb- onate veins.
76.0	17.0	17703 (at 64' veining) 17704 (at 93.5'veining	Some massive Py bands - minor brecciation some chlorite alteration. As above but with more sericite alteration poss. more Py.
84.0	8.0	with Py)	As above -altered diorite -fine crystal- line.
104.0	20.0		As above-altered diorite - medium crystalline.
105.0		17709 (at 104.5') 17710 (at 112.5')	As above-altered diorite -abn. sericite with fine Py. As above, Gz vein, some breccia, abn. Py.

RJM.

Hole # 15:

Total Depth: 105' O Azimuth: 100 Vertical Angle: 45

RJM.

Depth Thickness Sample <u>To No.</u>

Description

CORE RECOVERY

			18	••••	28	13	3.5'		
				••••	38	==	8'		
					48	=	10°		
					58		10°		
	\$				68	==	107		
					78	==	10"		
					88	=	10°		
17743	At	20.0ft.			98	=	10'		
	(Б1	ack argi	11i	te)				
17744	At	25.0 ft.		-1	08	===	10'		
	(gr	ey silti	te)						
17702	At	81.5'		-1	18	==	10'		
	(QL	(artzite)							
17705	At	33.0'		-1	28		10'		
	(Co	ontact zo	ne)						
and the provide a specific provi	L 1 / · · · · · · · · · · · · · · · · · ·								

GENERAL NOTES: Highly broken core to 28.5', rusty joint surfaces.

28.5	28.5	450	Overburden -rubble (40%) black argillite with carbonaceous wisps, Py crystals up to 3% (60%) siltite, grey, massive.
128.0	99.5	10-150	Altered diorite -dark green-foliated some Gz stringers with minor carbonate up to 5% Py -several vein systems, some parallel foliation, some cross cutting
		17745	At 31.5' approx. 8" split core, abn. Py + 5%.
		17746	At 53.0' banded Py over 1'; split core approx. 0.5'.
		17747	At 55.5' Py in Qz veins, split core over approx. 0.25' At 70.5' to 75.5' minor brown-grey streaks
		17748	poss. sericite (?) with very fine Py. At 81.3' to 83.0' highly altered, bleached abn. chlorite.

Appendix #2.

1

To: FENWAY RESOURCES, 916 - 17th Street S.W., Calgary, Alberta T2T 4P2

ATTN: Mr. Bill Inverarity



File No.	30016
Date	July 10, 1987
Samples	Core

LORING LABORATORIES LTD.

Ser ASSAY

SAMPLE No.	OZ./TON GOLD
" <u>Assay Analysis</u> "	
# 17726	.002
# 17727	.002
# 17728	.004
# 17729	.062
# 17730	Trace
# 17731	.004
# 17732	.002
# 17733	.070
# 17734	.020
Diorite # 3 Hole	.002
No Tag	
	· ·
	J Hereby Certify that the above results are those assays made by me upon the herein described samples
Mustaria	J Hereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month.

Assayer

To: FENWAY RESOURCES, 3916 - 17th Street S.W., Calgary, Alberta T2T 4P2



File No.	30037
Date	1.1.1.1 1 1007
Samples _	Core
•	

ATTN: Mr. Bill Inverarity

LORING LABORATORIES LTD.

SAMPLE No.	OZ./TON GOLD
" <u>Core Samples</u> "	·
17735	.010
17736	.008
17737	.068
17738	.002
	J Hereby Certify that the above results are those assays made by me upon the herein described samples
	J Hereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

Assayer

To: _FENWAY_RESOURCES ,_____ *3916 - 17th Street S.W., Calgary, Alberta T2T 4P2



File No	30073
Date	July 27, 1987
Samples _	Core

ATTN: Mr. Bill Inverarity

LORING LABORATORIES LTD.

Page	#	2
------	---	---

0×

SAMPLE No.	OZ./TON GOLD	OZ./TON SILVER
"Rock Samples"		
17751	Trace	Trace
17752	.002	Trace
17753	.002	Trace
17754	.012	Trace
17755	.006	Trace
17756	Trace	.07
17759	.002	Trace
17760	Trace	Trace
17761	Trace	Trace
	J Gereby Certify that the assays made by me upon the herein	ABOVE RESULTS ARE THOSE Described samples

Rejects Retained one month.

Assayer

'To: .fENWAY RESOURCES, 3916 - 17th Street S.W., walgary, Alberta T2T 4P2



File No	30097
Date	July 31, 1987
Samples	Core & Rock

ATTN: Bill Inverarity

LORING LABORATORIES LTD.

SAMPLE No.	GOLD
" <u>Core Samples</u> "	
17701	Trace
17702	.004
17703	• • 006
17704	Trace
17705	.002
17706	.008
" <u>Rock Sample</u> "	
17707	.002
	J Gereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month.

0:FENWAY RESOURCES LTD	File No.	30246
391617Street-S.W	Date	August 27, 1987
Calgary, Alberta	Samples	Core
Att'n:-R.JMorris	<u>7. \</u>	
•		
	11.	
ه ^{و تر} ASSA		

LORING LABORATORIES LTD.

Page # 1

SAMPLE No.	GOLD	
"Core Samples"		
17708	Trace	
17709	Trace	
17710	Trace	
17711	.002	
17712	Trace	
17713	Trace	
17714	· Trace	
17715	.002	
17716	.002 Trace	
17717		
17718	Trace	
17719	Trace	
17720	.004	
17739	.008	
17740	.008	
17741	.002	
17742	Trace	
17743	Trace	
17744	Trace	
17745	Trace J Hereby Certify that the above results are those assays made by me upon the herein described samples	

Rejects Retained one month.

Assayer

	*
To: .	FENWAY RESOURCES LTD.
-	-Calgary, Alberta 121-4P2
	Att'n: R.J. Morris
	•

made in advance.



File No.	30246	
Date	August 27,	1987
Samples	Core	• • • • •

x^{xifica}te ASSAY

LORING LABORATORIES LTD.

Page # 2

SAMPLE No.	OZ./TON GOLD	
17746	Trace	
17747	Trace	
17748	.032	
Vääntelu useen		
	I hereby Certify that the above results are those	
	ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES	
Rejects Retained one month.	12 7	
Pulps Retained one month unless specific arrangements	And a second	

Assayer

APPENDIX # 3.

16

KALMIKOFF DIAMOND DRILLING

SPECIALIZING IN UNDERGROUND DRILLING

BOX 311, SALMO, B.C. VOG 120

PHONE (604) 357 - 9491

LETER OF MEMORANDEM FOR SURFACE CORE DRILLING PRODJECT

TO WHOM IT MAY CONCERN

WITHNESSTH THAT IN CONSIDERATION OF PAYMENTS TO BE MADE BY THE COMPANY AND OF THE PREMISES AND MUTUAL PROMISES AND AGREEMENTS HEREIN CONTAINED THE PARTIES HERETO AGREE AS FOLLOWS:

A. THE CONTRACTOR AGREES TO PREFORM CERTIAN CORE DRILLING OPERATIONS FROM SURFACE DRILL SITES ON THE PROPERTY OF THE COMPANY STUATED AT OR NEAR Baloy From B.C., AND KNOWN AS THE Caver Chams HEREINAFTER CALLED THE PREMISES"

B. THE CONTRACTOR AGREES TO SUPPLY ALL NECESSARY EQUIPMENT AND MAINTAIN IN GOOD WORKING ORDER ALL SURFACE SUPPLIES TO CARRY ON WORK ON ONE 10 TO 12 HR SHIFT BER DAY FIVE TO SEVEN DAYS PER WEEK AND PAY ALL EXPENCES NOT OTHERWISE SET OUT IN THIS LETTER:

THIS AGREEMENT SHALL BE IN FULL FORCE AND IN EFFECT AS OF <u>June 2157</u> EXCEPT AS EXPRESSLEY PROVIDED TO THE CONTRARY HEREIN, THIS AGREEMENT SHALL TERMANATE ON THE COMPLETION OF SPECIFIED AMOUNT OF FOOTAGE TO BE DRILLED AND OR FINAL PAYMENT IS MADE TO THE CONTRACTOR FOR FOOTAGE COMPLETED.

D. MINIMUM TOTAL AMOUNT OF 1500 FEET OF B.Q. CORE DRILLING SHALL BE DRILLED TOTAL FOOTAGE MAY BE EXTENDED BEYOND THIS AMOUNT .

E PRICE PER LINAL FOOT SHALL BE \$19.17 PER FOOT AND THE COMPANY SHALL BEAR NO OTHER COSTS UNLESS THERE IS A MUTUAL AGREEMENT BY THE CONTRACTOR AND THE COMPANY FOR OTHER WORK TO BE DONE BY THE CONTRACTOR UNFORSEEN CONDITIONS THAT MAY ARISE THEN THE COMPANY SHALL PAY ALL COSTS PLUS 20% ALL SO IN EXTREM HOLE CONDITIONS THE CONTRACTOR SHALL HAVE THE OPTION TO INCREASE COST PER FOOT IN THAT DBILL HOLE BY UP TO \$2.00 PER FOOT FROM THE EXTREM CONDITIONS TO COMPLETION OF THE HOLE WITH THE CONSENT OF THE COMPANY AND THE CONTRACTOR

 G. THIS AGREEMENT MAY TERMINATED ATANY TIME BY GIVEING NOTICE OF (14) DAYS TO THE CONTRACTOR OR THE COMPANY BY WRITTEN LETTER.
 F. THE COMPANY AGREES ON SIGNING THIS LETTER OF AGREEMENT TO ADVANCE TO THE CONTRACTOR 50% OR MORE OF THE TOTAL FOOTAGE TO BE DRILLED THAN ONLY SHALL THE CONTRACTOR BE OBLIGATED TO THIS AGREEMENT AND TO PREFORM THE WORK OUTLINED BY THE COMPANY AND THEN ONLY ALLSO UP TO THE SAID AMOUNT MONIES ADVANCED.

KALMIKOFF DIAMOND DRILLING

SPECIALIZING IN UNDERGROUND DRILLING

BOX 311, SALMO, B.C. VOG 120

PHONE (604) 357 - 9491

H. THIS AGREEMENT SHALL BE BINDING APON THE PARTIES HERETO THERE RESPECTIVE HEIRS, PERSONAL REPRESENTATIVES, SUCCESSORS AND PERMITED ASIGNS BUT SHALL NOT BE ASSINGNED BY THE CONTRACTOR WITH OUT THE WRITTEN CONSENT OF THE COMPANY

IN COMPLYING WHIT THE OBLIGATIONS OF THIS AGREEMENT NEITHER THE COMPANY NOR THE CONTRACTOR SHALL BE RESONSIBLE FOR DELAYS CABSED BY LABOUR DISPUTES, STRIKES, FIRE, DELAYS BY COMMON CARRIERS OR UNAVOIDABLE CASUALITIES OR WITHOUT LIMITATION TO ANY OF THE FORGOING BY ANY CAUSE OF ANY KIND WHATSOEVERE BEYOND THERE CONTROL.

IN WITNESS WHEREOF THE PARTIES HERETO HAVE EXECUTED THIS AGGREEMENT UNDER THERE CORPRATE SEALS AND THE HANDS THERE RESPECTIVE PROPER OFFICERS, DULY AUTHORIZED IN THAT BEHALF.

THE "COMPANY

BY: KALMIKOFF DIAMOND DRILLENG LTD TITTLE CONTRACTOR

SIGNED AND DATED AT ranbrook 1987

KALMIKOFF DIAMOND DRILLING

SPECIALIZING IN UNDERGROUND DRILLING

BOX 311, SALMO, B.C. VOG 120

PHONE (604) 357 - 9491

FENWAY RESOURCIES LTD CALGARY ALBERTA

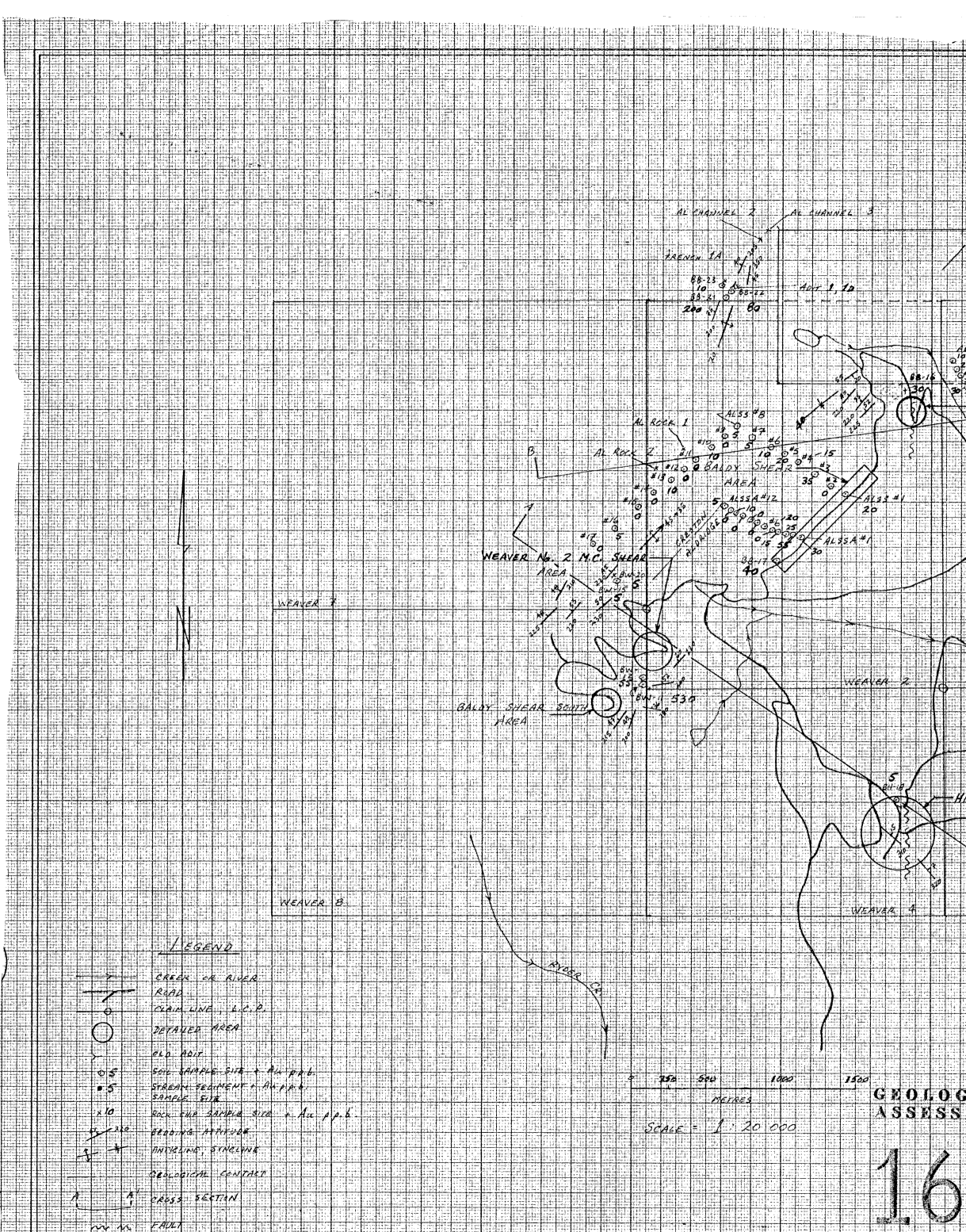
SEPT 14 1987

B.Q. CORE DRILLING ON CRANBROOK PROPERTY

1501 FEET B.Q. CORE DRILLING CONTRACT PRICE KOTRACT CONTRACT PRICE PAID IN FULL ON JULY 19 1987

1 1:

\$30,000.00

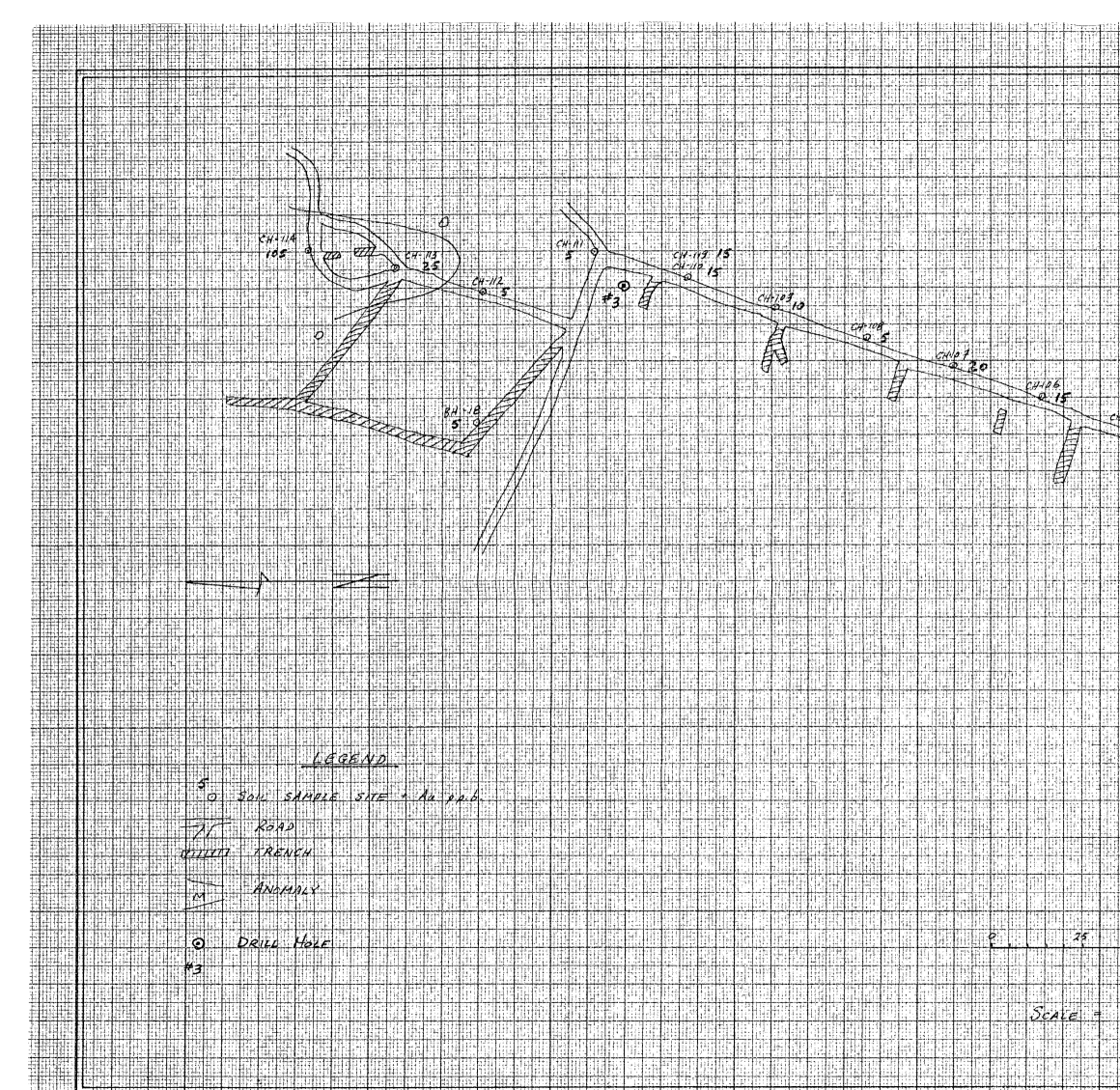


A /

AN FAULT

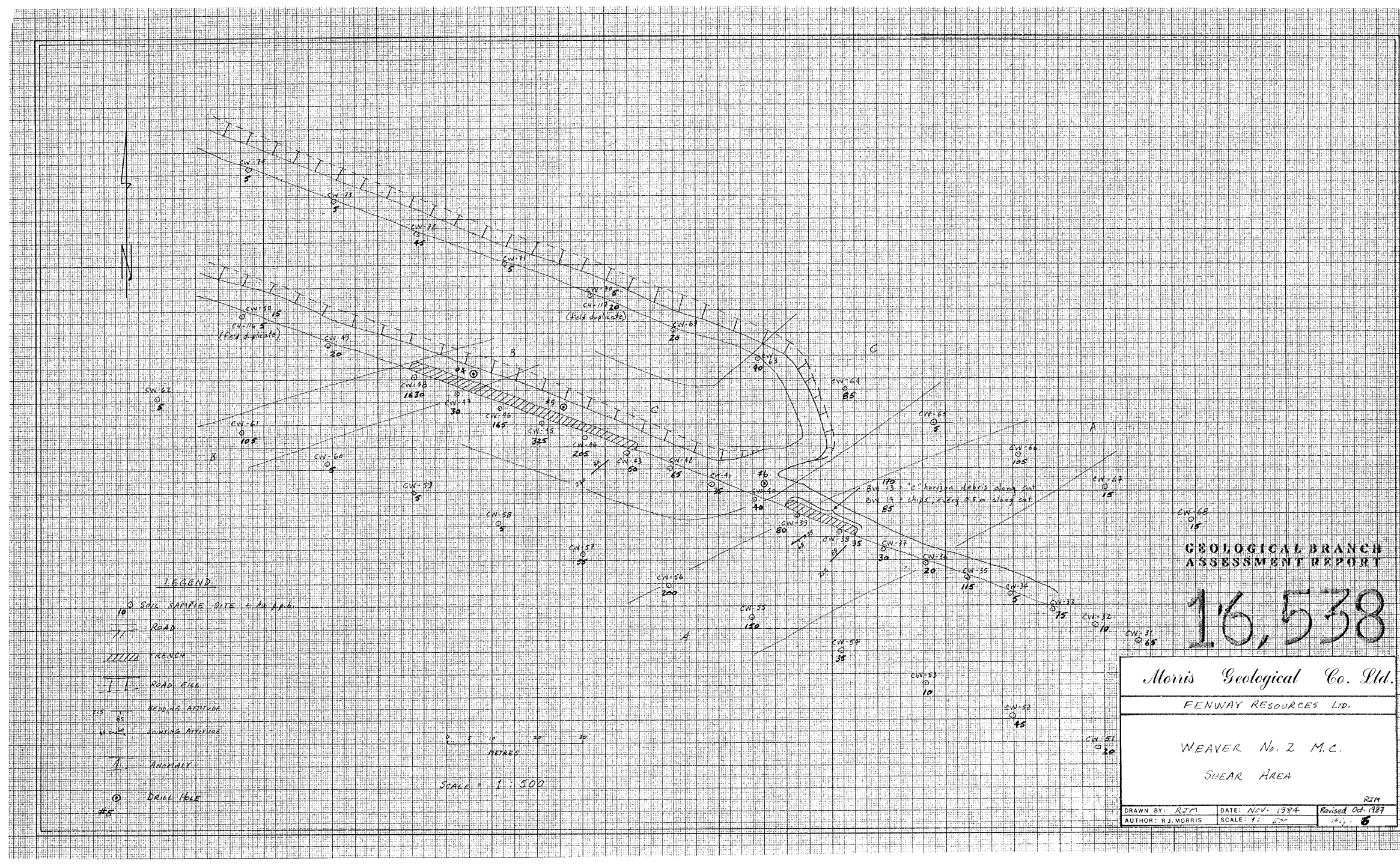
m

CRES 204 WEAVER DREAM PROSPECTAR 3 AREA 17 ALSS 8 "8 0"20 0 BRTA 25 3774 107 1 4 13 5 6 8P-13 90 2 8P 6 5 KEN Marche !! WEAVER 1 WEAVER 2 ाउँः HILE VEN AREA 15 WEAVER 3 WEAVER 4 Morris Geological Co. Hd. FENWAY RESOURCES LTD. GEOLOGICAL BRANCH ASSESSMENT REPORT REGIONAL GEOLOGY AND GEOCHEMISTRY DRAWN BY R.J.M DATE: NOV. 1984 AUTHOR AJ MORRIS SCALE 1: 20 000 Fig. 3 Revised Oct. 1987

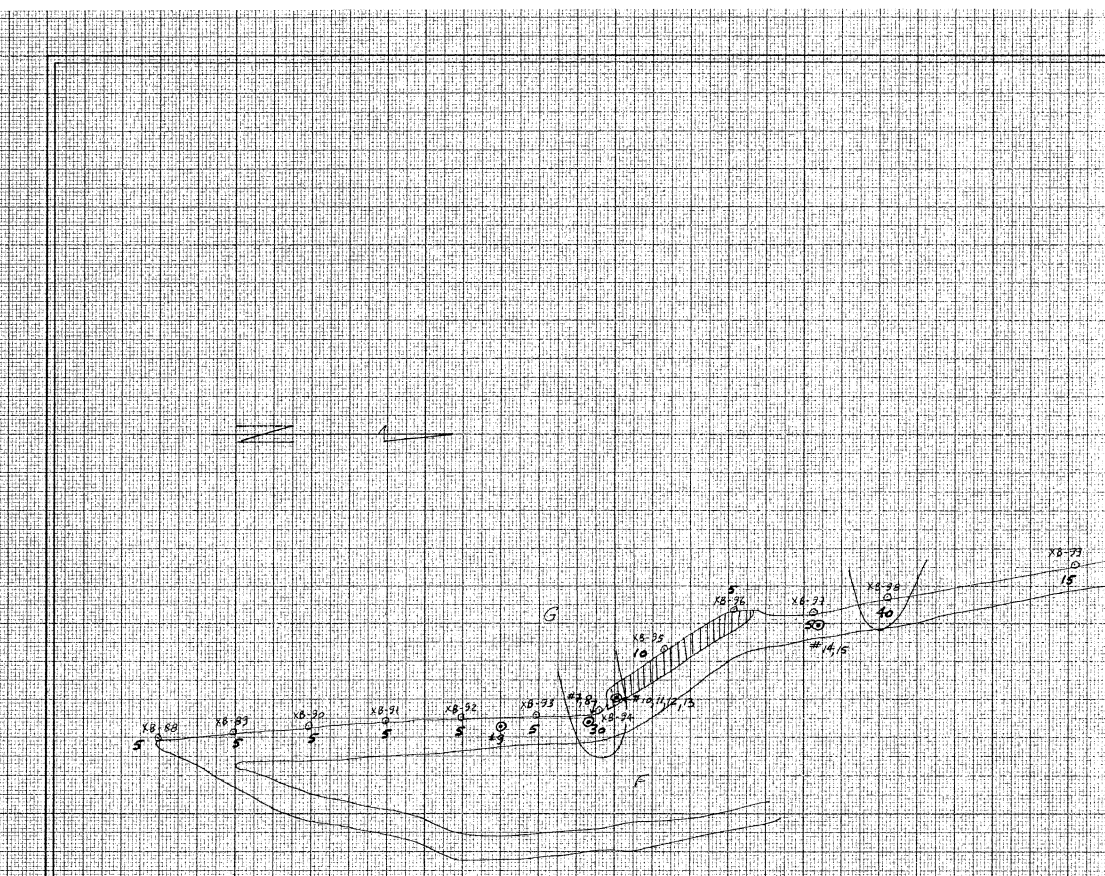


HHH

CH-105 EN- 104 EO ey 103 15 20 5 CH Sop M A Contraction SOCIONIC STRUCT CH-96 15 0-64 94 H 64-93 5 CH-92 Morris Geological Co. Ltd. 133 6 5 FENWAY RESOURCES LTD. 50 75 HILL VEIN AREA METRES 0 4 1000 DRAWN BY: R.J.M. DATE: NOV. 1984 AUTHOR: RJ. MORRIS SCALE: 1:1000 Fig. 5 Revised Oct. 1987



####



TE ENTR

I DI U HER DEPENDING MEN MEN

LEGEND

SAMPLE SITE + Au pp 10 Sort Redo

77771 TRENCH \overline{g} ANDMARY 0 #9 DRILL HOLE

AL HIG LEFT HIGH FERING FERING ALL HER BERTHING HIGH

METRES SCALE = 1:500

n i i ja

		n second s
		XB-104
	×8-763	$+ \frac{5}{4} + $
	(field duplicate) XB.102 S XB-101 S	
38-20 0 5		
		CEOLOGICAL BRANCH
		16532
		Morris Geological Co.' Ltd.
		FENWAY RESOURCES LTD.
		GALENA VEIN AREA
		DRAWN BY: R.J.M. DATE: NOU. 1984 AUTHOR: RJ. MORRIS SCALE 1: 500 Revised: Oct. 1987 RJM. Fig. 7