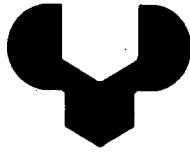




020100

**TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY
MAY 1990**



May 8, 1990

TO: G. VOORO
FROM: J. TATAK
copy: Curragh Resources Inc.
RE: **TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY, YUKON TERRITORY**

Attached please find the summary of the visit to Total Energold Corporation's office in Vancouver on May 3, 1990.

The summary is based on the reports and maps made available by Total Energold.

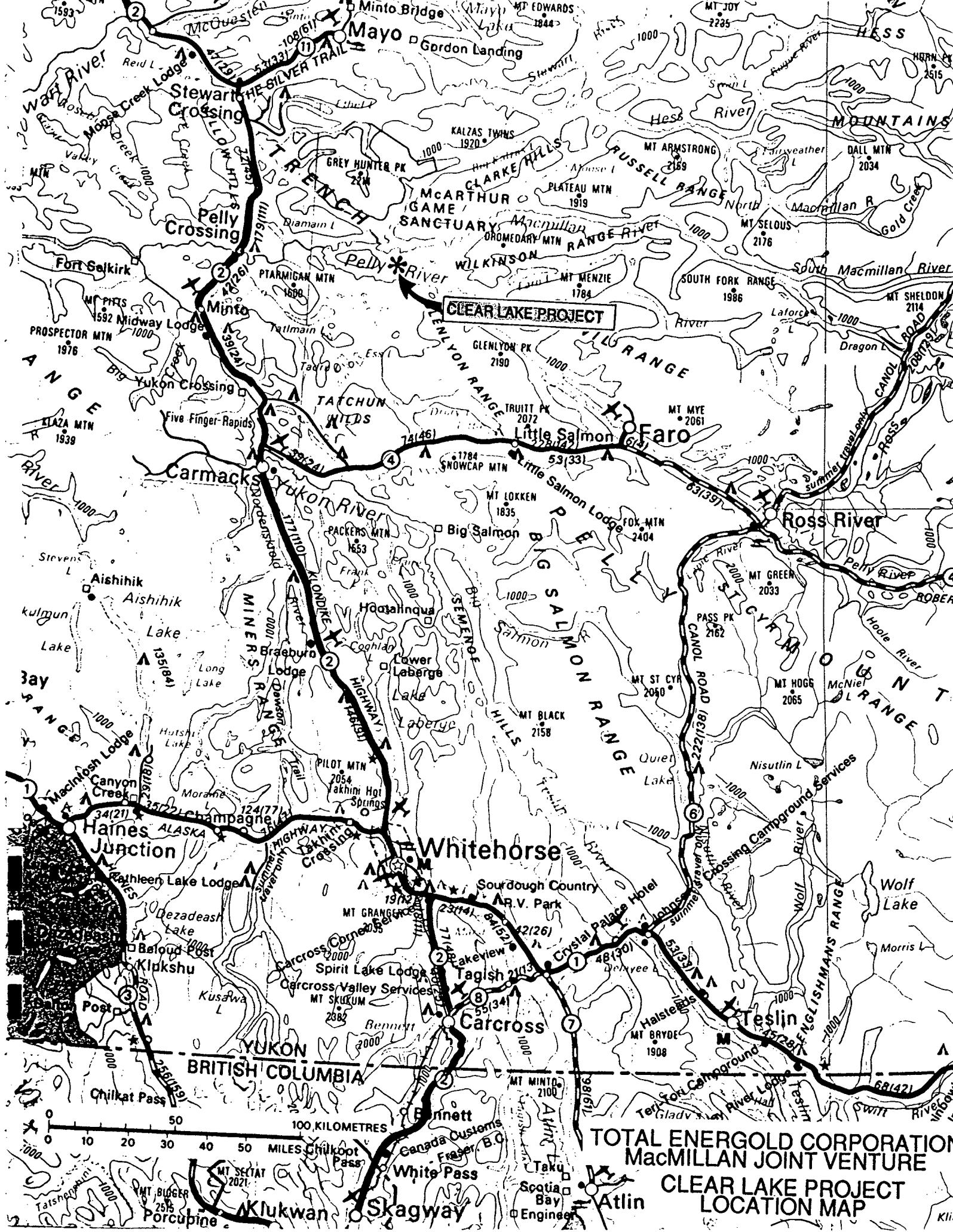
The property is in an early exploration stage. Out of 35 holes drilled, 11 intersected good values of lead and zinc.

Before any underground work proceeds it is recommended that surface diamond drilling continue, in the order of 25,000 feet to upgrade the category of the drill indicated reserves.

The property has a potential for additional reserves west of the present diamond drilling. The potential was reviewed by Mr. Gregg Jilson.

J.I. TATAK

/lh
Attch.



CLEAR LAKE PROJECT

**TOTAL ENERGOLD CORPORATION
 MacMILLAN JOINT VENTURE
 CLEAR LAKE PROJECT
 LOCATION MAP**

0 10 20 30 40 50
 MILES
 0 10 20 30 40 50
 KILOMETRES



**TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

SUMMARY

1. LOCATION AND ACCESS

The property is located 120 km northwest from Faro and 65 km east from Pelly Crossing, 44 km east from the confluence of the Pelly and McMillan Rivers. McMillan River is 7 km north from the property, the Pelly River is 6 km south.

There is only one winter road to the site from the Pelly Crossing. It is reported that the 900 m long airstrip on site requires some repairs.

There has been no work done on the property since 1984.

2. GEOLOGY AND RESERVES

The occurrence is in a massive sulphide body 100 - 300 feet wide, dipping from 55° to vertical.

The hanging wall and footwall of the massive sulphides is argillite or shales, similar to the Cirque Deposit.

Total Energold presented reserves at 7% Pb-Zn cut-off as 6,117,000 tonnes, containing 11.34% Zn, 1.99% Pb and 1.19 oz/T Ag. These reserves are too optimistic. The widths were extended by adding 3-5% Pb/Zn to the higher grade ore. In several cases the reserves were calculated 400 feet from the nearest ore intersection.

The diamond drill assays were reviewed and the tonnage recalculated.

The Clear Lake Property contains 3,381,000 tons, 12.4% Zn, 2.24% Pb and 1.38 oz/T Ag, at 8% Pb, Zn cutoff. The tonnage is in situ, undiluted, and should be considered as drill indicated, in the possible category. Density is 8 CF/ton. The distribution is as follows:

100 - 500 feet below surface	912,000 tons
500 - 1,000 feet	2,314,000 tons
below 1,000 feet	155,000 tons

The best potential for the tonnage increase appears to be at the depth of 500 - 1,000 feet below surface.

**TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

3. METALLURGY

Metallurgical work does not exist. The available diamond drill cores are not useful for a metallurgical test as these are oxidized. The ore is much finer grained than the Faro deposit. The last diamond drilling took place in 1984.

CLEAR LAKE

DRILL INDICATED RESERVES

BLOCKS	TONS	Zn %	Pb %	Ag Oz/T
F-46	991,000	13.29	2.12	1.09
F-34	183,000	12.53	0.55	1.43
H-44	133,000	11.76	1.26	1.65
H-44	347,000	8.57	1.19	0.94
F-45	228,000	7.42	1.07	0.97
H-49	165,000	26.88	8.04	4.20
F-37	202,000	11.87	0.60	0.90
H-31	398,000	12.15	0.88	1.03
F-24	204,000	8.47	1.20	0.99
F-19	155,000	18.38	2.16	1.89
F-20A	132,000	10.34	6.32	1.56
F-20B	243,000	11.30	6.93	2.29
TOTAL	3,381,000	12.43	2.24	1.38

ORE DISTRIBUTION BELOW SURFACE:

100 - 500' 912,000 TONS
500 - 1000' 2,314,000 TONS
BELOW 1000' 155,000 TONS

TOTAL ENERGOLD CORPORATION - CLEAR LAKE

PROPOSED SURFACE DIAMOND DRILLING

SECTION	HOLE NO.	LENGTH
E-E	-1	770 FT
	2	800
B-B	-1	950
H-H	-1	700
	2	800
	3	950
	4	1,200
C-C	-1	350
	2	650
	3	850
	4	1,000
	5	1,250
1-1	-1	600
	2	950
	3	1,200
D-D	-1	1,100
J-J	-1	600
		<hr/>
		14,720 FT
E/E-B/B	-1	1,000 FT
	2	1,000
B/B-H/H	-1	1,050
H/H-C/C	-1	1,100
D/D-J/B	-1	400
	-2	600
J/J-K/K	-1	400
	2	600
		<hr/>
		6,150 FT
H/H-C/C	-1	950
	TOTAL - SAY	23,000 FT

**TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

**ESTIMATES OF INCOME AND COSTS
(Order of Magnitude)**

Mill Feed: 3,300,000 tons

Pb 2.08%
Zn 11.62%
Ag 1.30 oz/T

Mill Recovery

Pb 60%
Zn 85%
Ag 60%

Concentrates produced:

Pb 114,000 tons - 60% Pb

69,000 tons Pb
2,574,000 oz Ag

Zn 543,000 tons - 60% Zn

326,000 tons Zn

INCOME AND COST

Prices:	Pb	\$0.52	\$0.40	\$0.40	<i>32¢ US</i>
	Ag	\$5.80	\$5.80	\$5.80	<i>4.68 US</i>
	Zn	\$1.00	\$0.85	\$0.72	<i>58¢ US</i>
Payment	Pb	\$68,172	\$52,400	\$52,400	
	Ag	\$13,660	\$13,660	\$13,660	
	Zn	\$554,000	\$471,000	\$399,000	
Total (1,000)		\$636,000	\$537,000	\$465,000	
Smelting		\$161,000			
Marketing		\$9,800			
Ocean Freight		\$15,570			
Freight to Skagway		\$36,400			
Total (1,000)		\$223,000	\$223,000	\$204,000	
Smelter Return (1,000)		<i>20,650</i> \$413,000	<i>15,700</i> \$314,000	<i>13,050</i> \$261,000	
Per Ton		\$125	\$95	\$79	
Per Lb Pb & Zn		\$0.60	\$0.46	\$0.38	
Capital and Operating Cost (1,000)		\$260,000	\$260,000	\$260,000	
Balance (1,000)		\$153,000	\$54,000	\$1,000	

- No interest
- No head office costs
- No royalties, taxes

**TOTAL ENERGOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

COSTS (ORDER OF MAGNITUDE)

1.	Acquisition Costs (negotiable)	7,000,000
2.	Road	10,000,000
3.	Exploration Cost (23,000 feet D.D.)	2,500,000
4.	Capital Cost (use Mt. Hunderø)	59,000,000
5.	Shaft, U/G Work	10,000,000
6.	Mining Costs (\$32/ton)	105,000,000
7.	Milling Cost @ \$11/ton	36,000,000
8.	Surface, Management \$9/ton	30,000,000
		<u>\$ 260,000,000</u>

**TOTAL ENERGO GOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

EXTRACTION

3,000,000 tons	Pb	2.24%
	Zn	12.43%
	AG	1.38 oz/T

10% DILUTION

300,000 tons	Pb	0.5%
	Zn	3.5%
	Ag	0.5 oz/T

MILL FEED

3,300,000 tons	Pb	2.08%
	Zn	11.62%
	Ag	1.30 oz/T

Recoveries:	Pb	60%
	Zn	85%
	Ag	60%

3,300,000 tons	2.08% Pb	114,000 tons concentrate	69,000 tons Pb 2,574,000 ozs Ag
	11.62% Zn	543,000 tons concentrate	326,000 tons Zn

Payment:	Pb	\$0.52/lb
	Ag	\$5.80/oz
	Zn	\$1.00/lb

Marketing:	\$16.4/ton
Ocean Freight:	\$26.10/ton

Smelting:	Pb	\$180/tonne concentrate
	Zn	\$289/tonne concentrate

Deductions:	Pb	5%
	Ag	8.5%
	Zn	15%

Freight to Skagway	\$61/tonne concentrate
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**TOTAL ENERGO GOLD CORPORATION
CLEAR LAKE PROPERTY
YUKON TERRITORY**

Pb Concentrate	114,000 tons	69,000 tons Pb 2,574,000 oz Ag
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PAYMENT

Pb	69,000 tons	138,000,000 lbs x \$0.95	131,000,000 Lbs
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1) Pb	131,000,000 x \$0.52	\$68,172,000
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2) Ag	2,574,000 oz x 0.915 x \$5.8	\$13,660,000
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Zn Concentrate 543,000 tons - 326,000 tons Zn

652,000,000 x 0.85	554,000,000 lbs Zn
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3) x \$1.00		\$554,000,000
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TOTAL 1 + 2 + 3	\$636,000,000
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SMELTING CHARGES

Pb Conc.	114,000 tons @ 163	\$18,582,000
Zn Conc.	543,000 tons @ 262	\$142,266,000

Marketing	\$14.90/ton x 657,000 tons	\$9,789,000
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Ocean Freight	\$23.70/ton x 657,000 tons	\$15,570,000
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Freight to Skagway	\$55.40/ton x 657,000	\$36,397,000
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TOTAL CHARGES AND FREIGHT	\$222,604,000
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SMELTER RETURN FOB MILL SITE	\$413,000,000
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Smelter Return per Ton Ore - Mill Feed	\$125.15
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Total Lbs Pb + Zn Payable = 685,000,000

Smelter Return per Lb Pb + Zn	\$0.60
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COVENANT AS TO CONFIDENTIALITY

THIS COVENANT IS GIVEN THE 3 day of July, 1990

BY:

EMD

(the "Viewer")

TO:

TOTAL ENERGOLD CORPORATION
("TEC")

AND TO:

ESSEX MINERALS COMPANY
("Essex")

(TEC and Essex are collectively called the "Provider")

WHEREAS:

A. TEC and Essex are parties to a joint venture agreement dated January 1, 1982 (the "Joint Venture Agreement") whereunder TEC and Essex are engaged in the exploration and development of mineral property (the "Property") located at approximately 230 kilometers north of Whitehorse, Yukon Territory near Lat. 62° 49' and Long 135° 05' and within an area of interest (the "Area of Interest") described in the boundary description set forth in Exhibit "A" attached hereto.

B. The Viewer has expressed an interest in the possible acquisition of a portion of the Property and desires to review certain confidential information respecting the Property.

NOW THEREFORE, in consideration of Provider providing to Viewer such information on the terms and conditions set forth herein, Viewer agrees and covenants as follows:

1. This Covenant applies to all data, records, reports, drill hole logs, calculations, opinions, maps, charts, documents, and other information whatsoever (the "Information"), written or oral and whether or not noted thereon to be confidential, pertaining to the Property disclosed or provided to Viewer, its employees, or agents, or to which Viewer, its employees, or agents are given access, by Provider, its employees, or agents, except:

- (a) Information which at the date hereof is in the public domain;
- (b) Information which after the date hereof is published or otherwise becomes part of the public domain through no fault or action of Viewer or any of its officers, directors, employees, or agents or representatives;
- (c) Information which Viewer can prove was in its possession prior to the date hereof and was not acquired by Viewer directly or indirectly from Provider or anyone under an obligation of confidentiality to Provider.
- (d) Information received by Viewer without restriction as to disclosure from a third party who has the lawful right to disclose the same.

2. The Viewer will keep all Information in strict confidence and will not disclose or dispose of any of the same to any third party, provided that:

- (a) Information may be disclosed to those of Viewer's directors, officers, employees, agents and representatives who need to know Information for the purposes of evaluating the possible acquisition referred to herein, all of whom shall be directed by Viewer in writing to treat Information confidentially.;
- (b) Viewer may disclose Information pursuant to the order of any governmental or judicial authority after giving at least fifteen (15) days prior written notice to Provider and marking such Information by referring to its confidential nature under the terms of this Agreement; and
- (c) Any disclosure of Information may be made to which Provider gives its prior written consent.

3. The Viewer shall not itself, and shall ensure that its officers, directors, employees, agents and representatives do not, use the Information directly or indirectly for any purpose other than for the purpose evaluating a possible acquisition of a portion of the Property from the Provider, and, in particular, but without limiting the generality of the foregoing, the Viewer shall not, and shall ensure that its officers, directors, employees, agents and representatives do not, acquire any interests in any properties or minerals within the Area of Interest for a period of two (2) years from the date hereof.

4. In the event Provider and Viewer have not reached an agreement within six (6) months after the date of this Covenant for Viewer's acquisition of all or a portion of the Property, then:

- (a) Viewer will promptly return to Provider all Information furnished by or on behalf of Provider without retaining any copy thereof; and
- (b) Viewer will keep confidential any Information or other documents prepared for its internal use by its employees or agents and which reflect or are based in whole or in part upon Information.

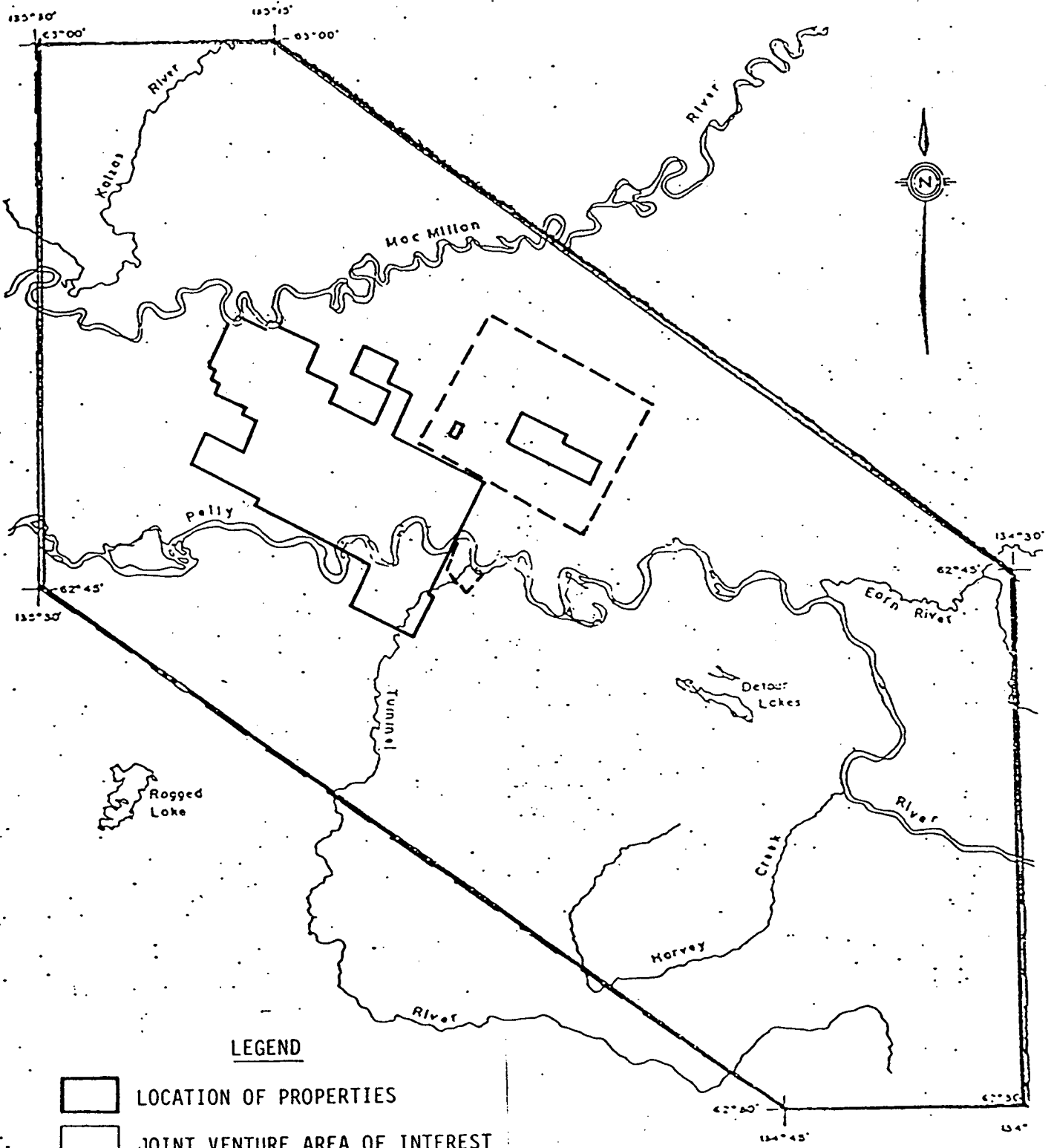
5. PROVIDER MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, WITH RESPECT TO THE COMPLETENESS OR ACCURACY OF ANY INFORMATION OR ANY OTHER STATEMENT, WRITTEN OR ORAL, MADE TO VIEWER OR ITS OFFICERS, DIRECTORS, EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT TO THE PROPERTY. PROVIDER MAKES NO REPRESENTATIONS, EXPRESS OR IMPLIED, AS TO THE BOUNDARIES, TITLE, OR VALUE OF THE PROPERTY. VIEWER AGREES THAT IT WILL RELY SOLELY ON ITS OWN APPRAISALS AND ESTIMATES AS TO THE VALUE OF THE PROPERTY AND UPON ITS OWN GEOLOGIC AND ENGINEERING INTERPRETATIONS RELATED THERETO.

6. Viewer agrees to defend, indemnify, and hold Provider harmless from any and all liability arising (1) from injury to person or property of Viewer, its employees or agents incurred during the course of any visit to the Property, (2) from injury to person or property of Provider, its employees, or agents, or any third party, arising from Viewer's negligent or willful act or omission to act during any such visit. Viewer agrees not to visit the Property without prior notice to and approval from Provider representative.




7. This Covenant shall be governed, construed and enforced in accordance with the laws of British Columbia.

8. This Covenant shall terminate two (2) years from the date hereof.

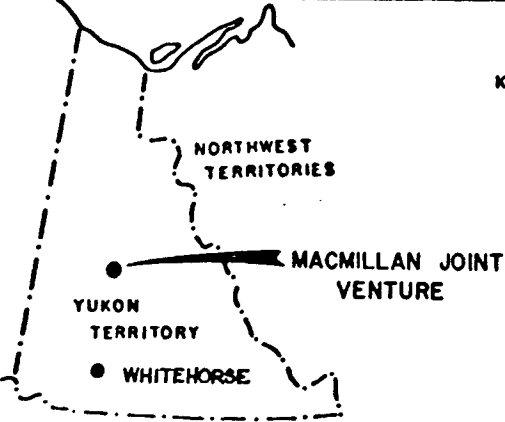
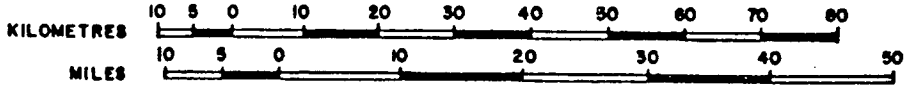
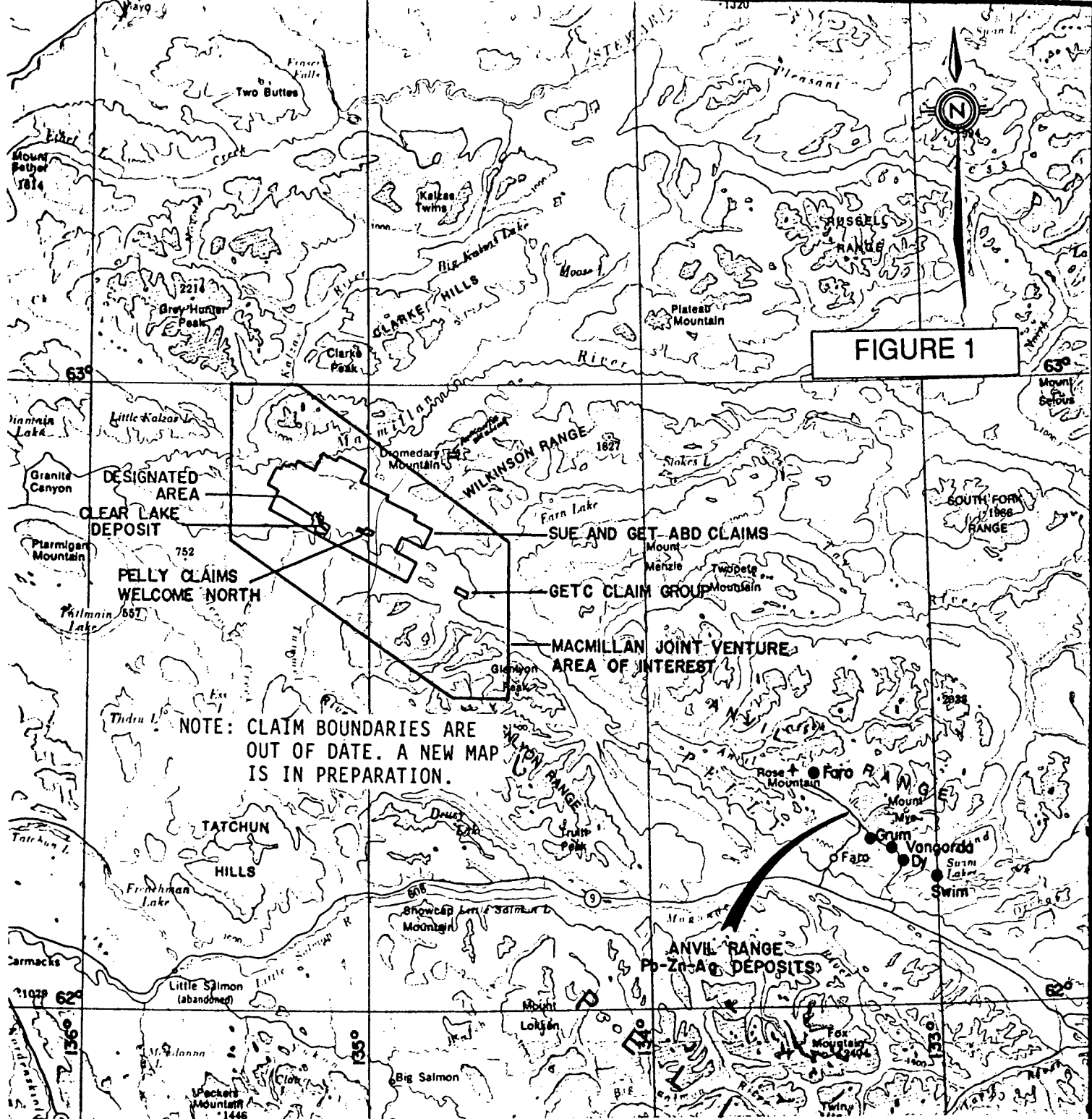
EXHIBIT "A"



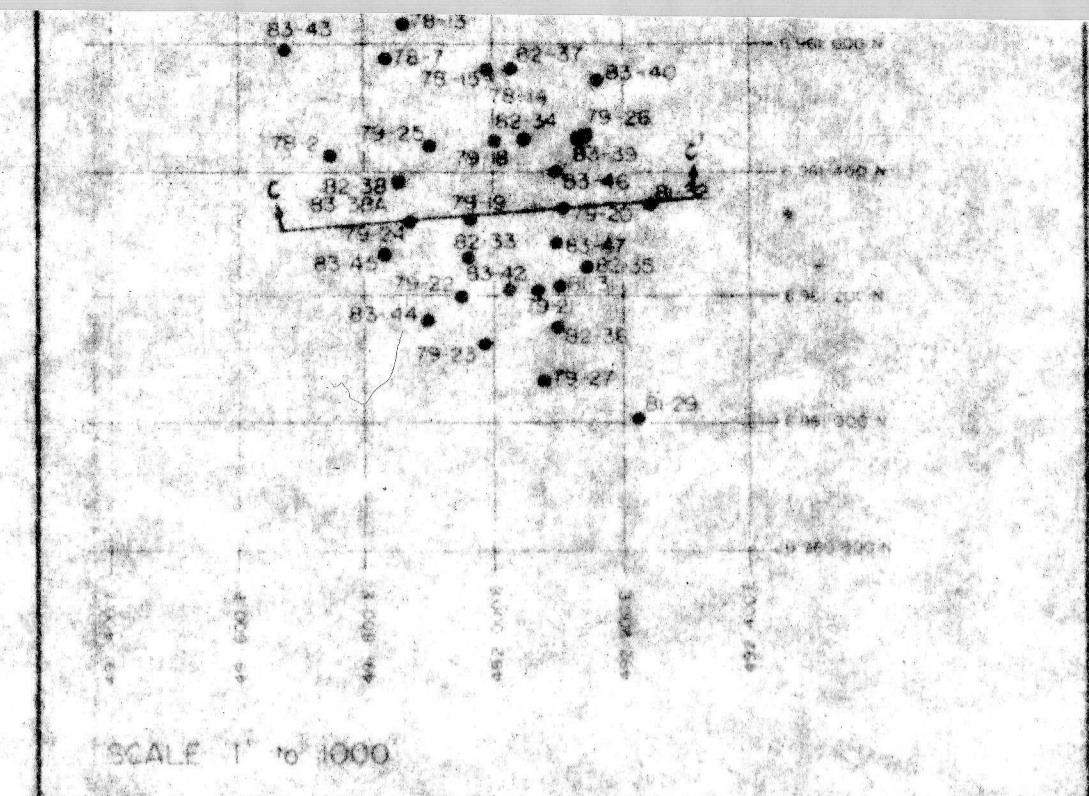
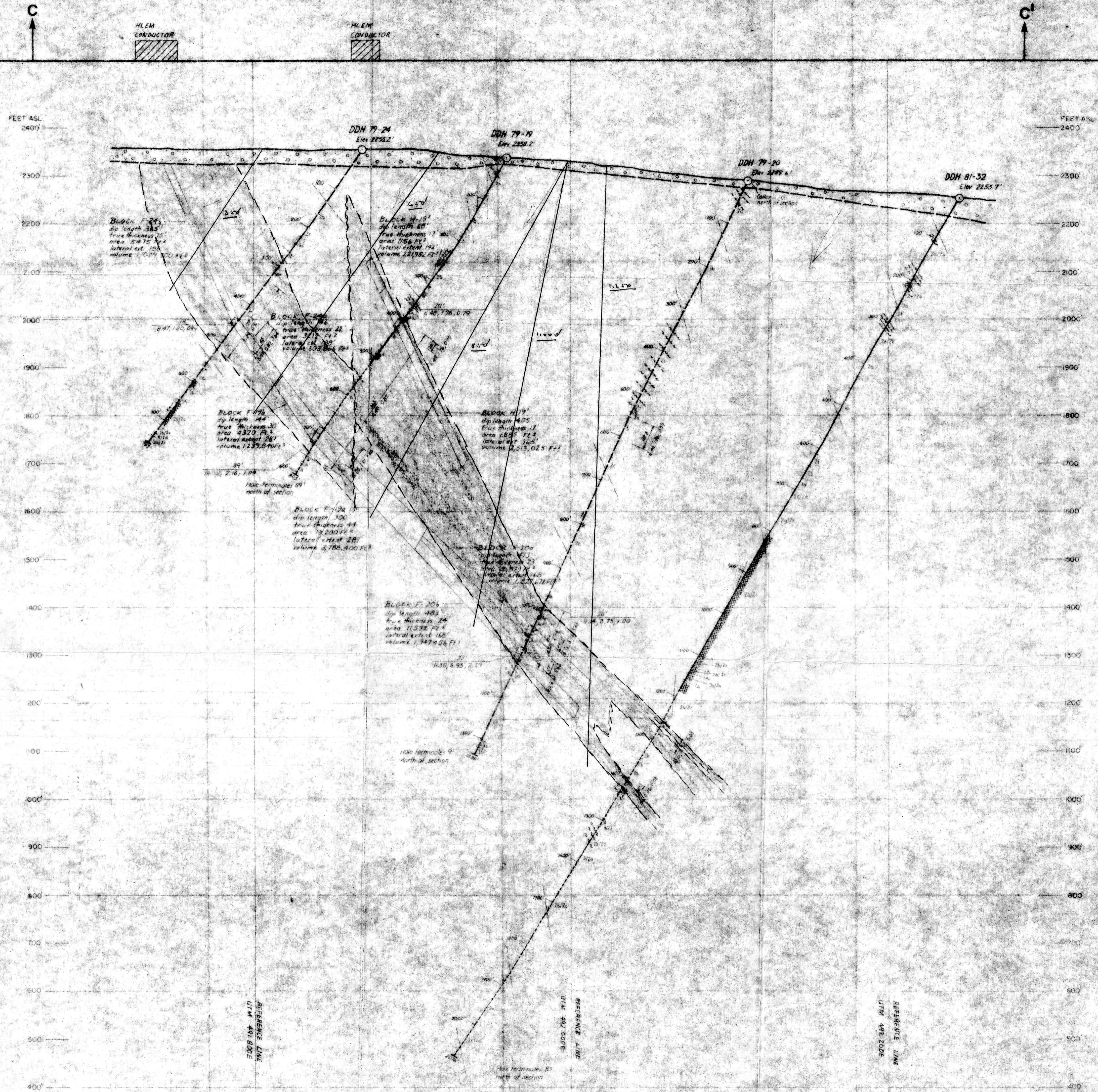
LEGEND

-  LOCATION OF PROPERTIES
-  JOINT VENTURE AREA OF INTEREST
-  INDIAN LAND CLAIM BOUNDARY

MACMILLAN JOINT VENTURE
YUKON TERRITORY



TOTAL ENERGOLD CORPORATION	
LOCATION MAP OF MACMILLAN JOINT VENTURE CLAIM GROUPS AND AREA OF INTEREST	
NTS 105L	SCALE 1:1,000,000

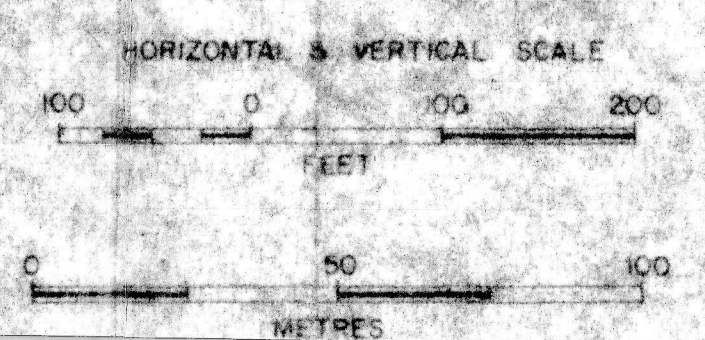


LEGEND

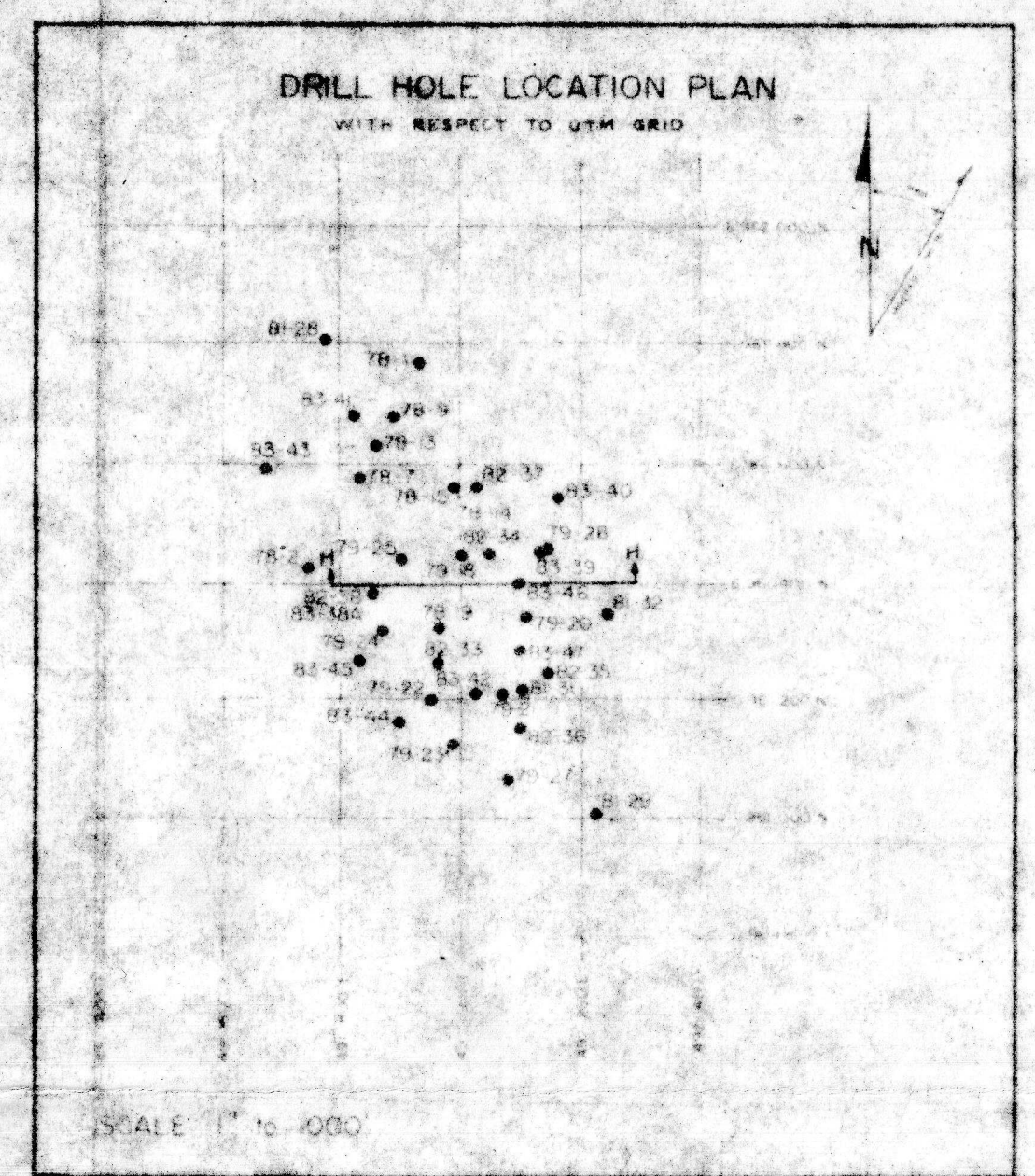
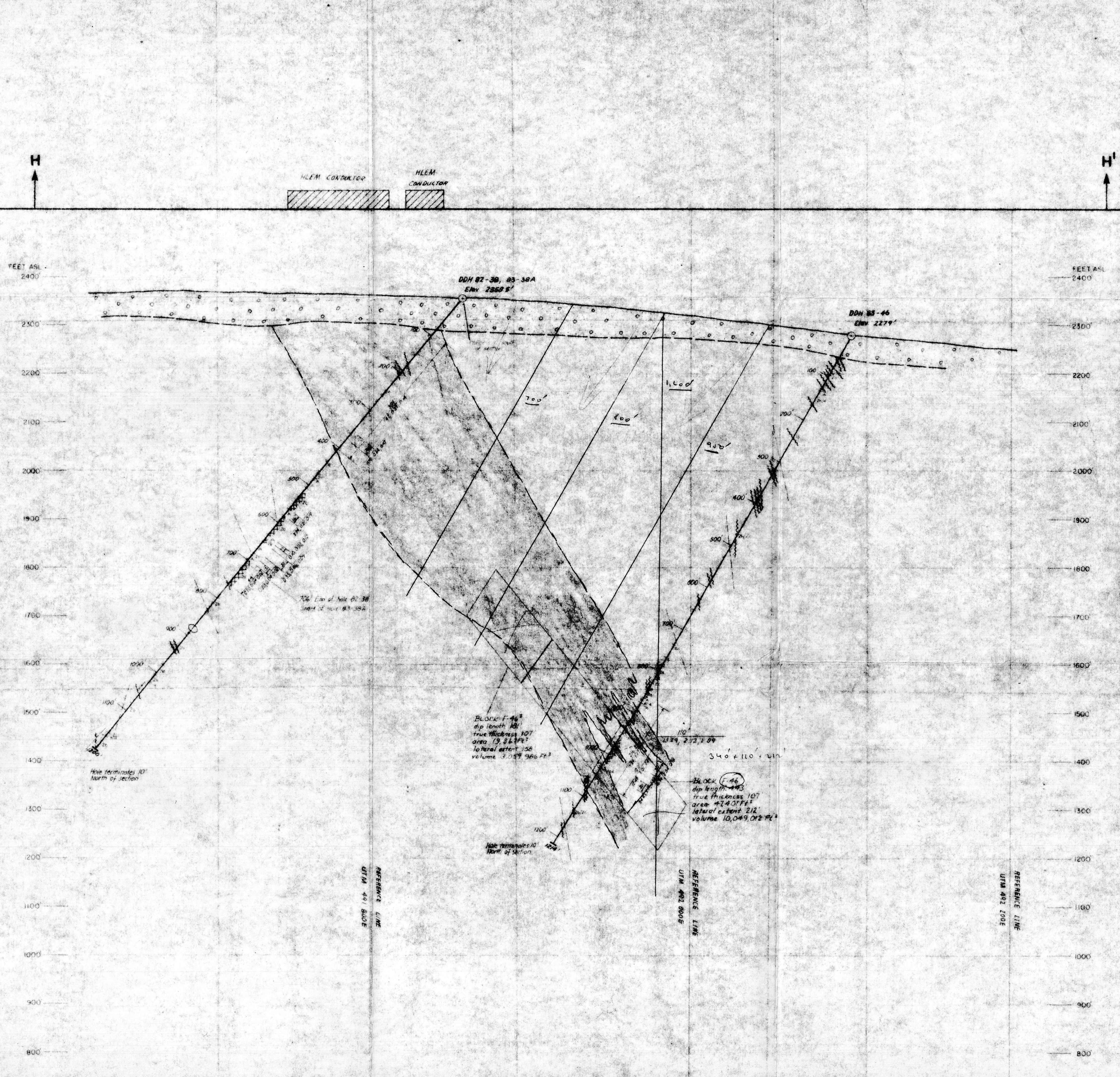
- 1 OVERBURDEN
- 2 FELSITE
- 3 SANDSTONE
 - 3a massive
 - 3b laminated
- 4 ARGILLITE
 - 4a massive, carbonaceous
 - 4b with minor sandstone/siltstone bands
 - 4c with many sandstone/siltstone bands
 - 4d cherty argillite
 - 4e calcareous argillite with thin limestone interbeds
 - 4f argillaceous limestone, grey limestone, minor calcareous argillite
 - 4g argillite with thin light brown siliceous bands
- 5 BRECCIA/CONGLOMERATE
- 6 CHERT
- 7 LAPILLI TUFF
- 8 TUFF
 - 8a massive, siliceous (cherty) tuff
 - 8b laminated grey green siliceous (cherty) tuff
- 9 MAFIC VOLCANIC FLOWS
- 10 MASSIVE SULPHIDE
- 11 MASSIVE SULPHIDE BRECCIA
- 12 BARITE

SYMBOLS

- Observed geological contact (observation within 50' of plane of section)
- - - Assumed geological contact (observation >50' from plane of section, location projected to plane of section)
- - - Assumed geological contact (observation >100' from plane of section, location projected to plane of section). Existence uncertain
- ~ Fault with interpreted angle of departure, distance, lateral displacement, existence uncertain
- Bedding apparent dip trend
- S S Silicification
- Pyrite stackmarks
- Pyritic veining and brecciation
- Bedding tops
- Outline of geological reserves grade block
- Diamond drill hole intersection > 7% Error
- Diamond drill hole trace, hole number, elevation ASL, location by Trace or Survey, or Magnetic Single Shot
- Hole within 50' of plane of section
- Hole >50' to <100' off plane of section
- Hole >100' off plane of section
- Diamond drill hole trace, hole number, elevation ASL, location by Acid test only, constant collar assumed
- Hole length
- Piercing point on section plane, hole direction indicated
- Assay average interval (feet): Zn, Pb, Cu, Ag, Au



MACMILLAN JOINT VENTURE
 > 7% Pb+Zn
 CLEAR LAKE PROJECT
 COMPOSITE SECTION
 C-C'
 (LOOKING NORTHERLY)
 DRAWN BY: [] DATE: 11/1/84

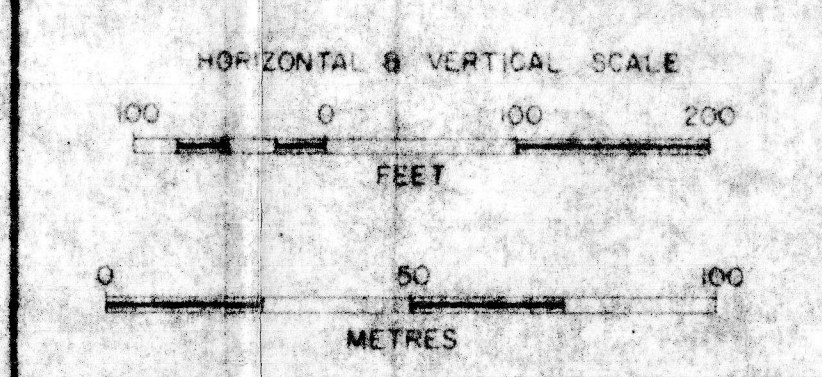


LEGEND

0	OVERBURDEN
1	FELSITE
1a	SANDSTONE
1b	massive
1c	laminated
2	ARGILLITE
2a	massive carbonaceous
2b	with minor sandstone/siltstone bands
2c	with many sandstone/siltstone bands
2d	cherty argillite
2e	carbonaceous argillite with thin limestone interbeds
2f	argillaceous limestone grey limestone minor carbonaceous argillite
2g	argillite with thin light brown dolomitic bands
3	BRECCIA/CONGLOMERATE
4	CHELT
5	LAPILLI TUFF
6	TUFF
6a	massive siliceous (cherty) tuff
6b	laminated grey green siliceous (cherty) tuff
7	MAFIC VOLCANIC FLOWS
8	MASSIVE SULPHIDE
8a	MASSIVE SULPHIDE BRECCIA
9	BARITE

SYMBOLS

Observed geological contact (observation within 50' of plane of section)	Diamond drill hole trace, hole number, elevation ASL. Location by Trapani or Sperry Sun Magnetograph Single Shot. Hole within 50' off plane of section.
Assumed geological contact (observation >50' from plane of section, location projected to plane of section)	Hole >50' to 100' off plane of section. Hole length.
Assumed geologic contact (observation >100' from plane of section, location projected to plane of section). Existence uncertain.	Diamond drill hole trace, hole number, elevation ASL. Location by Acid test only, constant collar diameter. Hole length.
Fault with interpreted angle of dip, observed, located approximately, existence uncertain.	Piercing point on section plane, hole direction indicated.
Bedding, apparent dip trend	Assay average interval (feet): Zn, Pb, Ag, Cu.
Silicification	Outcrop of geological reserves grade block, diamond drill hole intersection 77%, Pb+Zn.
Pinite stockworks	
Phreatic mining and brecciation	
Bedding top	

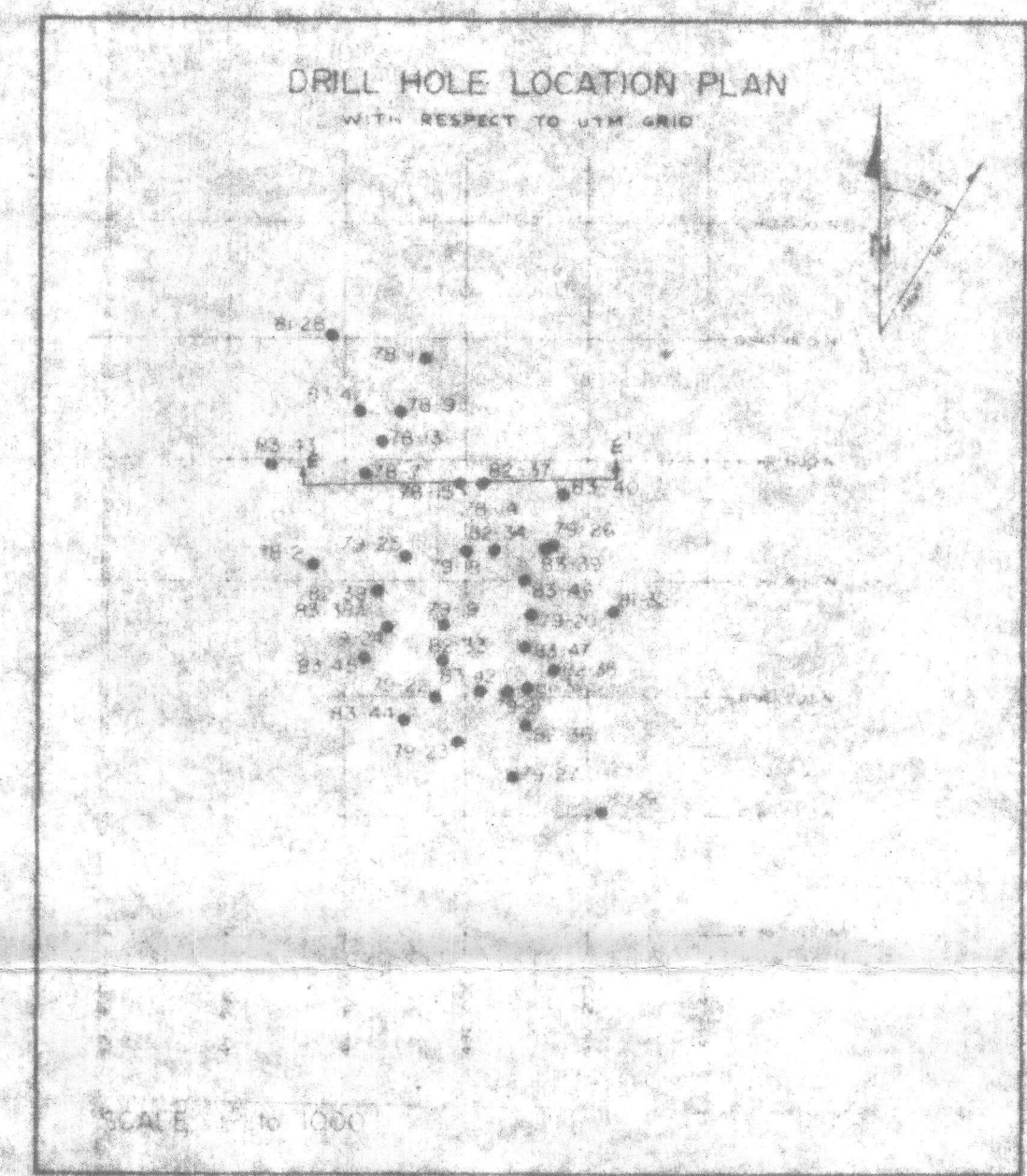
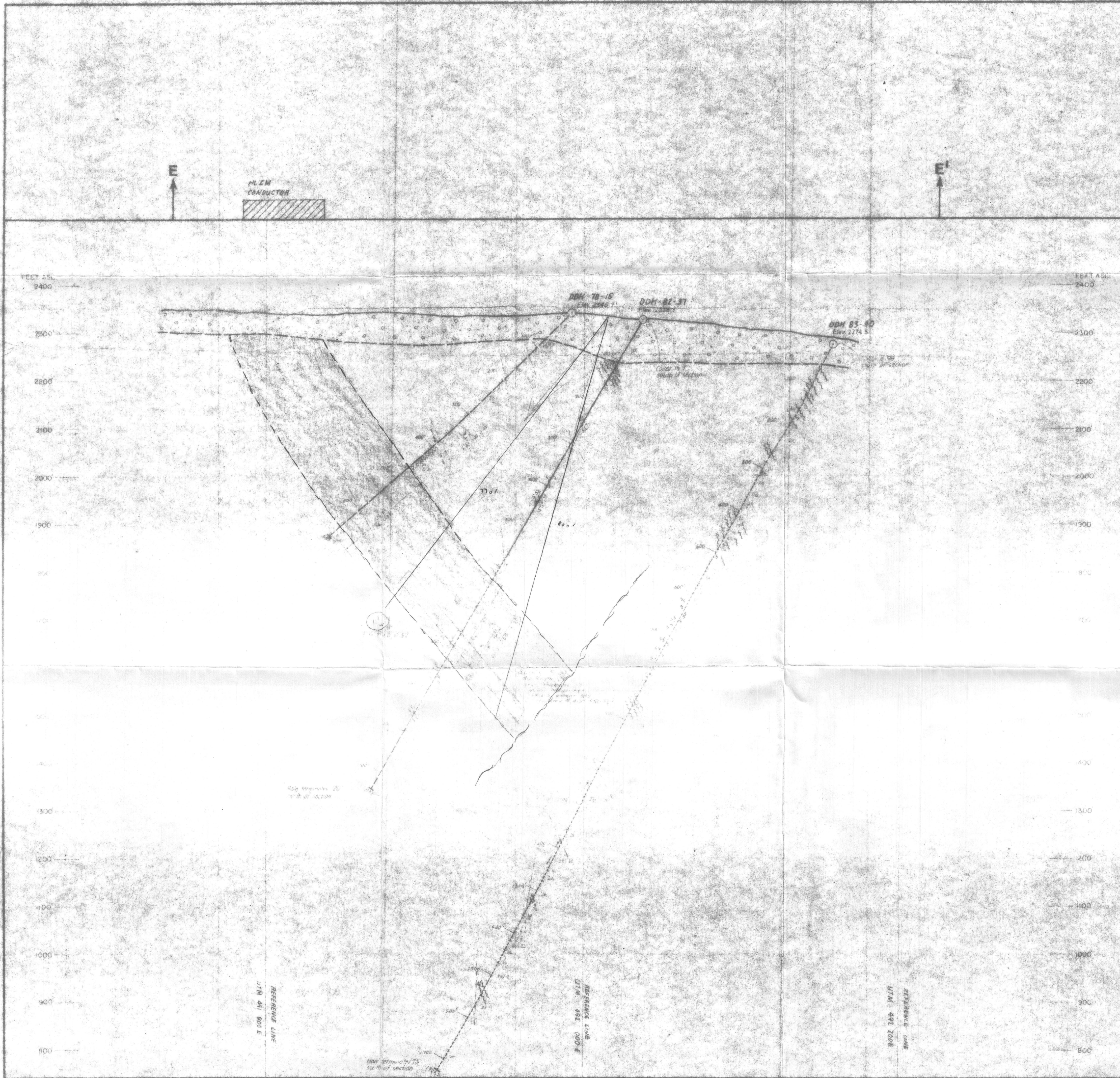


MACMILLAN JOINT VENTURE
> 7% Pb + Zn

CLEAR LAKE PROJECT
COMPOSITE SECTION
H-H'
(LOOKING NORTH)

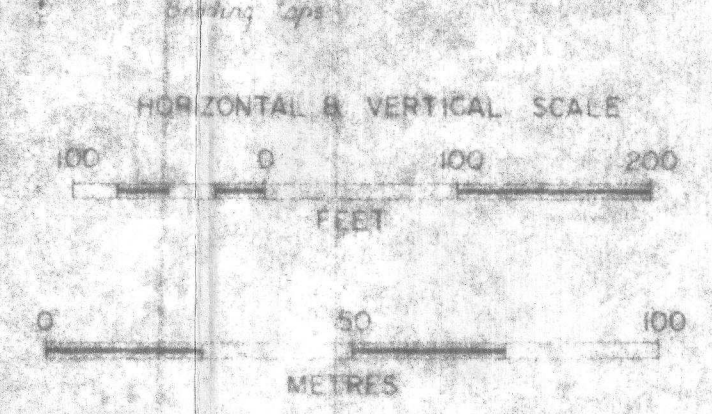
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CHECKED BY: D.C.M. DRAWING NO: 29
NTS: 1:50,000 SCALE: 1:500

Getty Canadian Metals, Ltd.



- LEGEND**
- [Symbol] OVERBURDEN
 - [Symbol] FELSITE
 - [Symbol] SANDSTONE
 - [Symbol] massive
 - [Symbol] laminated
 - [Symbol] ARGILLITE
 - [Symbol] massive carbonaceous
 - [Symbol] with minor sandstone/siltstone bands
 - [Symbol] with many sandstone/siltstone bands
 - [Symbol] cherty argillite
 - [Symbol] calcareous argillite with thin limestone interbeds
 - [Symbol] argillaceous limestone grey limestone minor calcareous argillite
 - [Symbol] argillite with thin light brown siltstone bands
 - [Symbol] EFFLUVEIUM/DEPOSIT
 - [Symbol] QUARTZ
 - [Symbol] LARSENITE
 - [Symbol] TUFF
 - [Symbol] MASSIVE SULPHIDE
 - [Symbol] MASSIVE SULPHIDE BRECCIA
 - [Symbol] BARITE

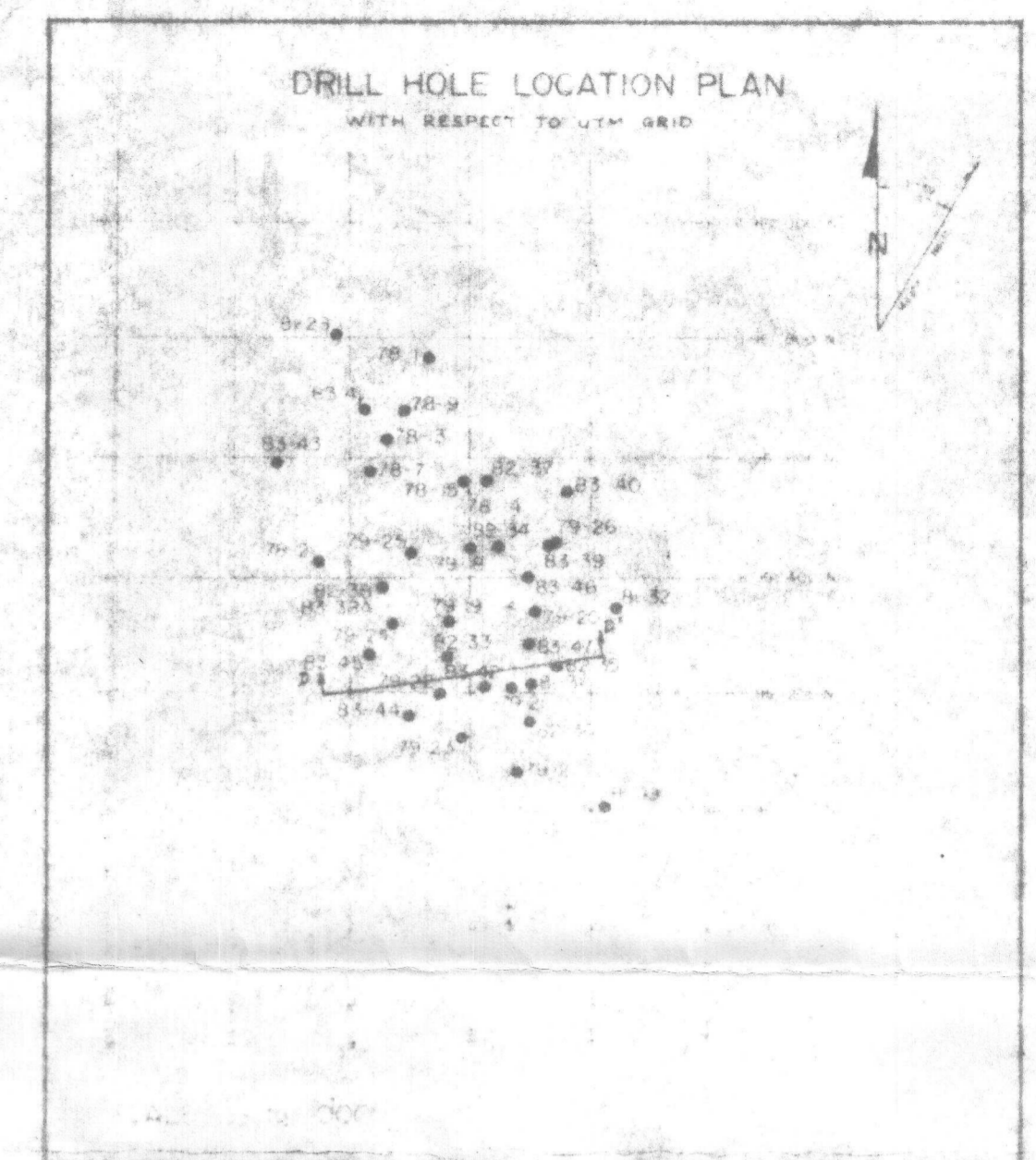
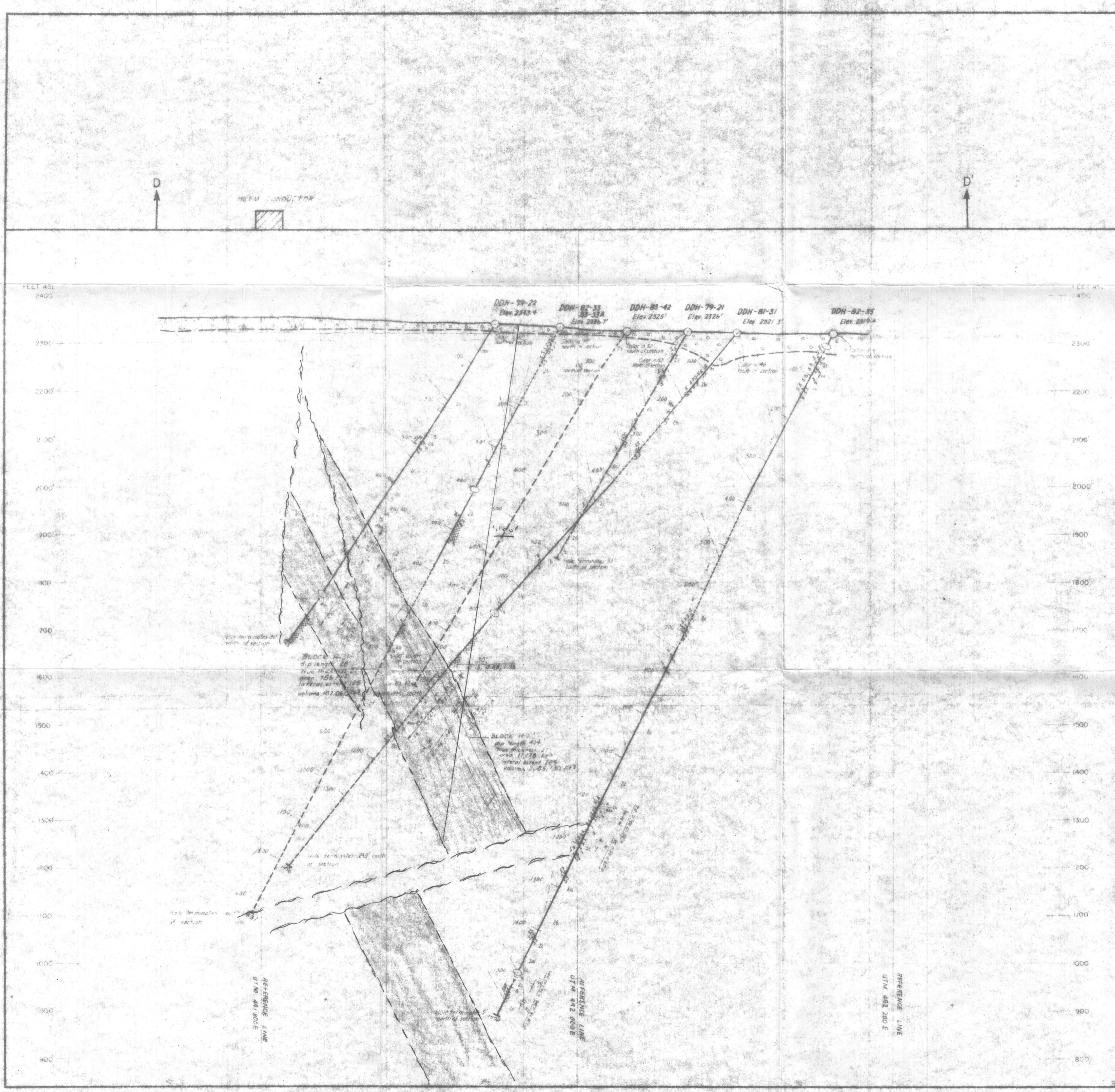
- SYMBOLS**
- [Symbol] (Dashed line) Geologic contact (observed) within 50' of plane of section
 - [Symbol] (Dashed line) Geologic contact (assumed) >50' from plane of section. Location projected to plane of section. Existence uncertain
 - [Symbol] (Wavy line) Fault with interpreted angle of dip/slip observed. Location approximately, existence uncertain
 - [Symbol] (Wavy line) Bedding, apparent dip trend
 - [Symbol] (Dotted line) Silicification
 - [Symbol] (Dotted line) Pyrite streakmarks
 - [Symbol] (Dotted line) Pyritic stringers and association
 - [Symbol] (Dotted line) Bedding laps
 - [Symbol] (Dashed line) Diamond drill hole trace. Hole number, elevation, location by "top" or "span" Sun Mountain Simple Shear. Hole within 50' of plane of section. Hole >50' off plane of section. Hole >50' off plane of section. Hole length.
 - [Symbol] (Dashed line) Diamond drill hole trace. Hole number, elevation, location by "top" or "span" Sun Mountain Simple Shear. Hole within 50' of plane of section. Hole >50' off plane of section. Hole length.
 - [Symbol] (Dashed line) Missing point on section plane, hole direction indicated.
 - [Symbol] (Dashed line) Assay average interval (feet): Zn%, Pb%, Ag%, Cu%
 - [Symbol] (Dashed line) Dip/slip of geological structure grade back diamond drill hole intersection >7% Pb+Zn



MACMILLAN JOINT VENTURE
 7% Pb+Zn
 CLEAR LAKE PROJECT
 COMPOSITE SECTION
 E - E'
 (LOOKING NORTHERLY)

DRAWN BY: C.G.C. DATE: 11/14/84
 CHECKED BY: J.R. KAPPE DRAWING NO: 28
 MTS 55-114 SCALE: 1:500

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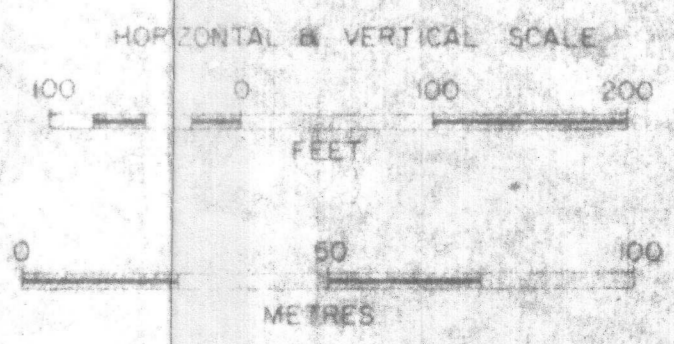


LEGEND

- OVERBURDEN
- FELSITE
- SANDSTONE
 - massive
 - laminated
- ARGILLITE
 - massive argillite
 - with minor sandstone/siltstone bands
 - with many sandstone/siltstone bands
 - cherty argillite
 - calcareous argillite with thin limestone interbeds
 - argillite with thin light brown siliceous bands
- BRECCIA/CONGLOMERATE
- CHERT
- LAPILLI TUFF
- TUFF
 - massive siliceous (cherty) tuff
 - laminated grey green siliceous (cherty) tuff
- MAFIC VOLCANIC FLOWS
- MASSIVE SULPHIDE
- MASSIVE SULPHIDE BRECCIA
- BARITE

SYMBOLS

- Observed geological contact (observation within 50' of plane of section)
- Assumed geological contact (assumption >50' off plane of section)
- Assumed geological contact (assumption >100' from plane of section)
- Fault with interpreted angle of dip/slope, observed, located asymmetrically, or chance uncertainty
- Bedding apparent up trend
- Stratification
- Argillite stockworks
- Phreatic veining and brecciation
- Hanging flag
- Diamond drill hole trace, hole number, elevation ASL, location by Azimuth, Sperry Gun, Magnetic Sight, Shot Hole within 50' of plane of section
- Diamond drill hole trace, hole number, elevation ASL, location by Azimuth, Sperry Gun, Shot Hole within 50' of plane of section
- Hanging point on section plane, hole direction indicated
- Assay average interval (Feet) Zn%, Pb%, Ag, Cu%
- Outline of geological reserves grade block (diamond drill hole intersection >7% Pb+Zn)



MACMILLAN JOINT VENTURE
 > 7% Pb+Zn
 CLEAR LAKE PROJECT
 COMPOSITE SECTION
 D - D'
 (LOOKING NORTHERLY)

DRAWN BY L.G.C. DATE JAN 1984
 CHECKED BY J.E.H. DRAWING NO. 27
 N.T.S. SCALE

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