

Figures

Book II of IV

Figure 19 - 42

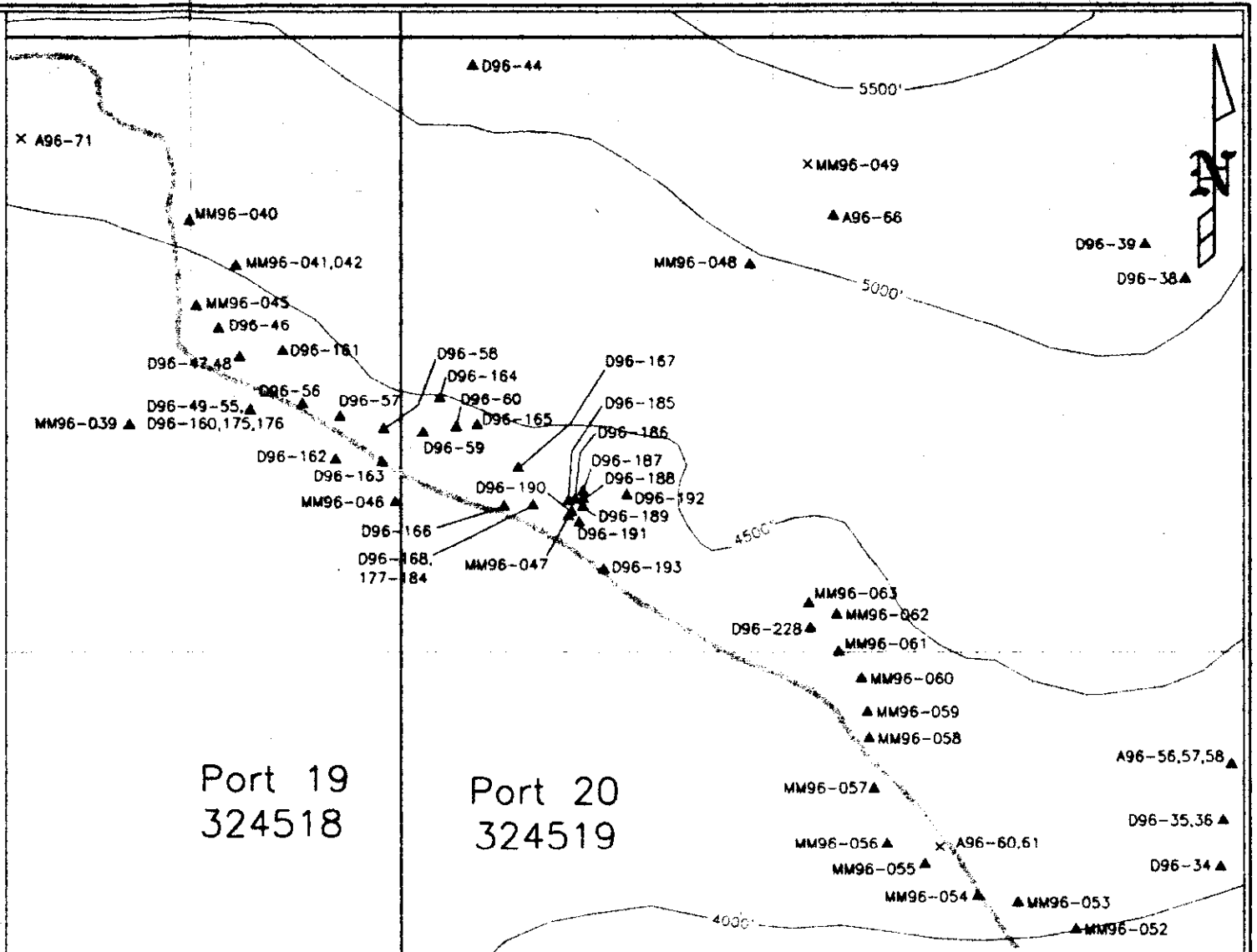
PRODUCTION SURVEY BRANCH
ANNUAL REPORT

12 of 14

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GEOCHEMICAL SAMPLE DATA

SAMPLE NO.	TYPE	AU ppb (oz/t)	AG ppm (oz/t)	AS ppm (%)	CU ppm (%)	CO ppm (%)
MM96-039	GRAB	310	0.8	110	84	16
MM96-040	GRAB	10	0.8	50	231	28
MM96-041	GRAB	230	1.0	305	23	18
MM96-042	GRAB	5	<0.2	10	89	26
MM96-043	GRAB	5	<0.2	<5	77	32
MM96-044	GRAB	5	<0.2	<5	168	42
MM96-045	GRAB	20	<0.2	<5	397	40
MM96-046	GRAB	(0.234)	8.0	2625	1619	38
MM96-047	GRAB	(0.118)	15.4	(2.87)	(0.048)	449
MM96-048	GRAB	5	<0.2	40	131	30
MM96-049	FLOAT	5	<0.2	45	20	8
MM96-050	GRAB	50	<0.2	55	132	16
MM96-051	GRAB	150	0.8	120	49	77
MM96-052	GRAB	20	0.8	20	25	7
MM96-053	GRAB	25	<0.2	20	133	16
MM96-054	GRAB	(0.048)	>30	705	463	38
MM96-055	GRAB	560	0.6	585	108	36
MM96-056	GRAB	325	0.6	255	56	47
MM96-057	GRAB	90	0.8	60	18	36
MM96-058	GRAB	305	0.4	320	5	25
MM96-059	GRAB	205	0.6	240	31	57
MM96-060	GRAB	25	1.4	<5	568	21
MM96-061	GRAB	5	0.2	25	15	40
MM96-062	GRAB	275	4.2	115	680	14
MM96-063	GRAB	525	1.2	295	26	28
D96-160	GRAB	(0.447)	6.6	1110	84	45
D96-161	GRAB	(0.080)	5.8	(5.05)	540	(0.080)
D96-162	GRAB	(0.172)	4.6	185	3329	15
D96-163	GRAB	(0.288)	3.8	(2.58)	1106	121
D96-164	GRAB	(0.125)	9.0	665	1713	15
D96-165	GRAB	(0.425)	6.0	(5.08)	719	110
D96-166	GRAB	(0.488)	16.6	1330	3166	24
D96-167	GRAB	(0.047)	7.2	1160	1022	47
D96-168	GRAB	(0.288)	(0.85)	(1.37)	8634	46
D96-175	GRAB	105	<0.2	220	128	16
D96-176	GRAB	15	<0.2	35	27	12
D96-177	CHIP	(0.404)	(0.87)	(4.32)	5691	79
D96-178	CHIP	(0.639)	(1.18)	(4.13)	9091	41
D96-179	CHIP	(0.410)	(1.23)	(1.01)	(1.43)	25
D96-180	CHIP	(0.643)	19.6	1110	388	12
D96-181	GRAB	(0.392)	22.0	7490	4851	20
D96-182	GRAB	(0.178)	6.0	6540	1676	19
D96-183	GRAB	(0.234)	7.2	(1.89)	2742	140
D96-184	GRAB	65	1.0	395	535	15
D96-185	GRAB	(0.871)	25.6	4380	1034	106
D96-186	GRAB	(0.144)	(1.04)	(8.65)	7714	(0.199)
D96-187	GRAB	(0.180)	14.6	4680	4562	59
D96-188	GRAB	(0.425)	14.2	4345	1505	41
D96-189	GRAB	(0.134)	2.6	1590	359	83
D96-190	GRAB	(0.789)	19.0	1730	5496	39
D96-191	GRAB	(0.246)	4.8	480	520	30
D96-192	GRAB	(0.161)	4.4	(3.17)	937	114
D96-193	GRAB	(0.081)	6.0	4120	655	22
D96-222	GRAB	255	2.4	450	52	31
D96-223	GRAB	110	3.0	130	27	7
D96-224	GRAB	70	2.8	140	62	15
D96-225	GRAB	10	1.0	<5	56	12
D96-226	GRAB	5	<0.2	<5	169	37
D96-227	GRAB	5	<0.2	<5	34	15
D96-228	GRAB	65	0.4	25	12	32



LEGEND

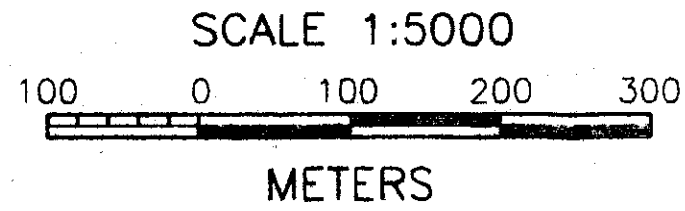
- Ice Edge
- Contour Interval (500')
- Claim Boundary
- Rock Grab or Chip Sample Location
- Float Sample Location

**TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD.**

CLONE PROJECT, STEWART, B.C., SKEENA M.D.

**1996 WORK PROGRAM
ROCK GEOCHEMICAL SAMPLING
SUTTON ZONE**

RPM Mapping and Computer Services Ltd.	Date: April 1997
	NTS No.: 103P/13W
	Figure: 23



**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

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M1

SAW-CUT AREA 1

SAW-CUT No.1	Width	Gold Value
96-SC-01	1.0m	10ppb
96-SC-02	1.0m	25ppb
96-SC-03	0.5m	20ppb
SAW-CUT No.2	Width	Gold Value
96-SC-04	1.0m	100ppb
96-SC-05	0.6m	250ppb
SAW-CUT No.3	Width	Gold Value
96-SC-06	1.0m	690ppb
96-SC-07	0.6m	480ppb
SAW-CUT No.4	Width	Gold Value
96-SC-08	1.1m	0.116opt

SAW-CUT No.5	Width	Gold Value
96-SC-09	1.2m	155ppb

SAW-CUT AREA 6

SAW-CUT No.21	Width	Gold Value
SC-21-01	1.0m	40ppb
SC-21-02	1.0m	10ppb
SC-21-03	0.5m	60ppb

SAW-CUT No.22	Width	Gold Value
SC-22-01	0.45m	280ppb

GEOLOGICAL SURVEY BRANCH
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12/14

22+00N



SAW-CUT 1

1.0/SC-1-01
1.0/SC-1-02
0.5/SC-1-03

Baseline 20+00E

SAW-CUT 2

1.0/SC-04
0.6/SC-05

SAW-CUT 3

1.0/SC-06
0.6/SC-07

SAW-CUT 4

1.1/SC-08

1.2/SC-09

SAW-CUT AREA NO.1

21+50N

1.0/SC-21-01
1.0/SC-21-02
0.5/SC-21-03

Baseline 20+00E

SAW-CUT AREA NO.6

[metres/sample no.]

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
MAP SHOWING SAW-CUTS 1-5 and 21-22	
Gary Martin CAD PLUS	Date: APRIL 7, 1997
	NTS No.: 103P/13W
	Figure: 19 Scale: 1:200

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SAW-CUT AREA 2

SAW-CUT No.	Width	Gold Value
SAW-CUT No.6		
SC-06-01	0.6m	0.073opt
SC-06-02	0.6m	0.097opt
SAW-CUT No.7		
SC-07-01	0.3m	0.059opt
SC-07-02	0.3m	0.155opt
SAW-CUT No.8		
SC-08-01	0.5m	0.044opt
SAW-CUT No.9		
SC-09-01	0.3m	60ppb
SC-09-02	0.3m	0.328opt
SAW-CUT No.10		
SC-10-01	0.4m	0.526opt
SC-10-02	0.4m	0.088opt
SAW-CUT No.11		
SC-11-01	0.4m	15ppb
SC-11-02	0.4m	215ppb

SAW-CUT AREA 3

SAW-CUT No.	Width	Gold Value
SAW-CUT No.12		
SC-12-01	0.52m	0.085opt
SC-12-02	0.52m	0.065opt
SAW-CUT No.13		
SC-13-01	0.375m	0.096opt
SC-13-02	0.375m	45ppb
SAW-CUT No.14		
SC-14-01	0.5m	5ppb
SC-14-02	0.5m	0.073opt

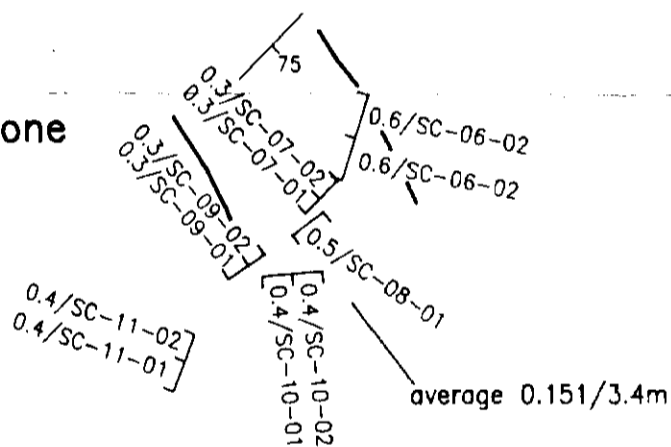
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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+ bathroom

S-2A Zone

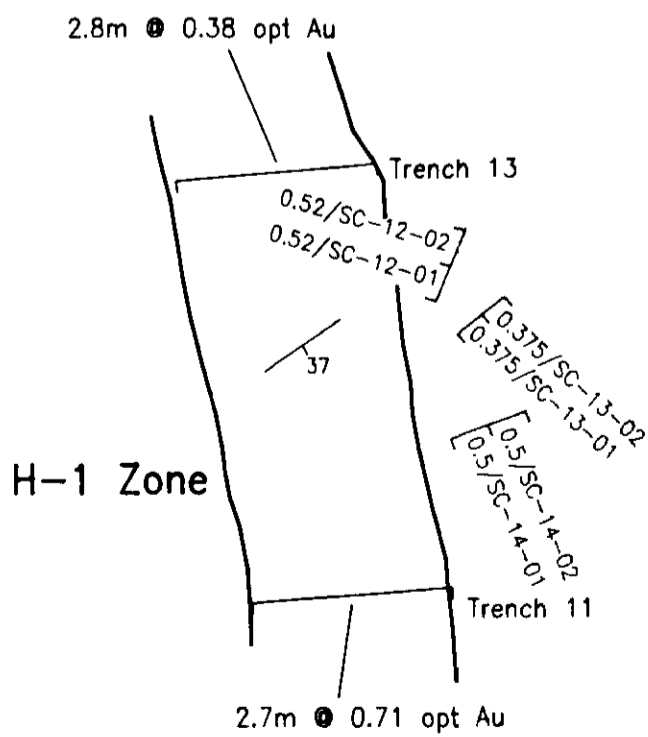


+ kitchen

Scale 1:200

SAW-CUT AREA NO.2

SAW-CUT AREA NO.3



0 1 2 3 4M.

Scale 1:100

[metres/sample no.]

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
MAP SHOWING SAW-CUTS 6-14	
Gary Martin CAD PLUS	Date: APRIL 7, 1997
	NTS No.: 103P/13W
	Figure: 20 Scale:

123

SAW-CUT AREA 5

SAW-CUT No.15	Width	Gold Value
SC-15-01	0.42m	105ppb
SAW-CUT No.16	Width	Gold Value
SC-16-01	0.36m	.099ppb
SC-16-02	0.36m	750ppb
SAW-CUT No.17	Width	Gold Value
SC-17-01	0.7m	145ppb
SC-17-02	0.7m	10ppb
SC-17-03	0.7m	40ppb
SAW-CUT No.20	Width	Gold Value
SC-20-01	0.9m	55ppb
SC-20-02	0.9m	5.203opt

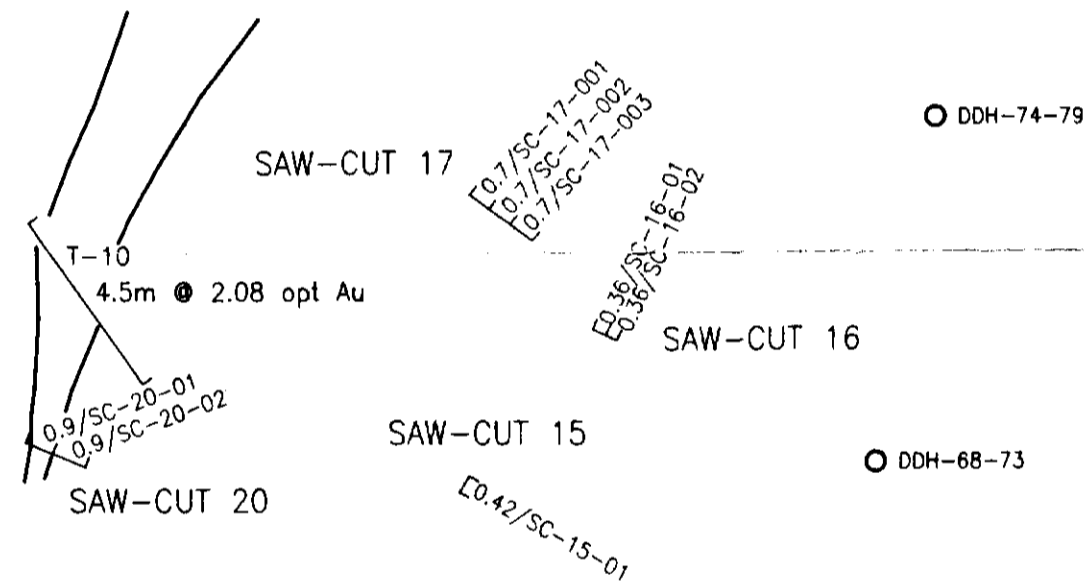
SAW-CUT AREA 4

SAW-CUT No.19	Width	Gold Value
SC-19-01	1.0m	935ppb
SC-19-02	1.0m	0.097opt
SAW-CUT No.18	Width	Gold Value
SC-18-01	1.0m	0.225opt
SC-18-02	1.0m	0.035opt

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

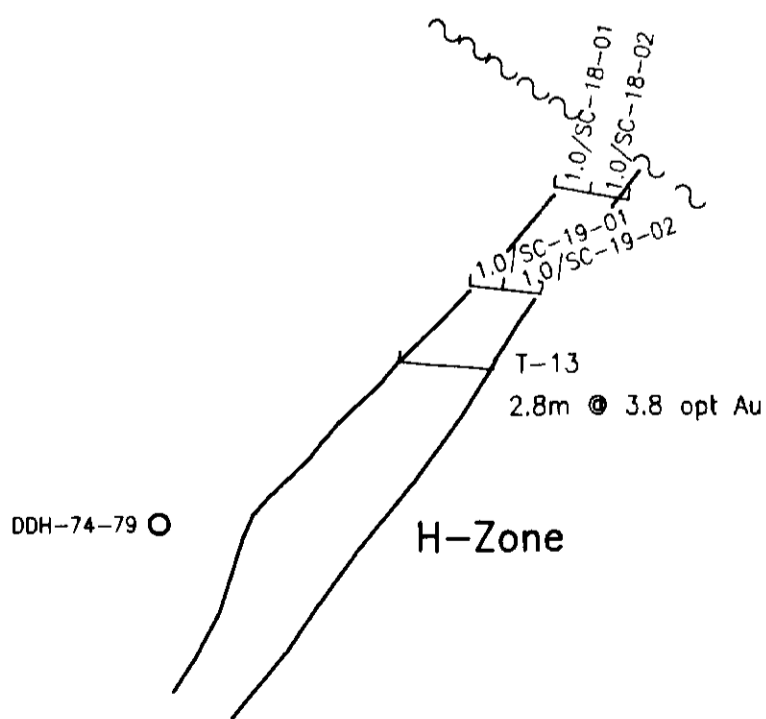
24,938

S-2B Zone



SAW-CUT AREA NO.5

SAW-CUT AREA NO.4

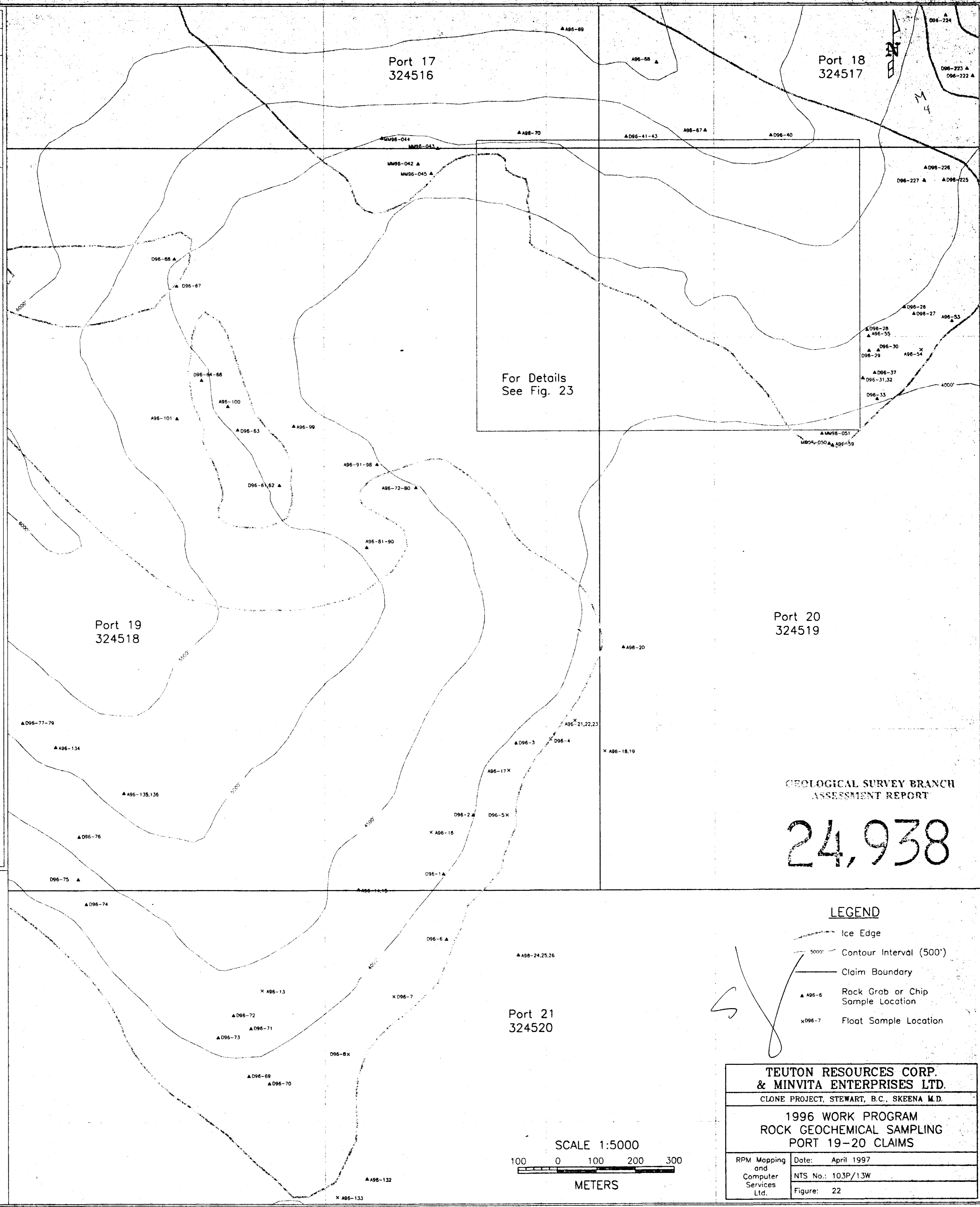


[metres/sample no.]

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
MAP SHOWING SAW-CUTS 15-20	
Gary Martin CAD PLUS	Date: APRIL 7, 1997
	NTS No.: 103P/13W
	Figure: 21 Scale: 1:200

GEOCHEMICAL SAMPLE DATA

Table with columns: SAMPLE NO., TYPE, AU (ppb), AG (ppm), AS (ppm), CU (ppm), CO (ppm). Lists data for samples A96-13 through D96-79, including types like FLOAT, GRAB, and CHIP.



GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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LEGEND

- Ice Edge
- 500' Contour Interval (500')
- Claim Boundary
- ▲ A96-6 Rock Grab or Chip Sample Location
- x D96-7 Float Sample Location

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.
CLONE PROJECT, STEWART, B.C., SKEENA M.D.
1996 WORK PROGRAM ROCK GEOCHEMICAL SAMPLING PORT 19-20 CLAIMS

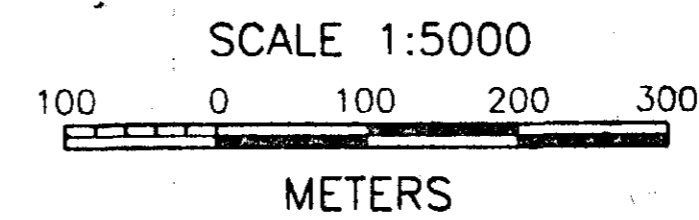
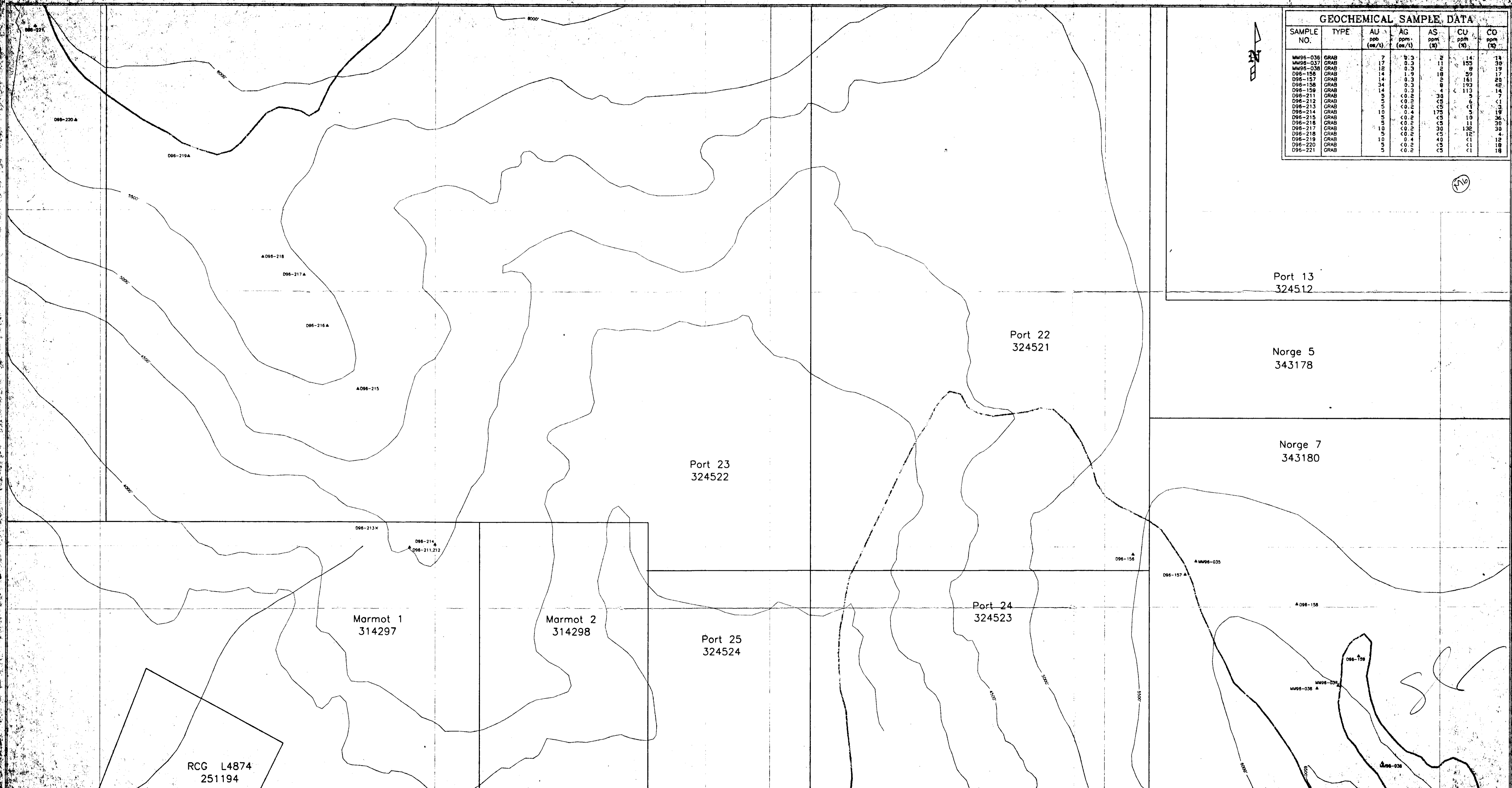


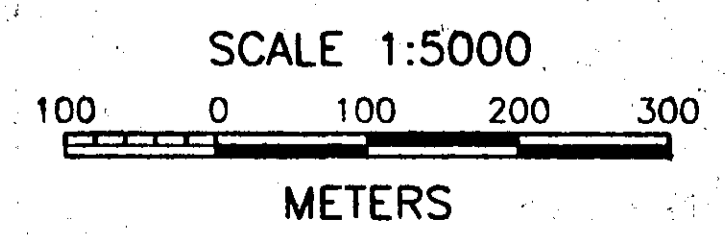
Table with two columns: RPM Mapping and Computer Services Ltd. (with Date: April 1997) and NTS No.: 103P/13W (with Figure: 22).

GEOCHEMICAL SAMPLE DATA						
SAMPLE NO.	TYPE	AU ppb (wt/1)	AG ppm (wt/1)	AS ppm (%)	CU ppm (%)	CO ppm (%)
MM96-036	GRAB	7	0.3	2	14	18
MM96-037	GRAB	17	0.3	11	153	30
MM96-038	GRAB	12	0.3	2	8	19
D96-156	GRAB	14	1.9	18	59	17
D96-157	GRAB	14	0.3	2	161	20
D96-158	GRAB	34	0.3	8	193	42
D96-159	GRAB	14	0.3	4	113	14
D96-211	GRAB	5	<0.2	30	5	7
D96-212	GRAB	5	<0.2	5	6	<1
D96-213	GRAB	5	<0.2	5	1	3
D96-214	GRAB	10	0.4	175	5	19
D96-215	GRAB	5	<0.2	5	10	36
D96-216	GRAB	5	<0.2	5	30	30
D96-217	GRAB	10	<0.2	30	132	30
D96-218	GRAB	5	<0.2	5	12	4
D96-219	GRAB	10	0.4	40	1	12
D96-220	GRAB	5	<0.2	5	1	18
D96-221	GRAB	5	<0.2	5	1	18



GEOLOGICAL SURVEY BRANCH
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- LEGEND**
- Ice Edge
 - 500' Contour Interval (500')
 - Creek
 - Claim Boundary
 - Rock Grab or Chip Sample Location
 - Float Sample Location



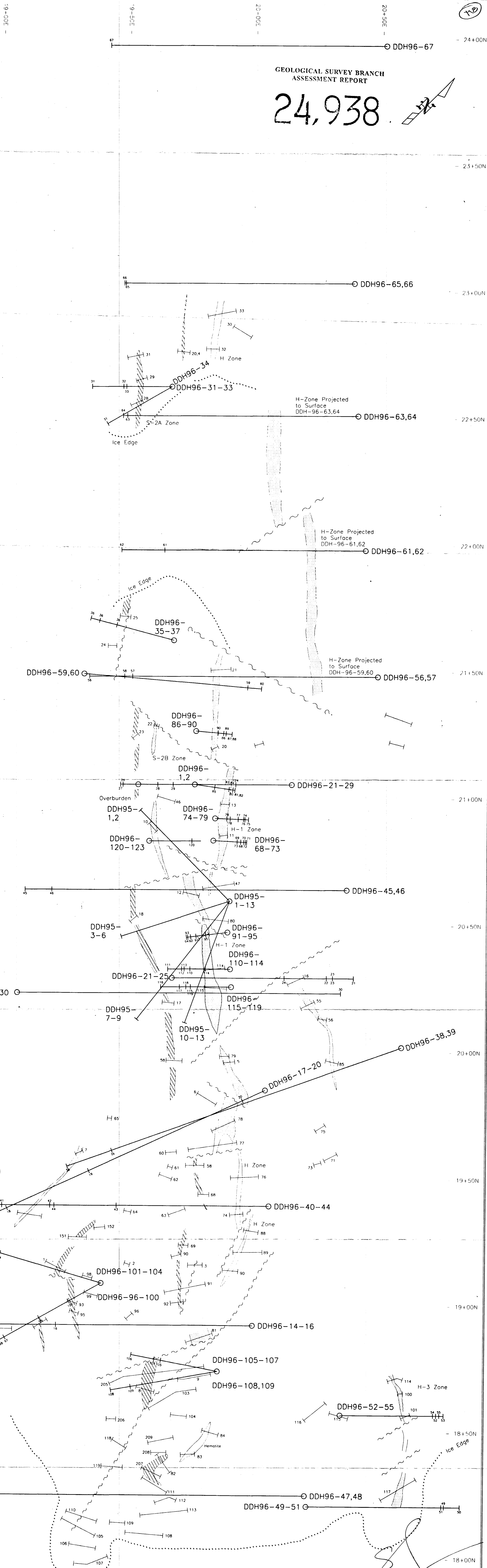
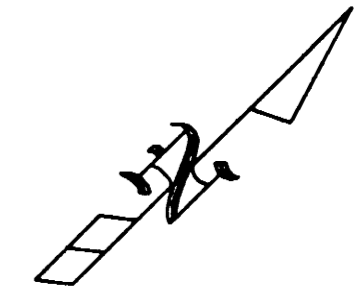
**TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD.**
CLONE PROJECT, STEWART, B.C., SKEENA M.D.

**1996 WORK PROGRAM
ROCK GEOCHEMICAL SAMPLING
PORT 23, NORGE 7 CLAIMS**

RPM Mapping and Computer Services Ltd. Date: April 1997
NTS No. 1038/13W Figure: 25

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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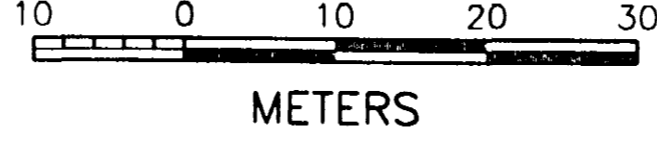


LEGEND

- H-1 Zone (Gold Rich)
- Sulphide Zone
- Trench
- Drillhole Collar and Direction

NOTE: Drillholes 110-126 ore unsurveyed

SCALE 1:500



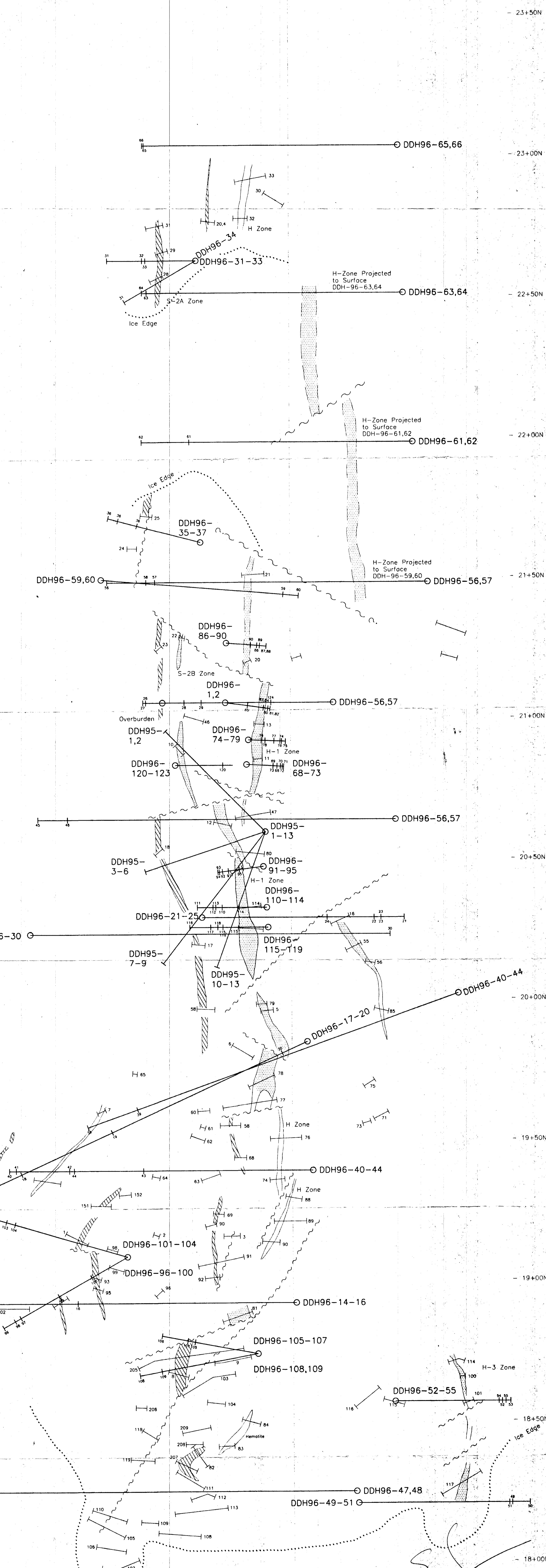
TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM MAP SHOWING DRILL HOLES	
RPM Mapping and Computer Services Ltd.	Date: April 1997 NTS No.: 103P/13W Figure: 27

DDH96-110
Drill Depth Projected to Surface

GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT

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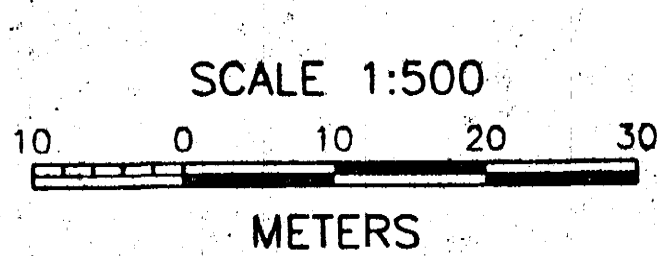
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LEGEND

- H-1 Zone (Gold Rich)
- Sulphide Zone
- Trench
- Drillhole Collar and Direction

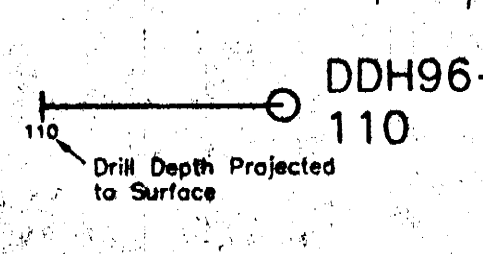
NOTE: Drillholes 110-126
 are unsurveyed



**TEUTON RESOURCES CORP.
 & MINVITA ENTERPRISES LTD.**
 CLONE PROJECT, STEWART, B.C., SKEENA M.D.

**1996 WORK PROGRAM
 MAP SHOWING
 DRILL HOLES**

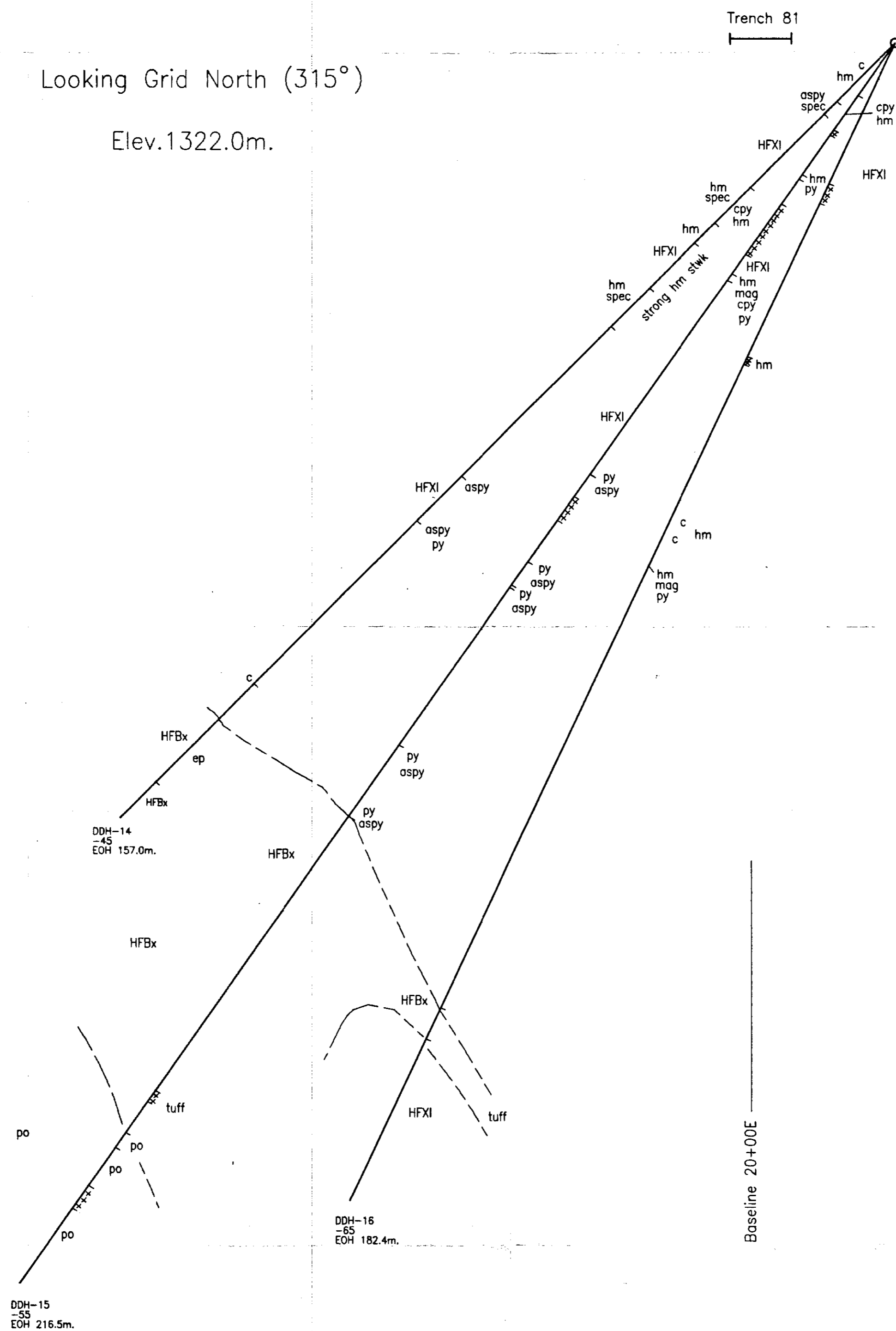
RPM Mapping and Computer Services Ltd.	Date: April 1997
	NTS No.: 103P/13W
	Figure: 27



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Looking Grid North (315°)

Elev. 1322.0m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [PO] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

- ***** Broken core
- ~~~~~ Fault
- Geological contact

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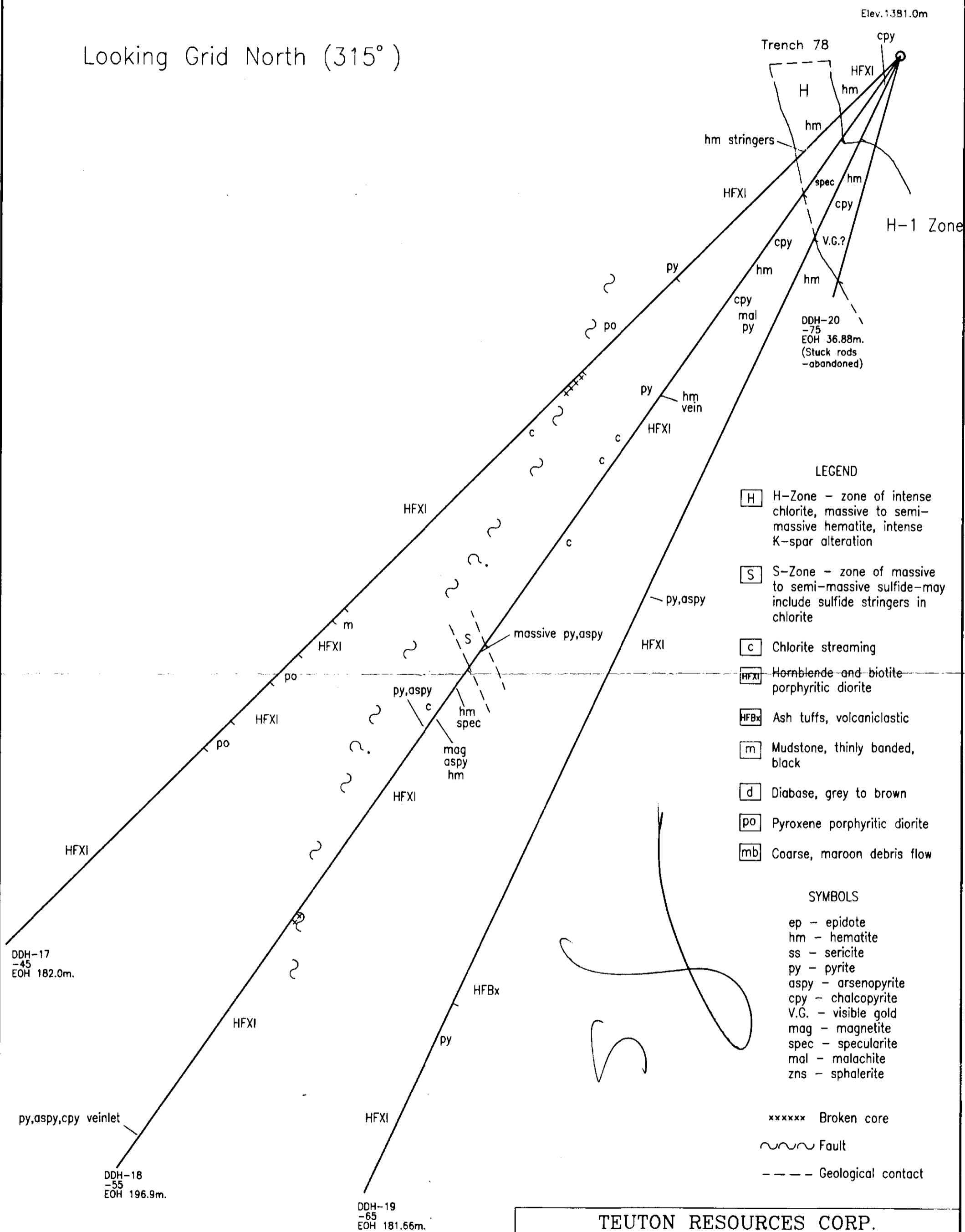
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
GEOLOGICAL SECTION 18+92N SHOWING DDH-14-16	
Gary Martin CAD PLUS	Date: MARCH 22, 1997
	NTS No.: 103P/13W
	Figure: 28 Scale: 1:500

M11

Looking Grid North (315°)



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
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- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

- xxxxxx Broken core
- ~~~~ Fault
- Geological contact

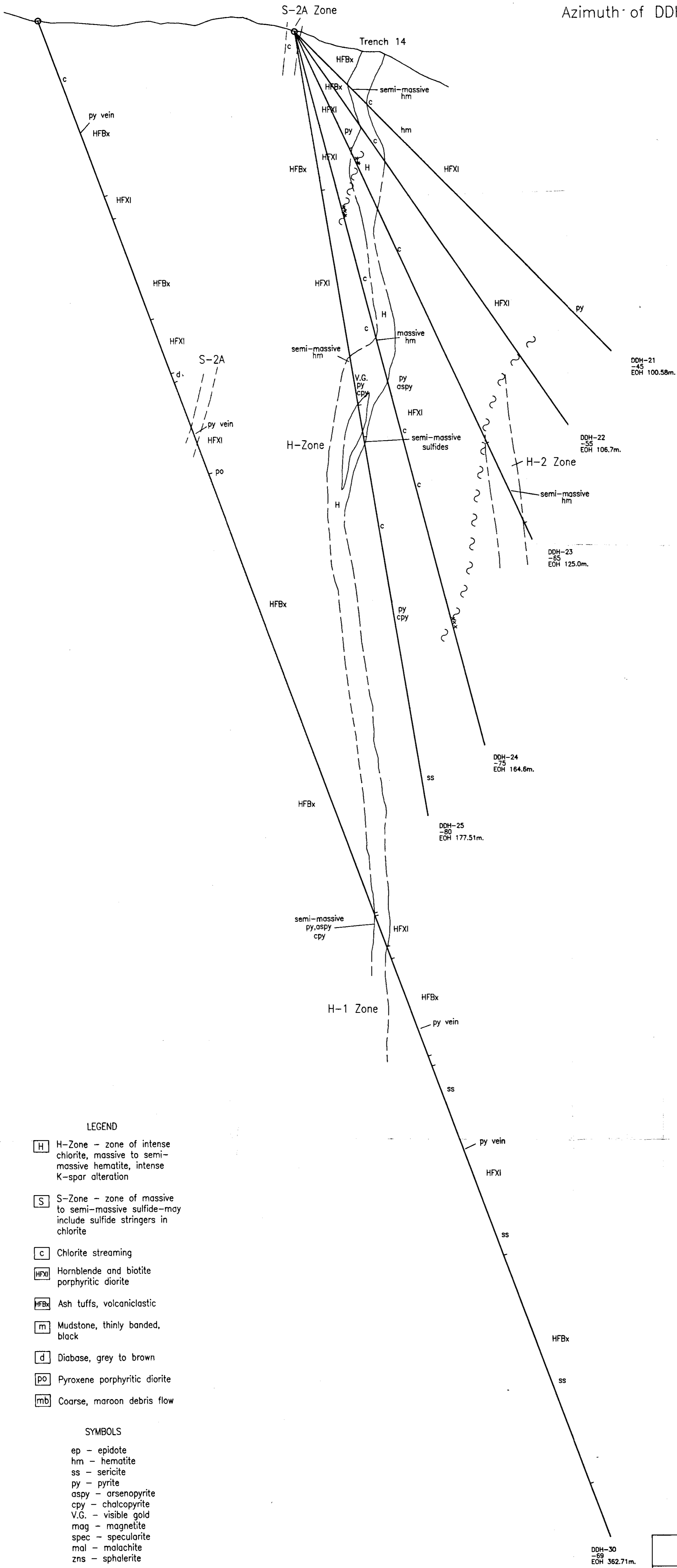
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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GEO1986

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
GEOLOGICAL SECTION 19+85N SHOWING DDH-17-20	
Gary Martin CAD PLUS	Date: MARCH 22, 1997
	NTS No.: 103P/13W
	Figure: 29 Scale: 1:500

Drill collar 19+66E Elev.1397.0m.
Azimuth of DDH & Section 045°



- LEGEND**
- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
 - [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
 - [c] Chlorite streaming
 - [HFXI] Hornblende and biotite porphyritic diorite
 - [HFBx] Ash tuffs, volcaniclastic
 - [m] Mudstone, thinly banded, black
 - [d] Diabase, grey to brown
 - [PO] Pyroxene porphyritic diorite
 - [mb] Coarse, maroon debris flow
- SYMBOLS**
- ep - epidote
 - hm - hematite
 - ss - sericite
 - py - pyrite
 - aspy - arsenopyrite
 - cpy - chalcopyrite
 - V.G. - visible gold
 - mag - magnetite
 - spec - specularite
 - mal - malachite
 - zns - sphalerite
- ***** Broken core
 ~~~~~ Fault  
 - - - - Geological contact

*[Handwritten signature]*

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

|                                                      |                      |
|------------------------------------------------------|----------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                      |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                      |
| GEOLOGICAL SECTION 20+29N<br>SHOWING DDH-21-25       |                      |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997 |
|                                                      | NTS No.: 103P/13W    |
| Figure: 30                                           | Scale: 1:500         |

M13

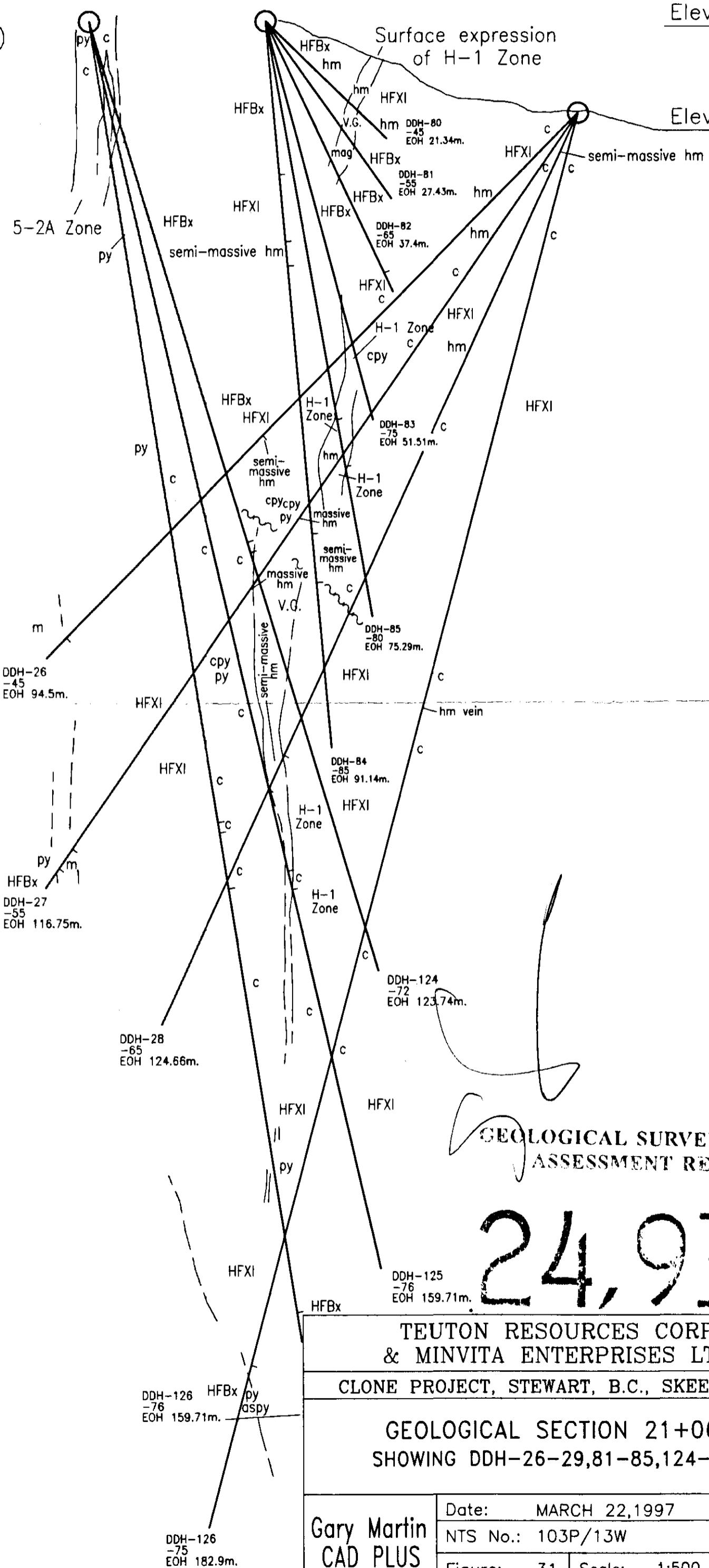
Collar @ 2105° N, 2016° E

Azimuth 232°

Looking Grid North(315°)

Elev.1424m.

Elev.1412m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

- Broken core
- ~~~~ Fault
- - - Geological contact

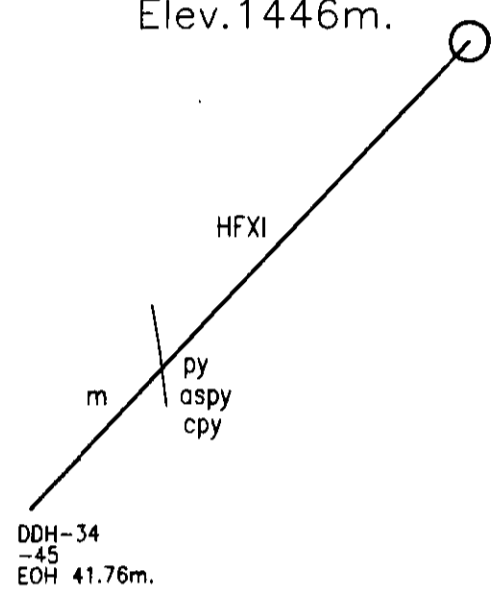
GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

|                                                              |                      |
|--------------------------------------------------------------|----------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD.         |                      |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.                    |                      |
| GEOLOGICAL SECTION 21+06N<br>SHOWING DDH-26-29,81-85,124-126 |                      |
| Gary Martin<br>CAD PLUS                                      | Date: MARCH 22, 1997 |
|                                                              | NTS No.: 103P/13W    |
| Figure: 31                                                   | Scale: 1:500         |

M14

Azimuth 240°  
Elev. 1446m.



LEGEND

- H H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- S S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- C Chlorite streaming
- HFXI Hornblende and biotite porphyritic diorite
- HFBx Ash tuffs, volcaniclastic
- m Mudstone, thinly banded, black
- d Diabase, grey to brown
- po Pyroxene porphyritic diorite
- mb Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

Broken core

~~~~~ Fault

———— Geological contact

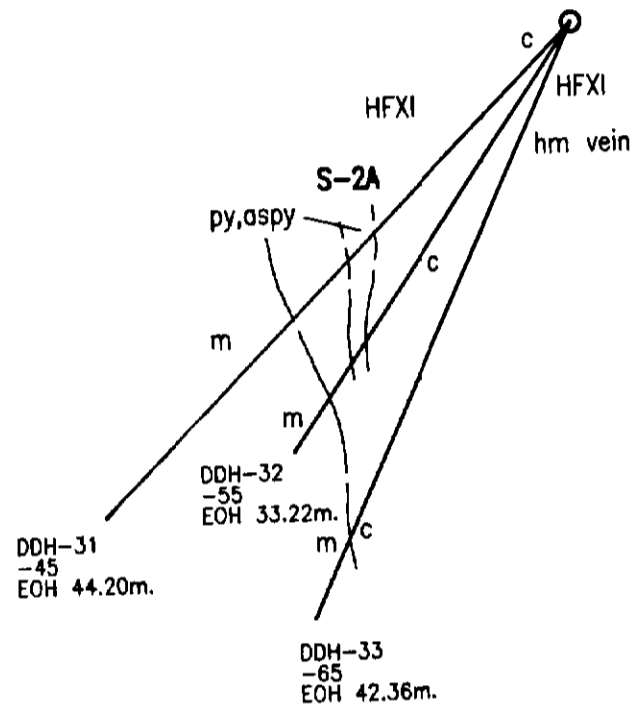
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& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 22+62N
SHOWING DDH-34 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 32 Scale: 1:500 |

M5

Azimuth 270°
Elev. 1446m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide - may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcaniclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

xxxxxx Broken core

~~~~~ Fault

----- Geological contact

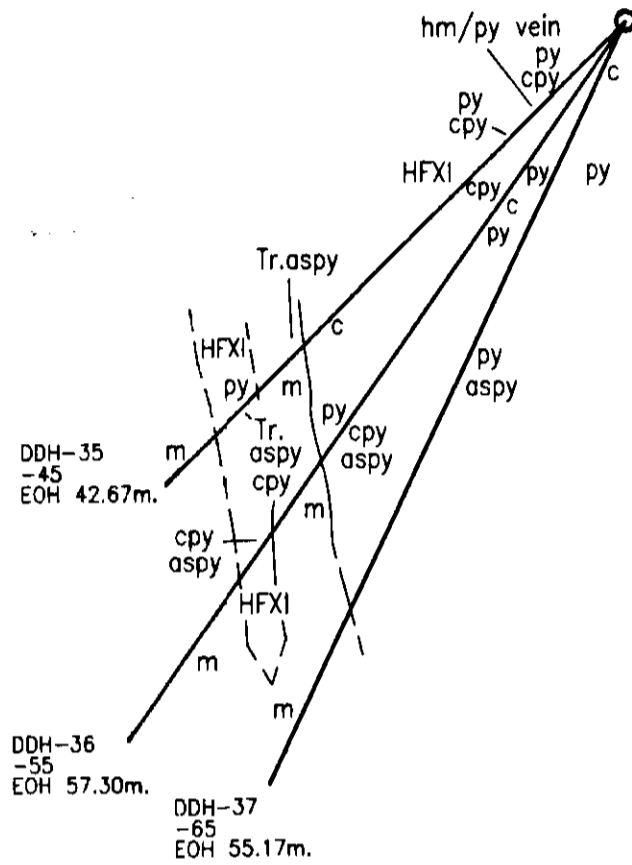
GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

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SS

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|------------------------------------------------------|----------|-----------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |          |                 |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |          |                 |
| GEOLOGICAL SECTION 22+62N<br>SHOWING DDH-31-33       |          |                 |
| Gary Martin<br>CAD PLUS                              | Date:    | MARCH 22, 1997  |
|                                                      | NTS No.: | 103P/13W        |
|                                                      | Figure:  | 33 Scale: 1:500 |

Mine Grid Azimuth 285°  
Elev.1436.0m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [C] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

xxxxxx Broken core

~~~~~ Fault

----- Geological contact

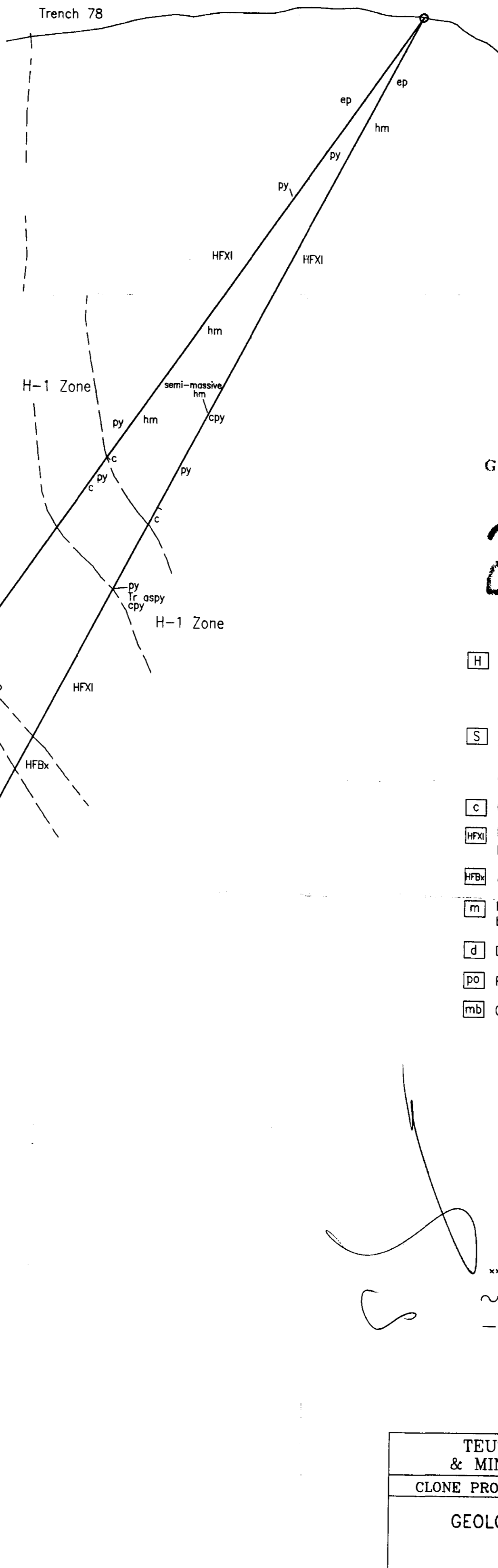
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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| TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 21+62N
SHOWING DDH-35-37 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 34 Scale: 1:500 |

Y117

Azimuth 250°
Elev. 1373.91m.



GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

24,938

LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

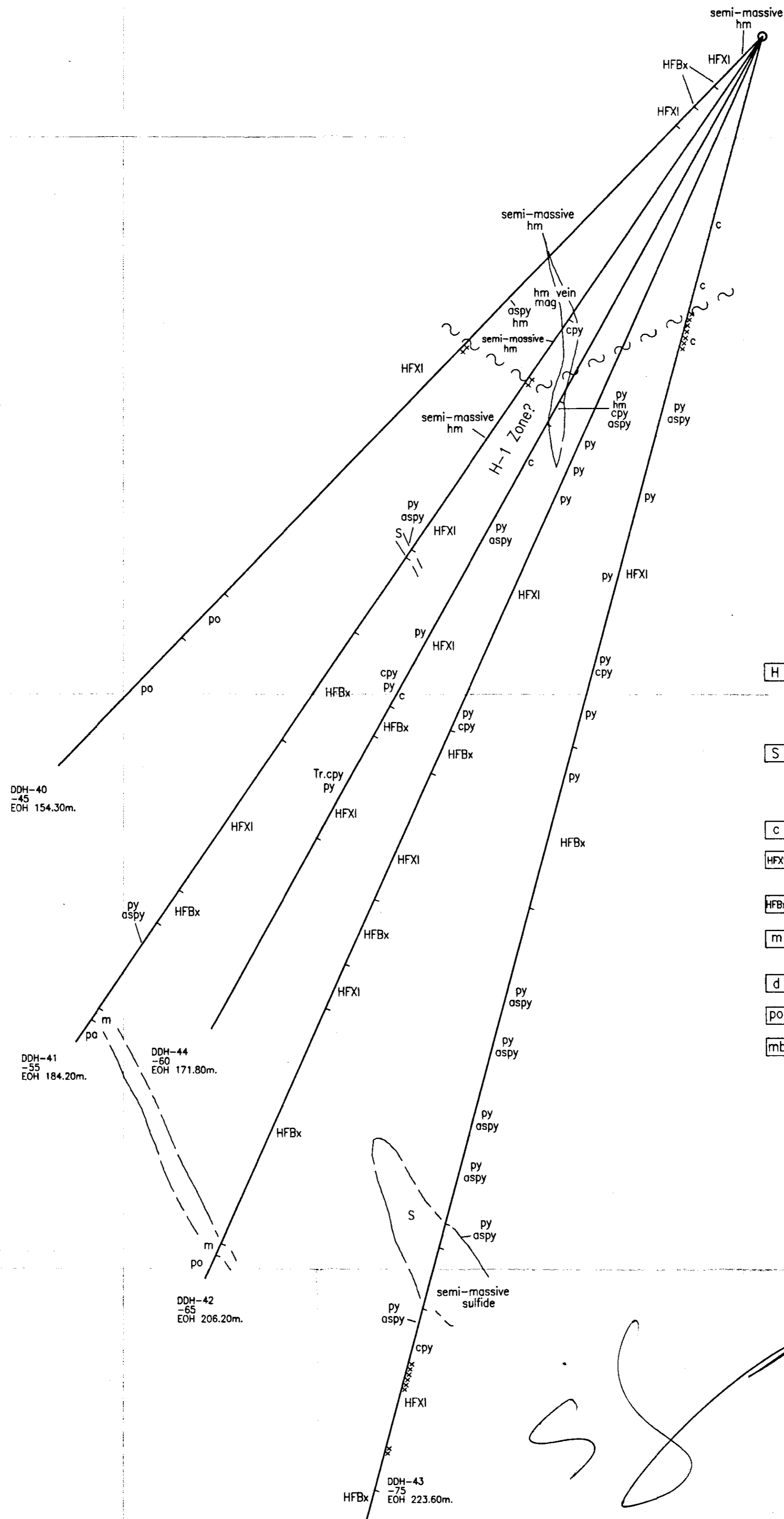
- ***** Broken core
- ~~~~~ Fault
- Geological contact

| | |
|--|----------------------------|
| TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 20+02N
SHOWING DDH-38-39 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 35 Scale: 1:500 |

MB

24,938

Elev. 1359.0m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcaniclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

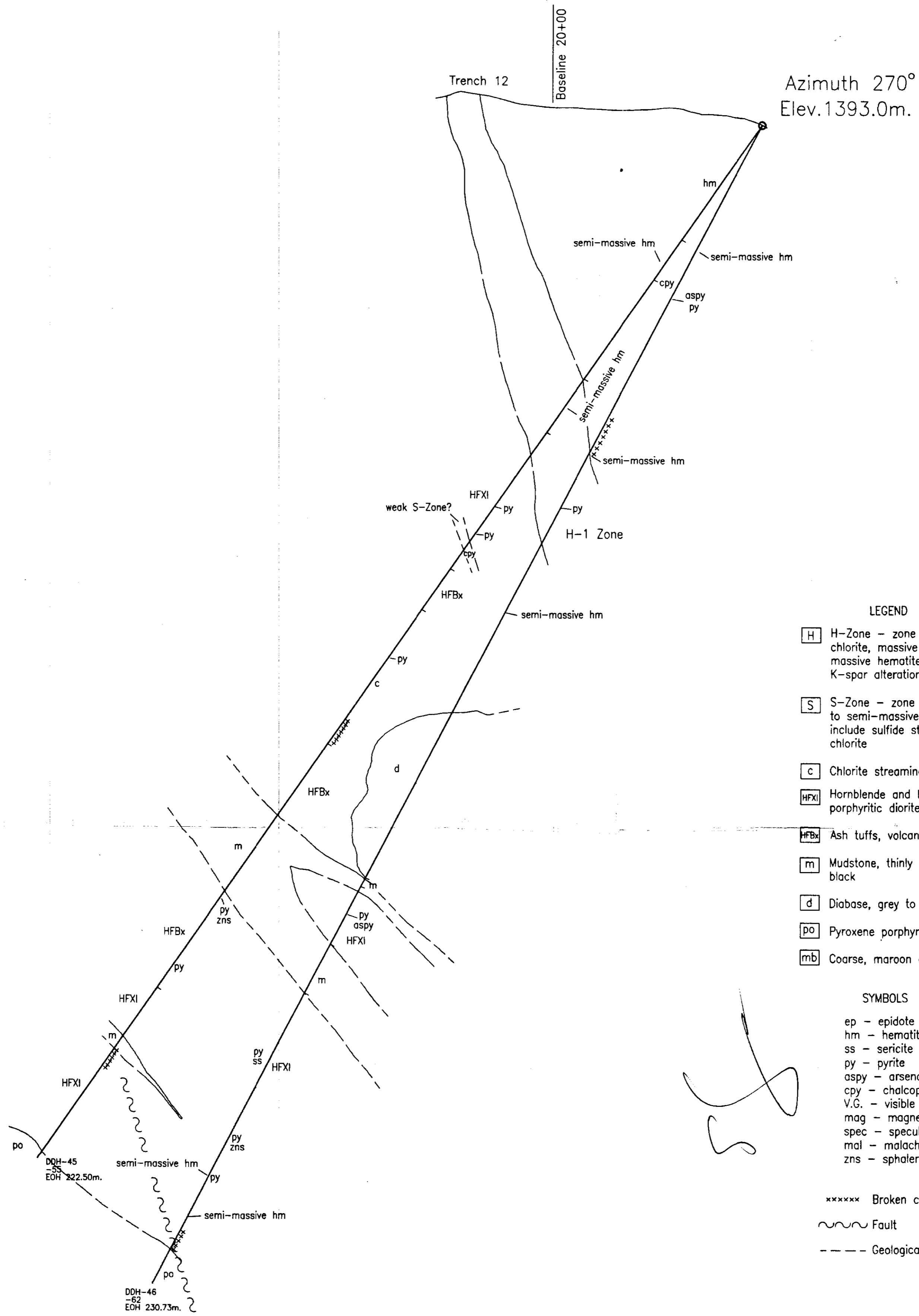
- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

- ***** Broken core
- ~~~~~ Fault
- Geological contact

SS

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|--|-------------------------|
| TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 19+39N
SHOWING DDH-40-44 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 36 Scale: 1:500 |

24,938



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide - may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tufts, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

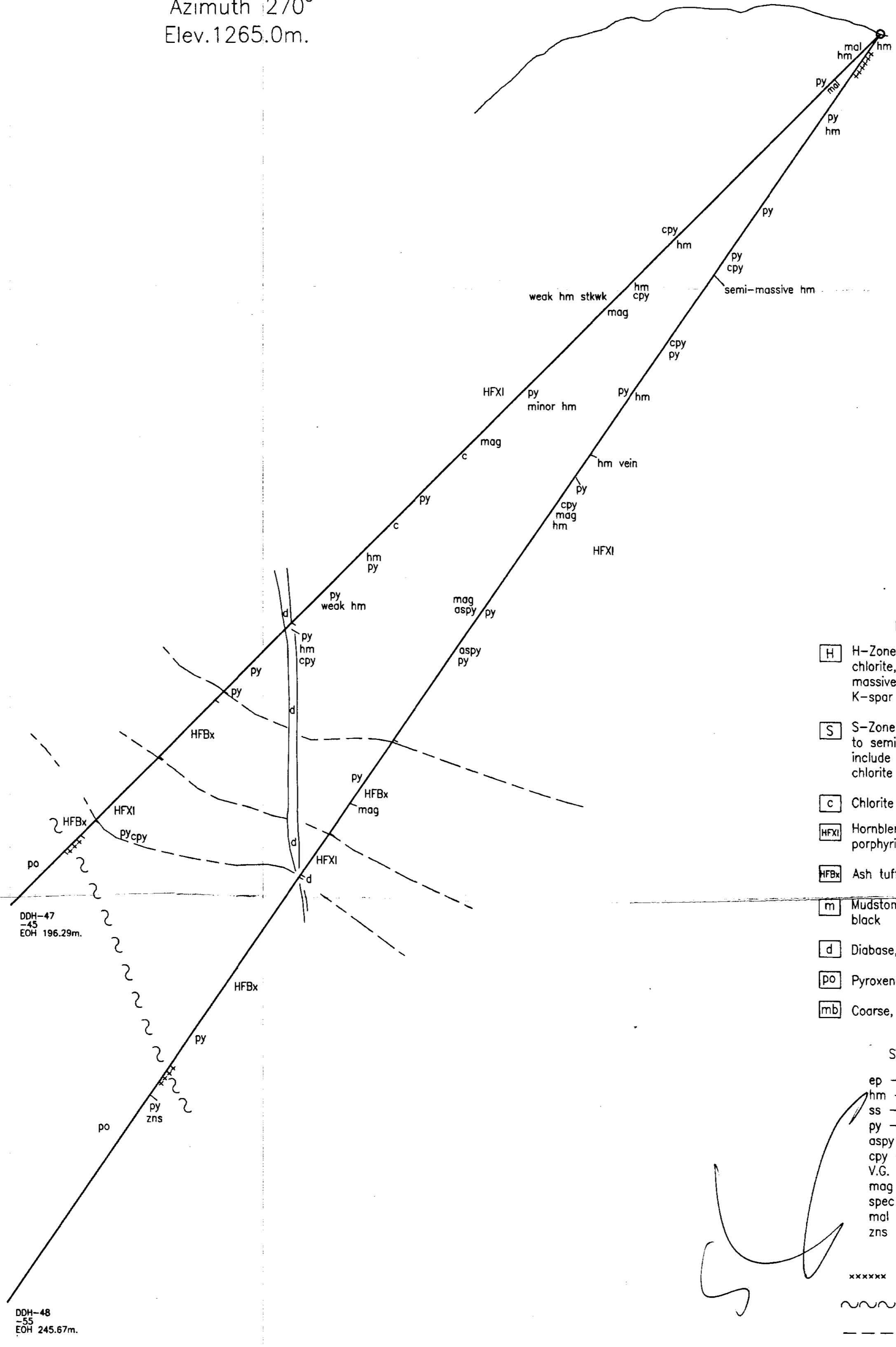
- ***** Broken core
- ~~~~~ Fault
- Geological contact

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|--|----------------------------|
| TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 20+64N
SHOWING DDH-45-46 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 37 Scale: 1:500 |

24

24,938

Azimuth 270°
Elev. 1265.0m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

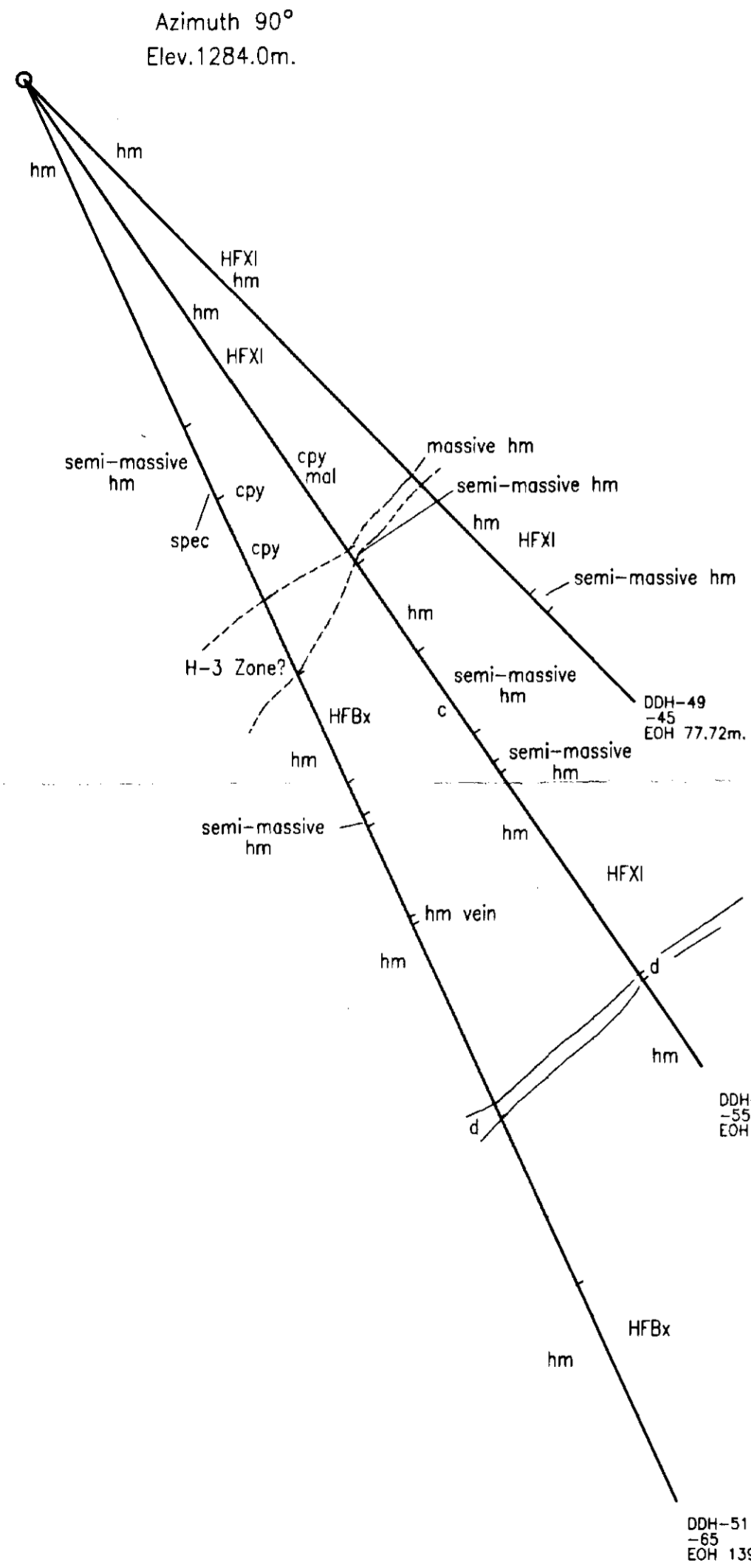
- ***** Broken core
- ~~~~~ Fault
- Geological contact

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|--|----------------------------|
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& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 18+25N
SHOWING DDH-47-48 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 38 Scale: 1:500 |

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

M21

24,938



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [C] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

xxxxxx Broken core

~~~~~ Fault

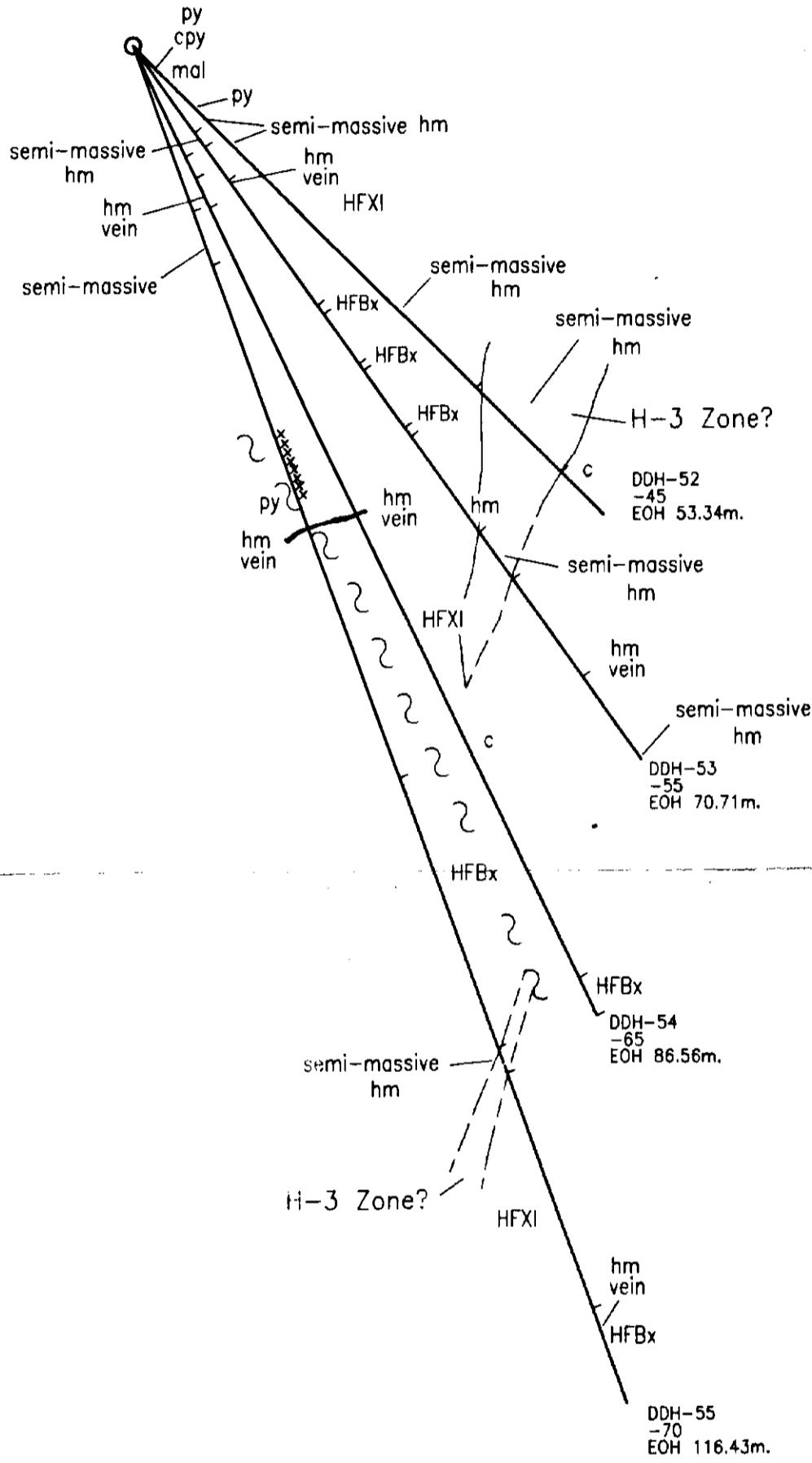
----- Geological contact

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|------------------------------------------------------|---------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| GEOLOGICAL SECTION 18+21N<br>SHOWING DDH-49-51       |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|                                                      | NTS No.: 103P/13W         |
|                                                      | Figure: 39   Scale: 1:500 |

REV

24,938

Azimuth 90°  
Elev. 1303.0m.



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

SYMBOLS

- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

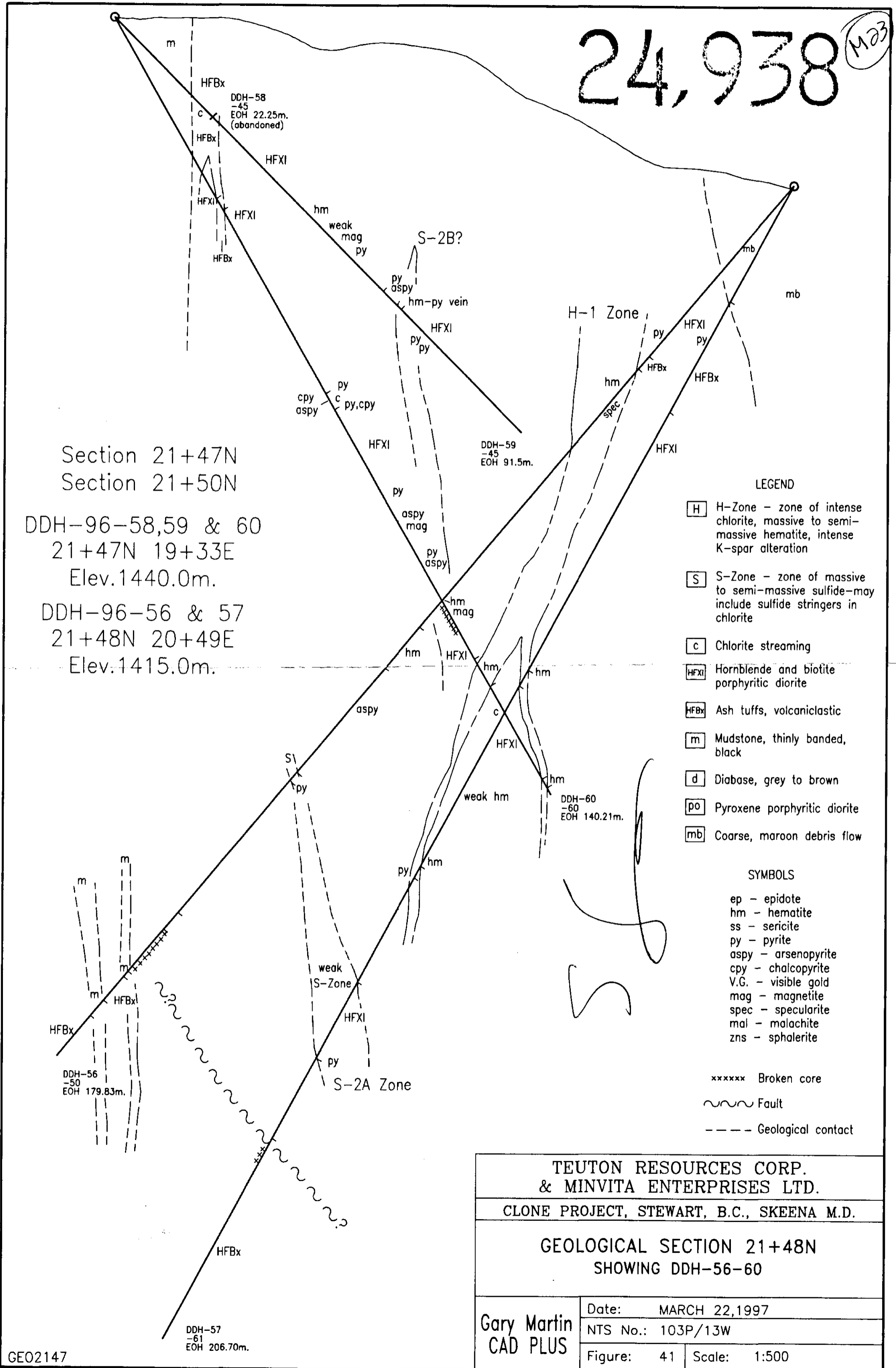
\*\*\*\*\* Broken core

~~~~ Fault

----- Geological contact

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| TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD. | |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D. | |
| GEOLOGICAL SECTION 18+57N
SHOWING DDH-52-55 | |
| Gary Martin
CAD PLUS | Date: MARCH 22, 1997 |
| | NTS No.: 103P/13W |
| | Figure: 40 Scale: 1:500 |

24,938 M23



Section 21+47N
Section 21+50N
DDH-96-58,59 & 60
21+47N 19+33E
Elev.1440.0m.
DDH-96-56 & 57
21+48N 20+49E
Elev.1415.0m.

- LEGEND**
- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
 - [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
 - [c] Chlorite streaming
 - [HFXI] Hornblende and biotite porphyritic diorite
 - [HFBx] Ash tuffs, volcanoclastic
 - [m] Mudstone, thinly banded, black
 - [d] Diabase, grey to brown
 - [po] Pyroxene porphyritic diorite
 - [mb] Coarse, maroon debris flow
- SYMBOLS**
- ep - epidote
 - hm - hematite
 - ss - sericite
 - py - pyrite
 - aspy - arsenopyrite
 - cpy - chalcopyrite
 - V.G. - visible gold
 - mag - magnetite
 - spec - specularite
 - mal - malachite
 - zns - sphalerite
- xxxxxx Broken core
~~~~~ Fault  
----- Geological contact

|                                                      |                           |
|------------------------------------------------------|---------------------------|
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| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| GEOLOGICAL SECTION 21+48N<br>SHOWING DDH-56-60       |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22,1997       |
|                                                      | NTS No.: 103P/13W         |
|                                                      | Figure: 41   Scale: 1:500 |

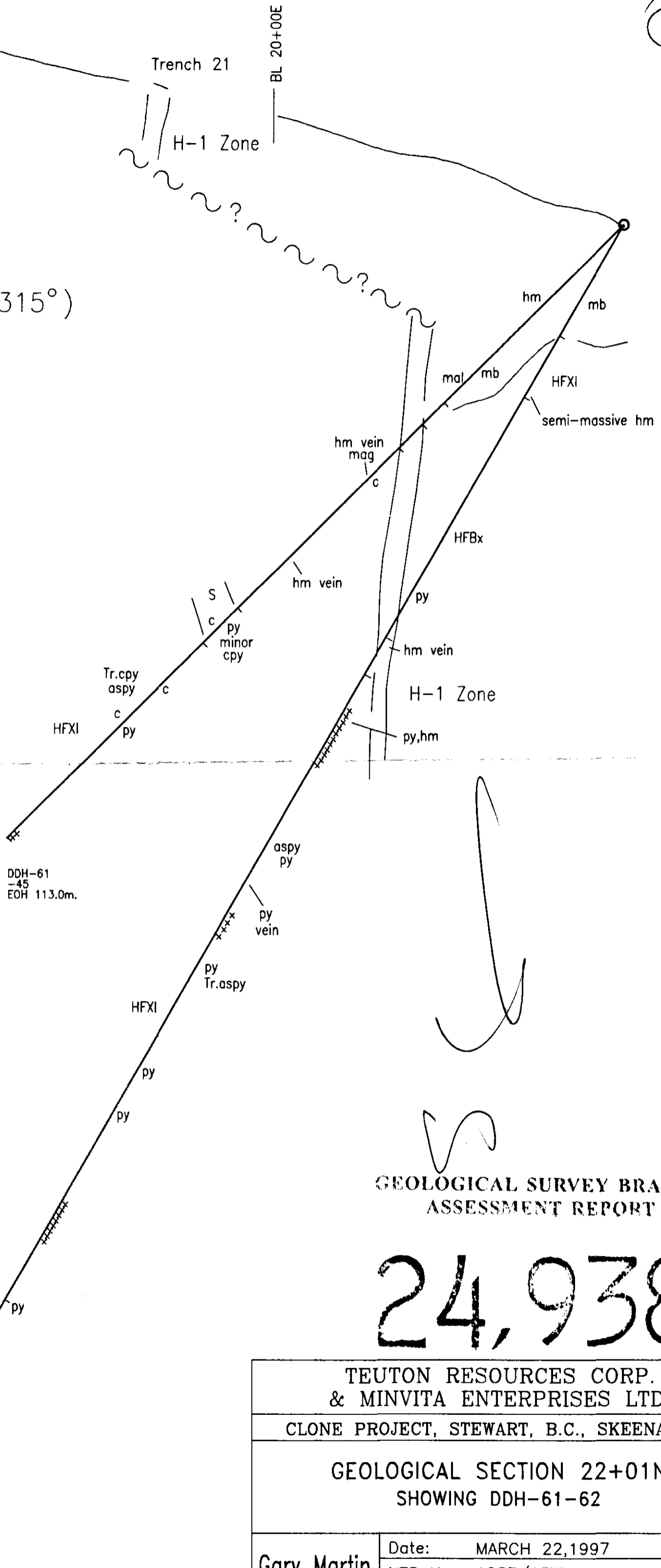
May

22+02N 20+45E  
Elev.1412.0m.  
Looking Grid North (315°)

- LEGEND
- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
  - [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
  - [c] Chlorite streaming
  - [HFXI] Hornblende and biotite porphyritic diorite
  - [HFBx] Ash tuffs, volcanoclastic
  - [m] Mudstone, thinly banded, black
  - [d] Diabase, grey to brown
  - [po] Pyroxene porphyritic diorite
  - [mb] Coarse, maroon debris flow

- SYMBOLS
- ep - epidote
  - hm - hematite
  - ss - sericite
  - py - pyrite
  - aspy - arsenopyrite
  - cpy - chalcopyrite
  - V.G. - visible gold
  - mag - magnetite
  - spec - specularite
  - mal - malachite
  - zns - sphalerite

- xxxxxx Broken core
- ~~~~ Fault
- — Geological contact



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|                                                      |                            |
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| GEOLOGICAL SECTION 22+01N<br>SHOWING DDH-61-62       |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|                                                      | NTS No.: 103P/13W          |
|                                                      | Figure: 42    Scale: 1:500 |