

Figures

Book III of IV

Figure 43 - 66

2025 RELEASE UNDER E.O. 14176

(13 of 14)

24,938

M1

LEGEND

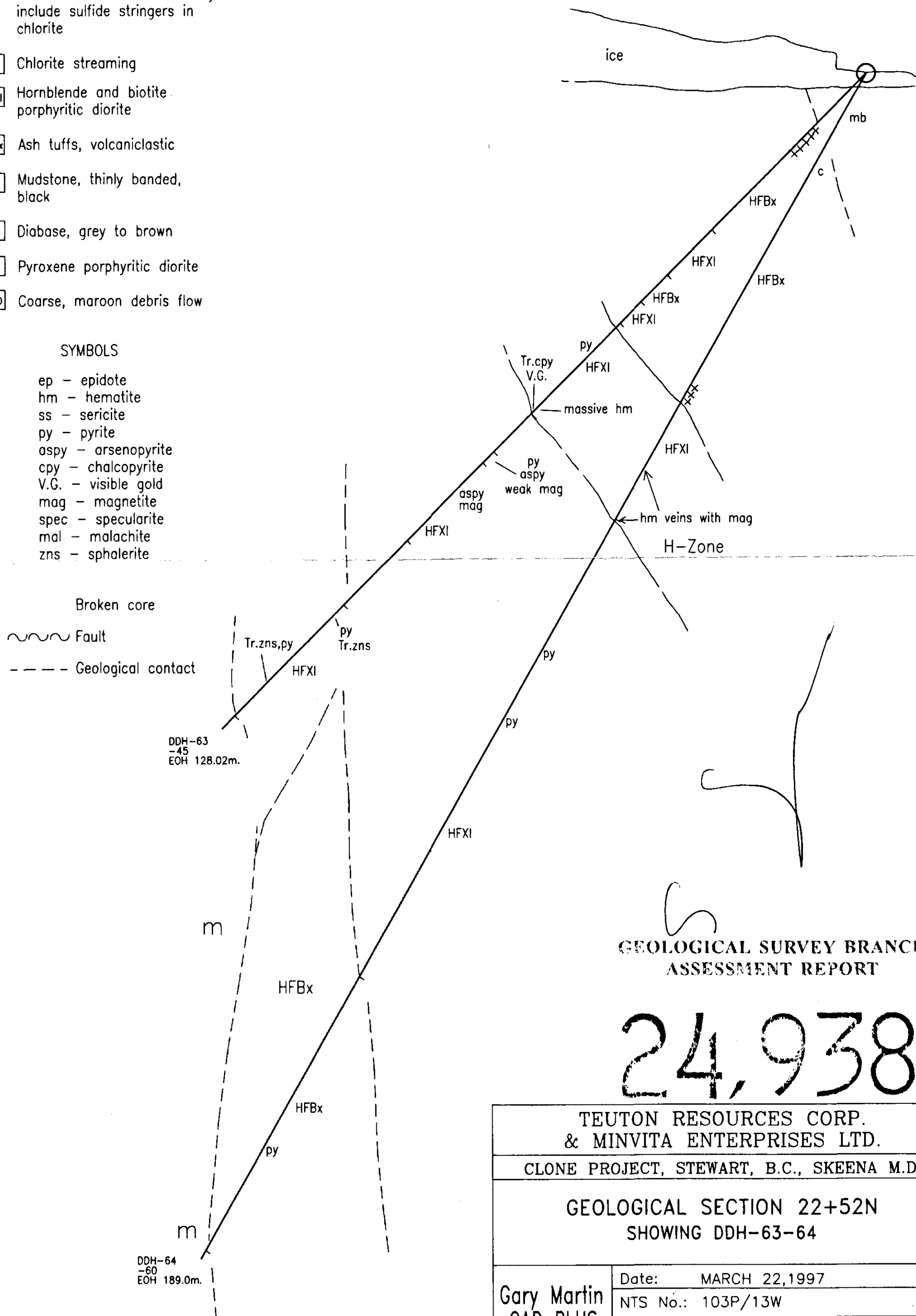
- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
- [S] S-Zone - zone of massive to semi-massive sulfide-may include sulfide stringers in chlorite
- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
- [HFBx] Ash tuffs, volcanoclastic
- [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

22+52N, 20+42E  
Elev. 1419.5m.



GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

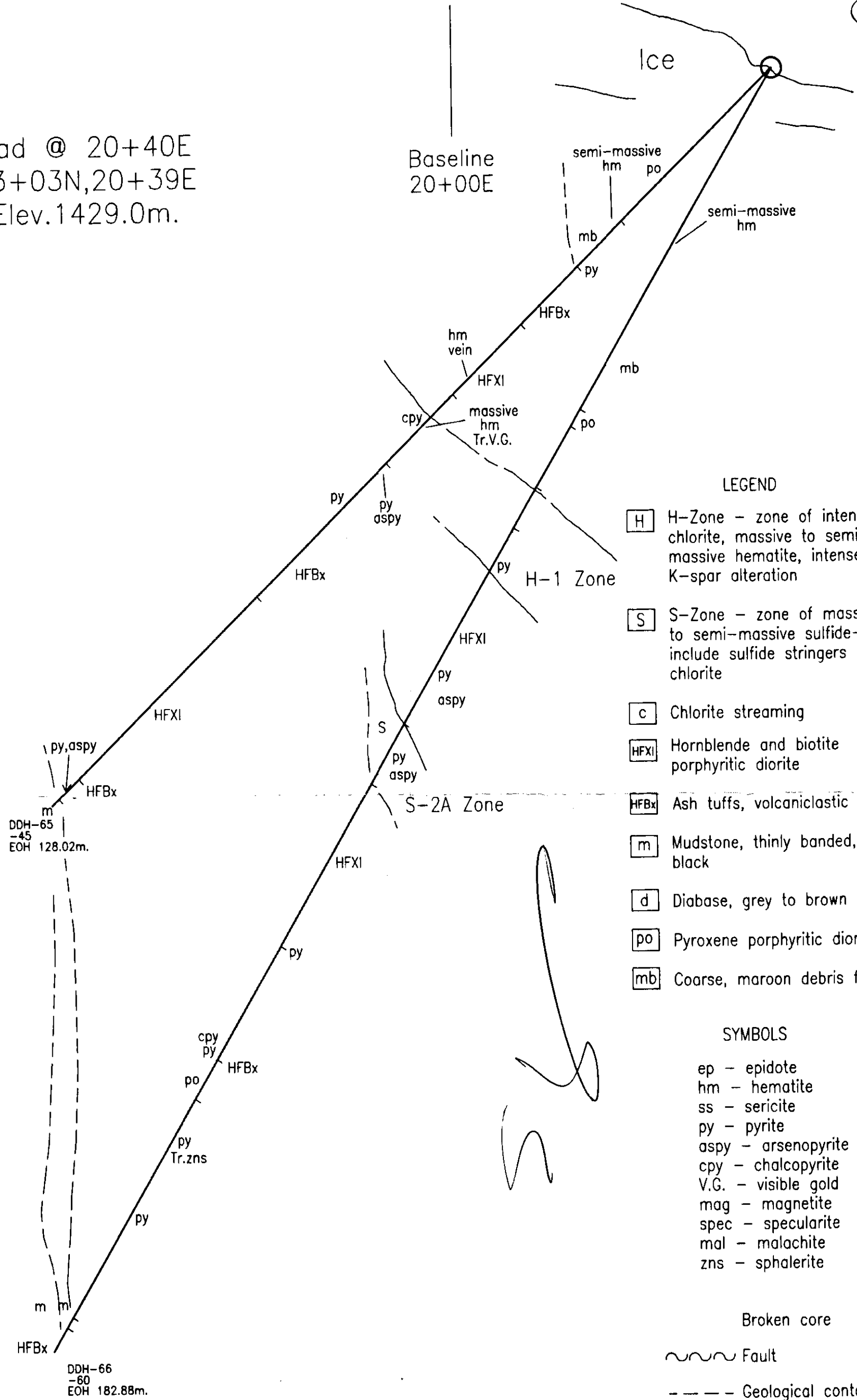
TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
GEOLOGICAL SECTION 22+52N SHOWING DDH-63-64	
Gary Martin CAD PLUS	Date: MARCH 22, 1997
	NTS No.: 103P/13W
	Figure: 43   Scale: 1:500

M2

Pad @ 20+40E  
23+03N, 20+39E  
Elev. 1429.0m.

Baseline  
20+00E

Ice



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

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- 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 23+03N<br>SHOWING DDH-65-66       |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|                                                      | NTS No.: 103P/13W       |
|                                                      | Figure: 44 Scale: 1:500 |

M3

Azimuth 270°  
Elev. 1444.0m.

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

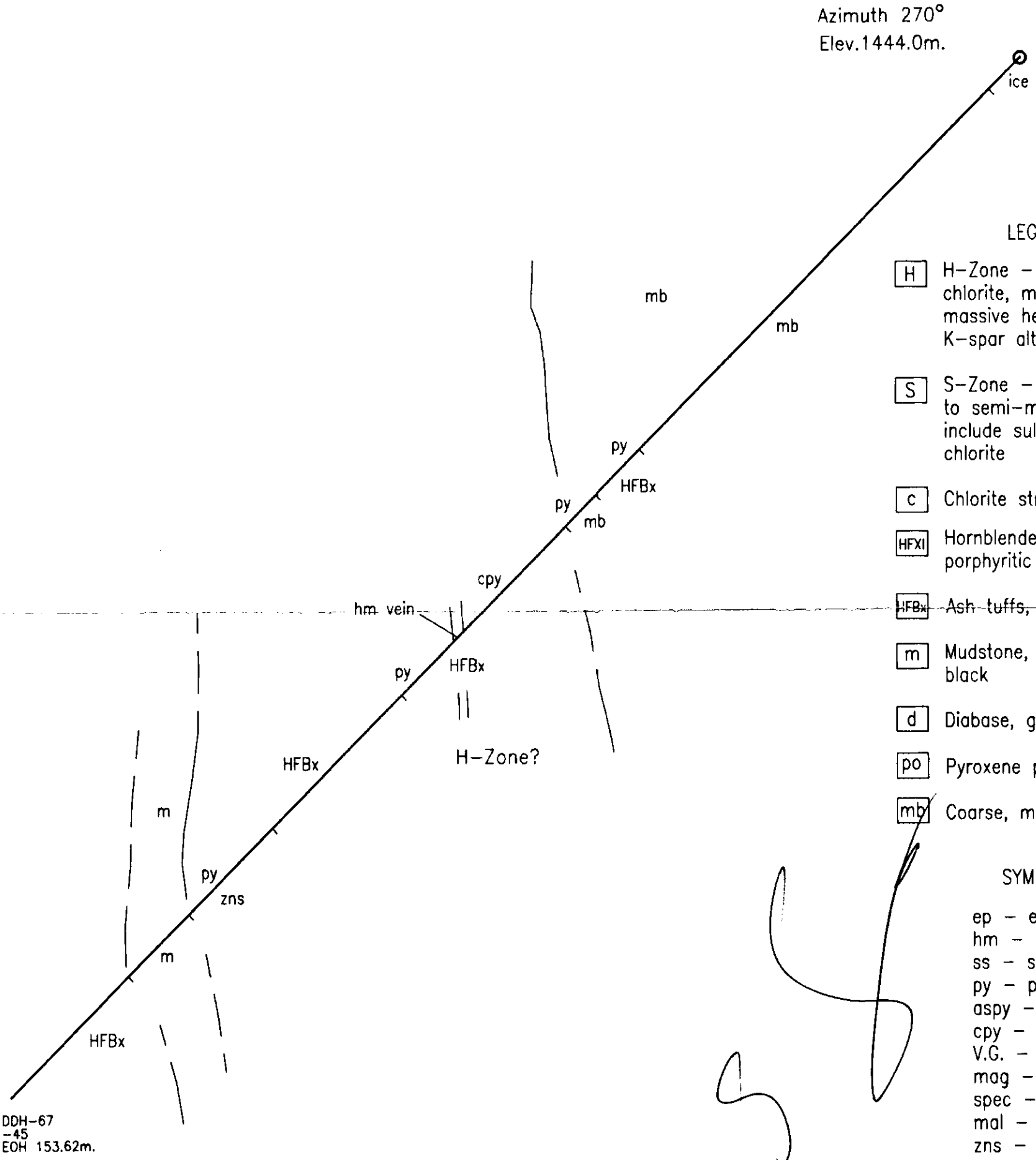
SYMBOLS

- 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



DDH-67  
-45  
EOH 153.62m.

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

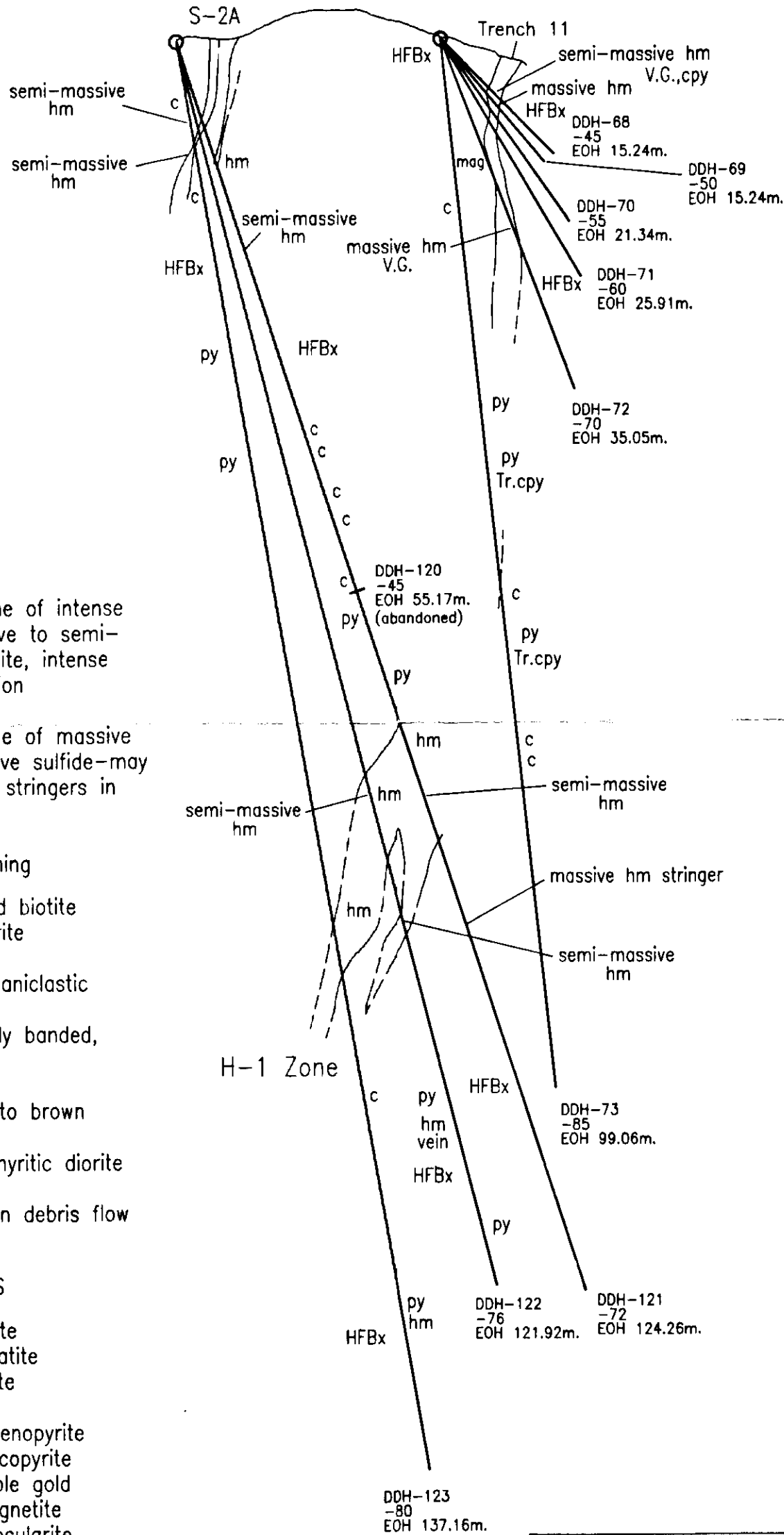
24,938

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|--|----------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                            |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                            |
| GEOLOGICAL SECTION 23+97N<br>SHOWING DDH-67          |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|  | NTS No.: 103P/13W          |
|  | Figure: 45    Scale: 1:500 |

114

24,938

20+83N 19+84E  
Elev. 1416.0m.



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

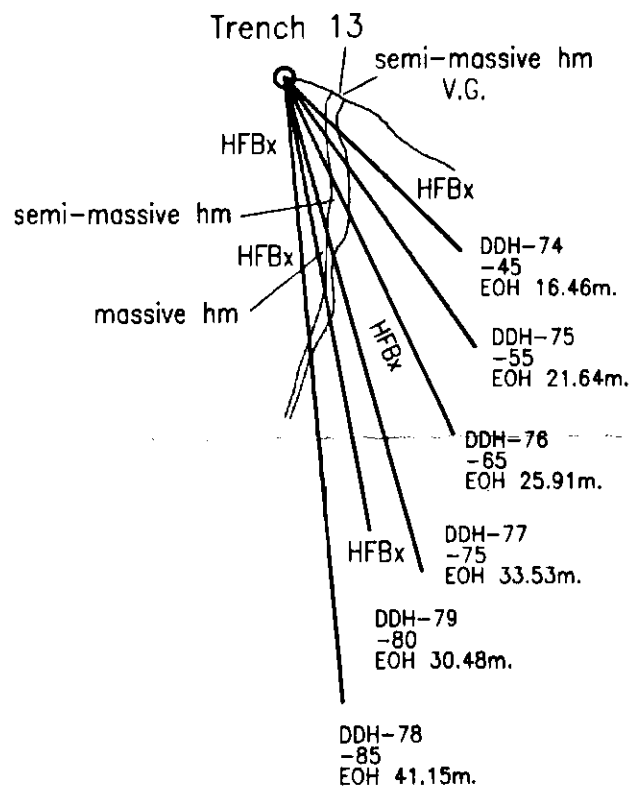
- ep - epidote
- hm - hematite
- ss - sericite
- py - pyrite
- aspy - arsenopyrite
- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

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

|  |                            |
|--|----------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD.   |                            |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.              |                            |
| GEOLOGICAL SECTION 20+84N<br>SHOWING DDH-68-73,120-123 |                            |
| Gary Martin<br>CAD PLUS                                | Date: MARCH 22, 1997       |
|  | NTS No.: 103P/13W          |
|  | Figure: 46    Scale: 1:500 |

M5

20+92N 19+82E  
Elev. 1421.0m.



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

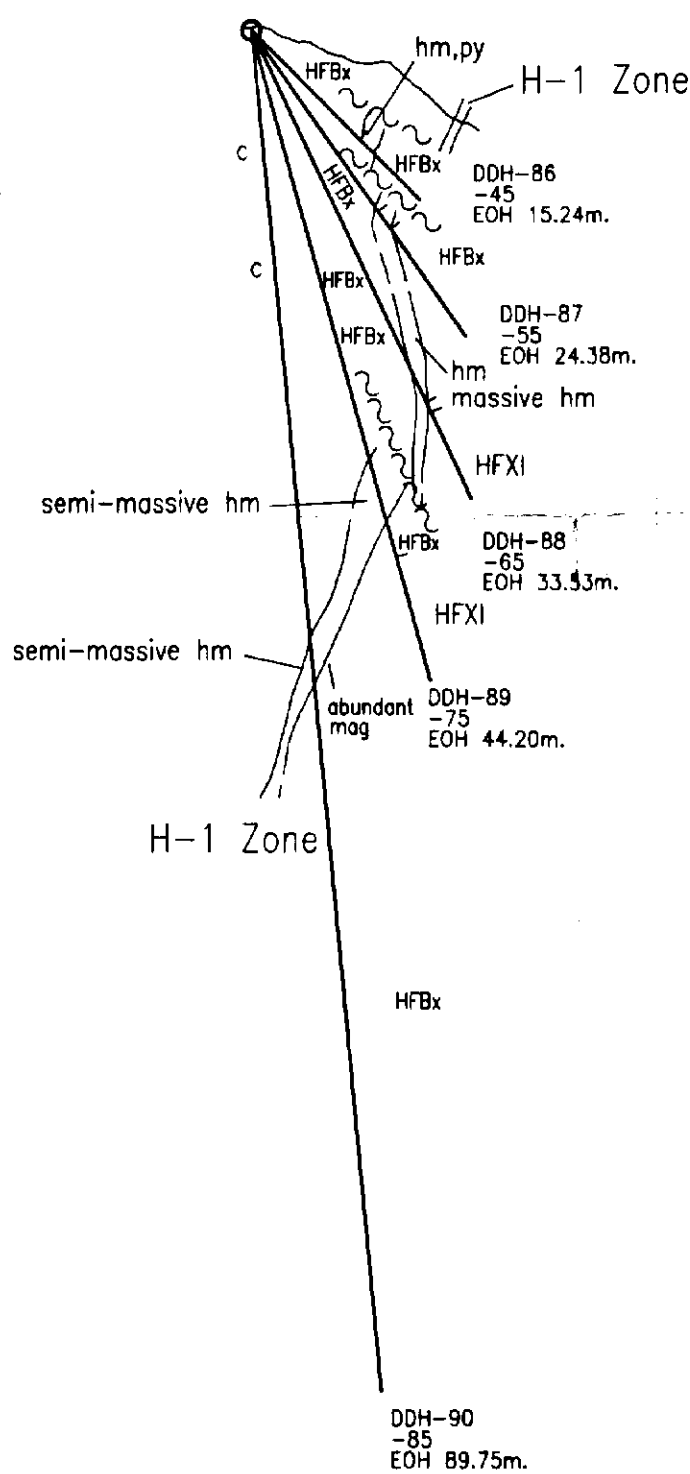
24,938

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| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| GEOLOGICAL SECTION 20+92N<br>SHOWING DDH-74-79       |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|                                                      | NTS No.: 103P/13W         |
|                                                      | Figure: 47   Scale: 1:500 |

(116)

24,938

21+26N 19+76E  
Elev. 1432.0m.



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

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

xxxxxx Broken core

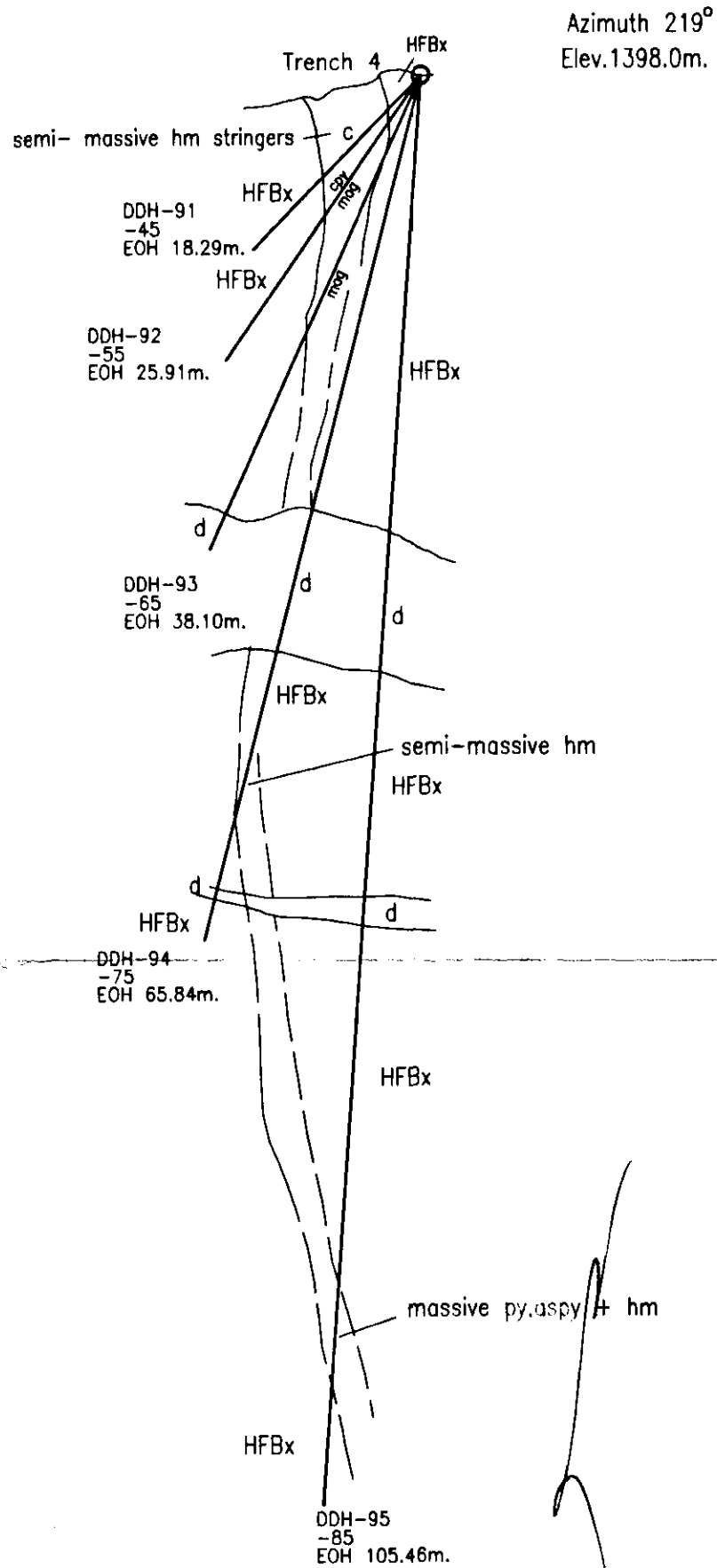
~~~~ Fault

----- Geological contact

|  |                              |
|--|------------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                              |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                              |
| GEOLOGICAL SECTION 21+26N<br>SHOWING DDH-86-90       |                              |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997         |
|  | NTS No.: 103P/13W            |
|  | Figure: 48      Scale: 1:500 |

M7

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
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- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
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- [po] Pyroxene porphyritic diorite
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- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

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

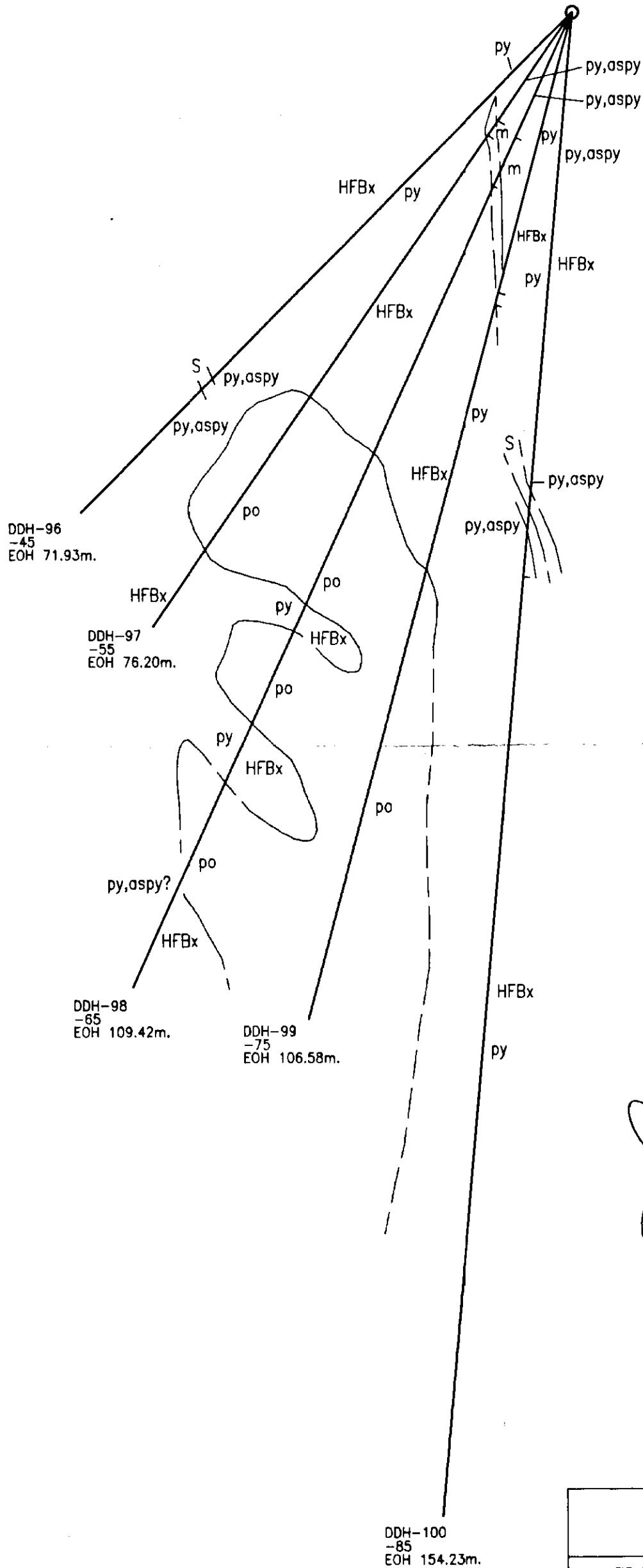
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| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| GEOLOGICAL SECTION 20+48N<br>SHOWING DDH-91-95       |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|  | NTS No.: 103P/13W         |
|  | Figure: 49   Scale: 1:500 |



24,938

Looking 283°  
Trench-95 & 99 Area



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
- [HFBx] 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

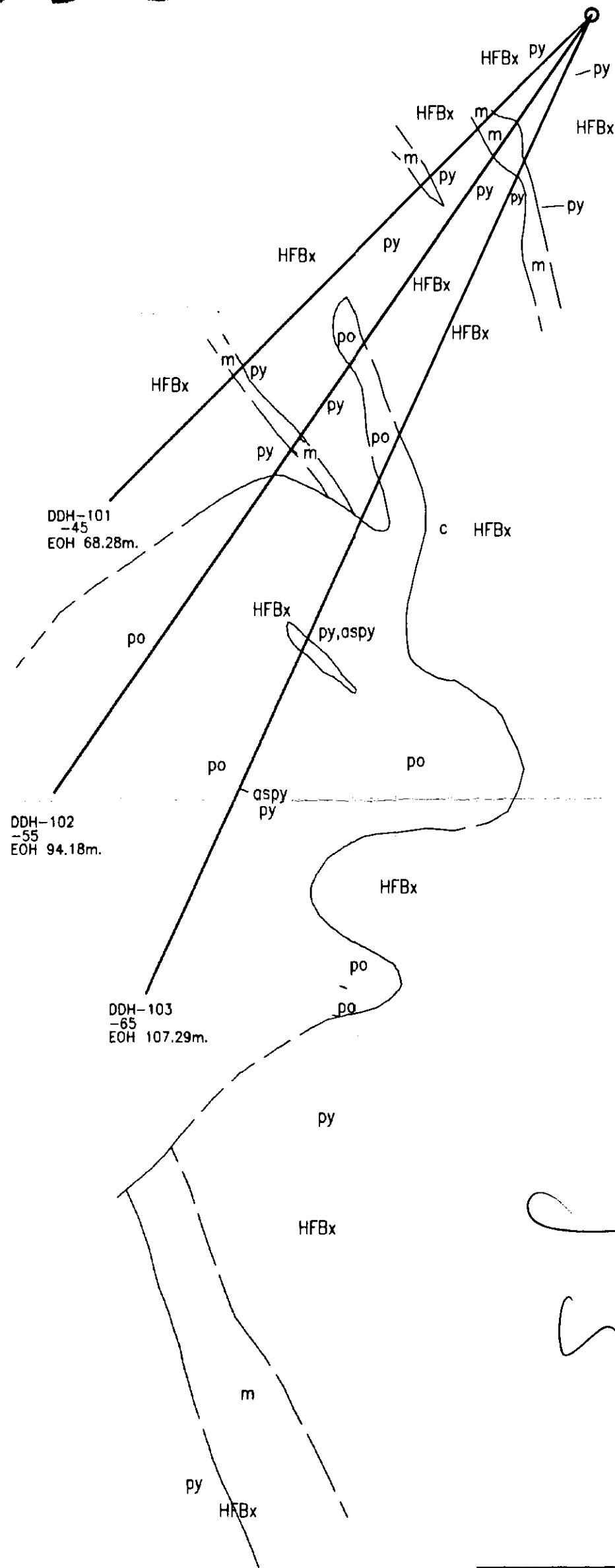
SYMBOLS

- ep - epidote
  - hm - hematite
  - ss - sericite
  - py - pyrite
  - aspy - arsenopyrite
  - cpy - chalcopyrite
  - V.G. - visible gold
  - mag - magnetite
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  - mal - malachite
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- xxxxxx Broken core
- ~~~~ Fault
- Geological contact

|  |                            |
|--|----------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                            |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                            |
| GEOLOGICAL SECTION 19+08N<br>SHOWING DDH-96-100      |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|  | NTS No.: 103P/13W          |
|  | Figure: 50    Scale: SCALE |

24,938

Looking 330°  
Trench-1 Area



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
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- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

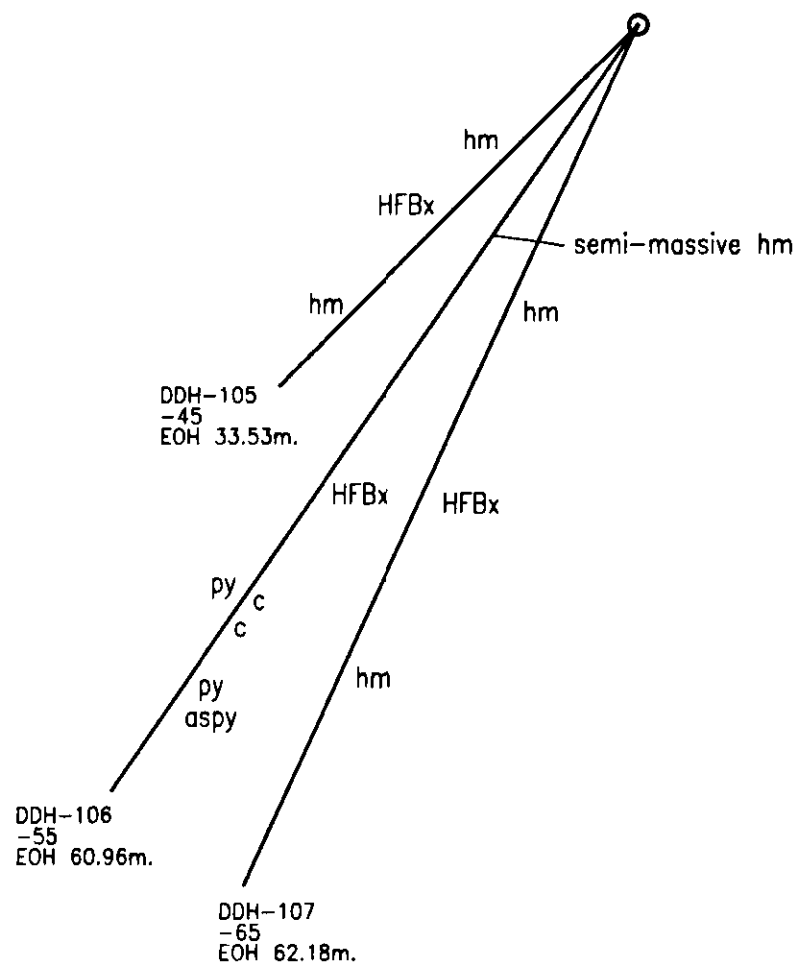
SYMBOLS

- ep - epidote
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- zns - sphalerite

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

|  |                            |
|--|----------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                            |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                            |
| GEOLOGICAL SECTION 19+08N<br>SHOWING DDH-101-104     |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|  | NTS No.: 103P/13W          |
|  | Figure: 51    Scale: 1:500 |

M10



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

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- mal - malachite
- zns - sphalerite

xxxxxx Broken core

~~~~ Fault

— — Geological contact

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

TEUTON RESOURCES CORP.  
& MINVITA ENTERPRISES LTD.

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

GEOLOGICAL SECTION 18+74N  
SHOWING DDH-105-107

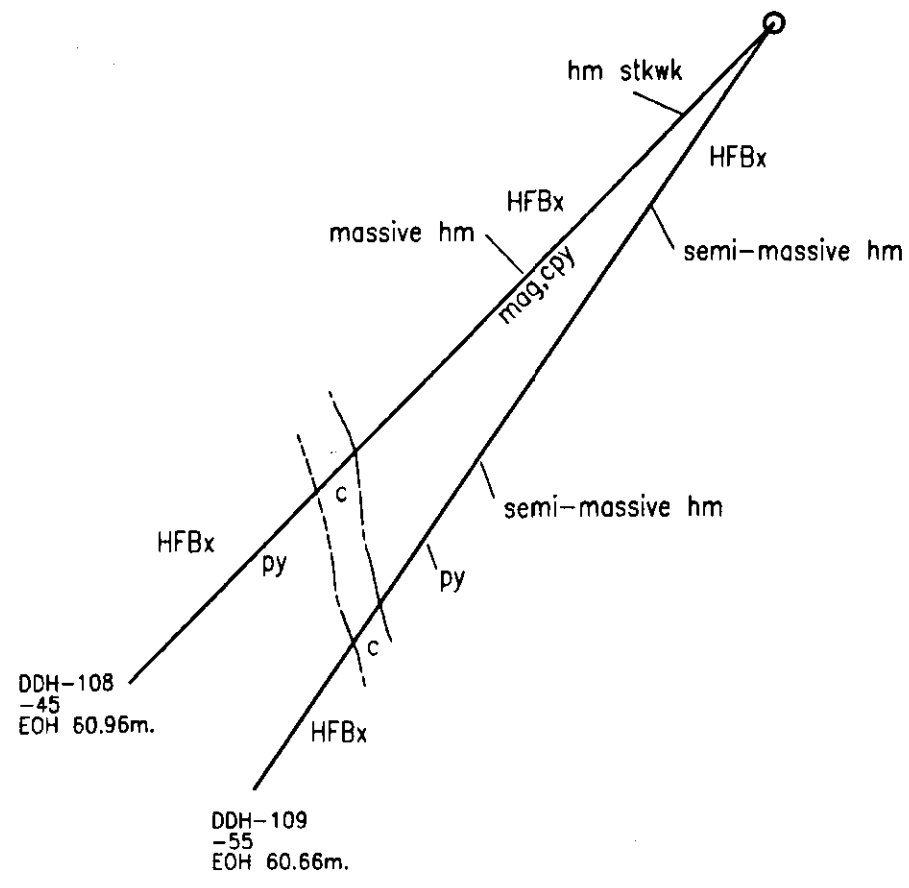
Gary Martin  
CAD PLUS

Date: MARCH 22, 1997

NTS No.: 103P/13W

Figure: 52 Scale: 1:500

M11



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
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- [m] Mudstone, thinly banded, black
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- V.G. - visible gold
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- mal - malachite
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- \*\*\*\*\* Broken core
- ~~~~~ Fault
- Geological contact

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

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|                                                      |                            |
|------------------------------------------------------|----------------------------|
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| GEOLOGICAL SECTION 18+74N<br>SHOWING DDH-108 & 109   |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|                                                      | NTS No.: 103P/13W          |
|                                                      | Figure: 53    Scale: 1:500 |

M12

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
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- [HFBx] Ash tuffs, volcanoclastic
- [m] Mudstone, thinly banded, black
- [d] Diabase, grey to brown
- [po] Pyroxene porphyritic diorite
- [mb] Coarse, maroon debris flow

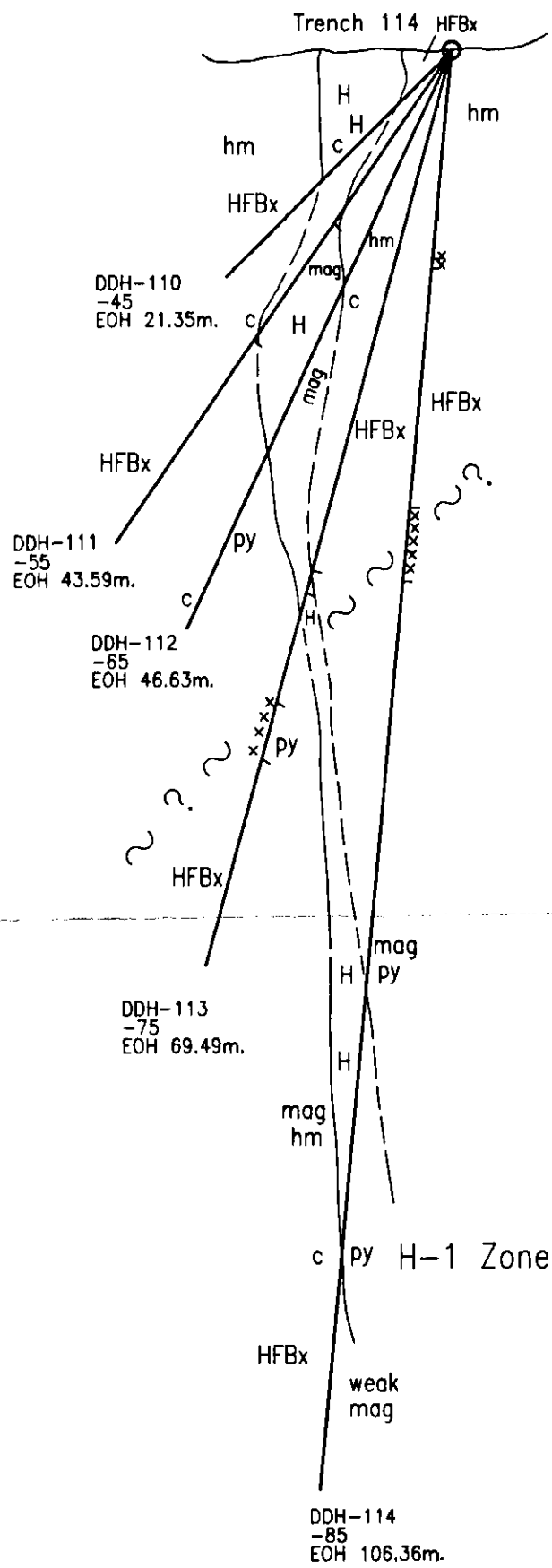
SYMBOLS

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- py - pyrite
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- cpy - chalcopyrite
- V.G. - visible gold
- mag - magnetite
- spec - specularite
- mal - malachite
- zns - sphalerite

xxxxxx Broken core

~~~~~ Fault

----- Geological contact

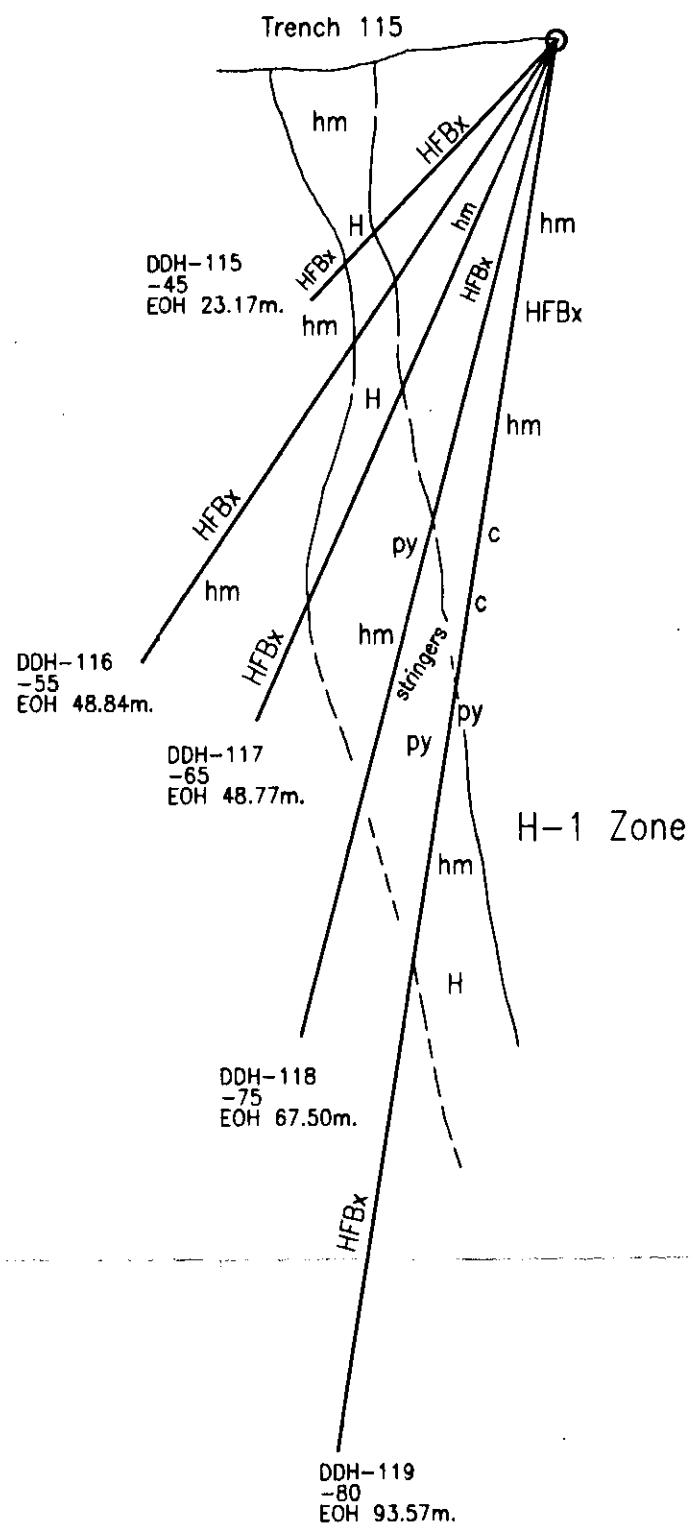


GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

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| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                            |
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| GEOLOGICAL SECTION 20+40N<br>SHOWING DDH-110-114     |                            |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997       |
|  | NTS No.: 103P/13W          |
|  | Figure: 54    Scale: 1:500 |

M13



LEGEND

- [H] H-Zone - zone of intense chlorite, massive to semi-massive hematite, intense K-spar alteration
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- [c] Chlorite streaming
- [HFXI] Hornblende and biotite porphyritic diorite
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- mal - malachite
- zns - sphalerite

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

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

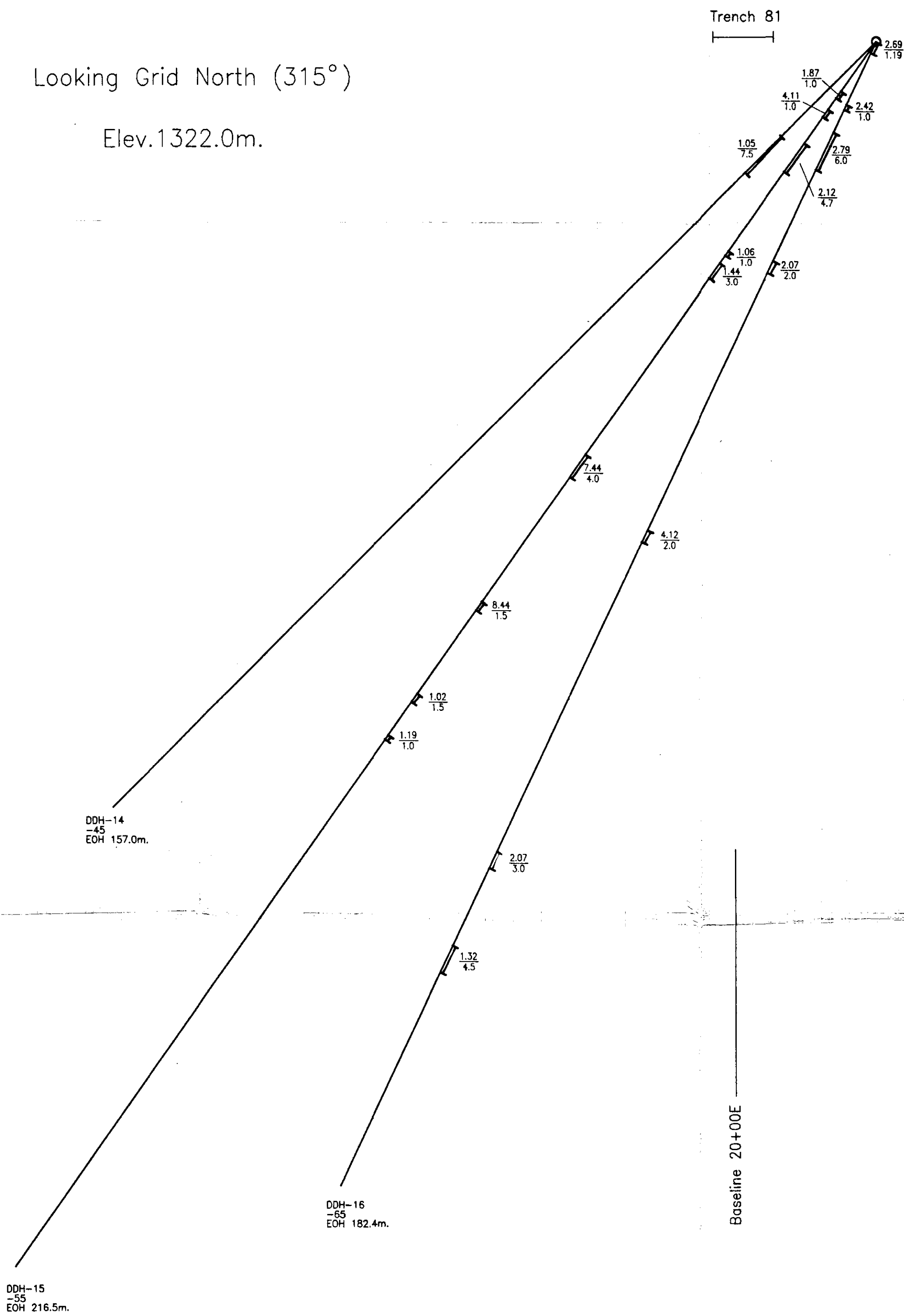
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| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| GEOLOGICAL SECTION 20+32N<br>SHOWING DDH-115-119     |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 55 Scale: 1:500 |

M44

Looking Grid North (315°)

Elev.1322.0m.



GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

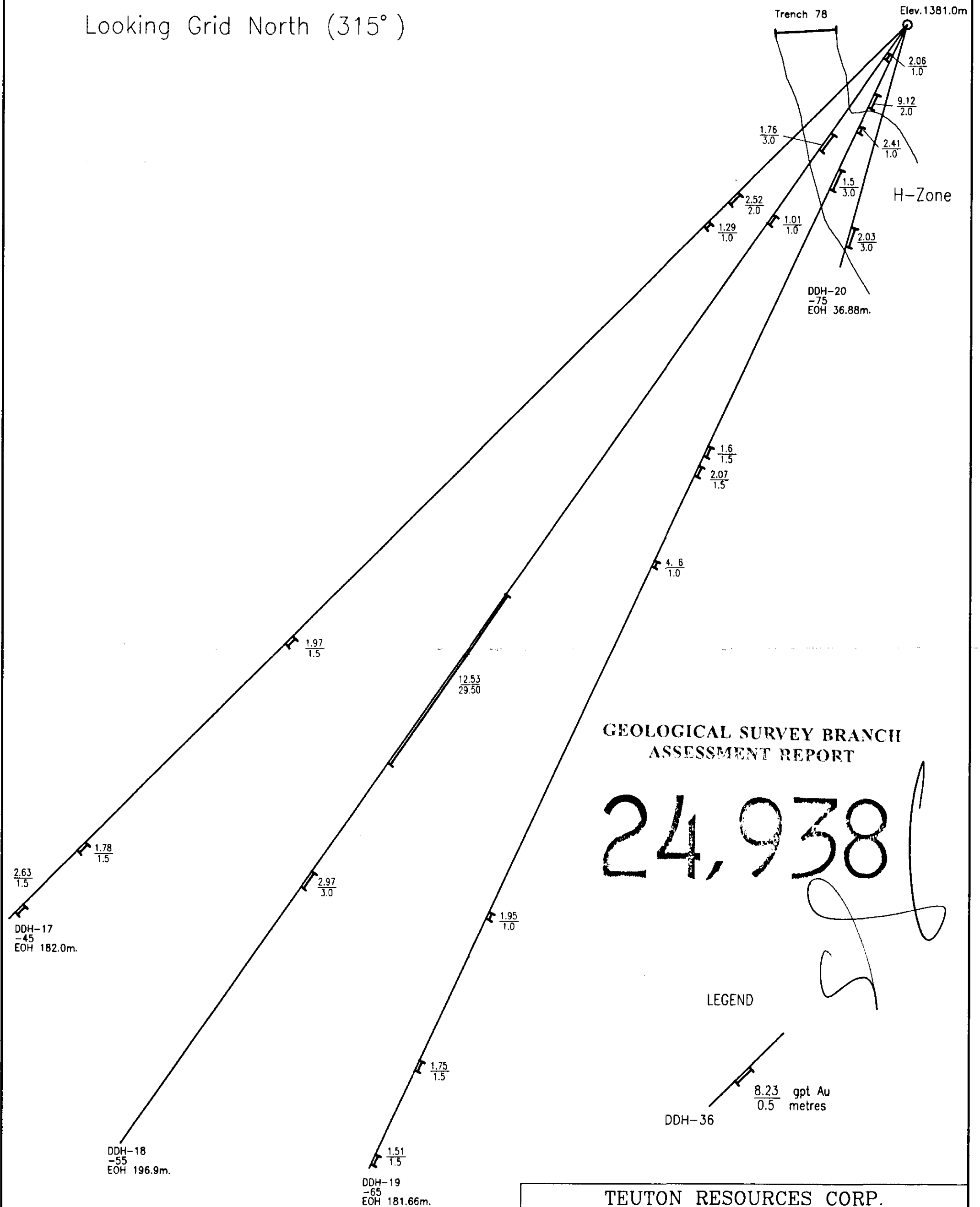
LEGEND

DDH-36 8.23 gpt Au / 0.5 metres

|  |                           |
|--|---------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| ASSAY SECTION 18+93N<br>SHOWING DDH-14-16            |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|  | NTS No.: 103P/13W         |
|  | Figure: 56   Scale: 1:500 |

M15

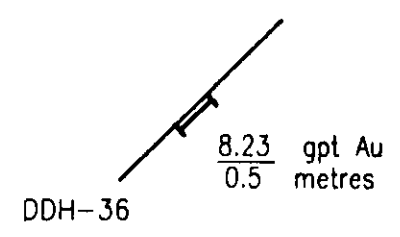
Looking Grid North (315°)



GEOLOGICAL SURVEY BRANCH  
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LEGEND

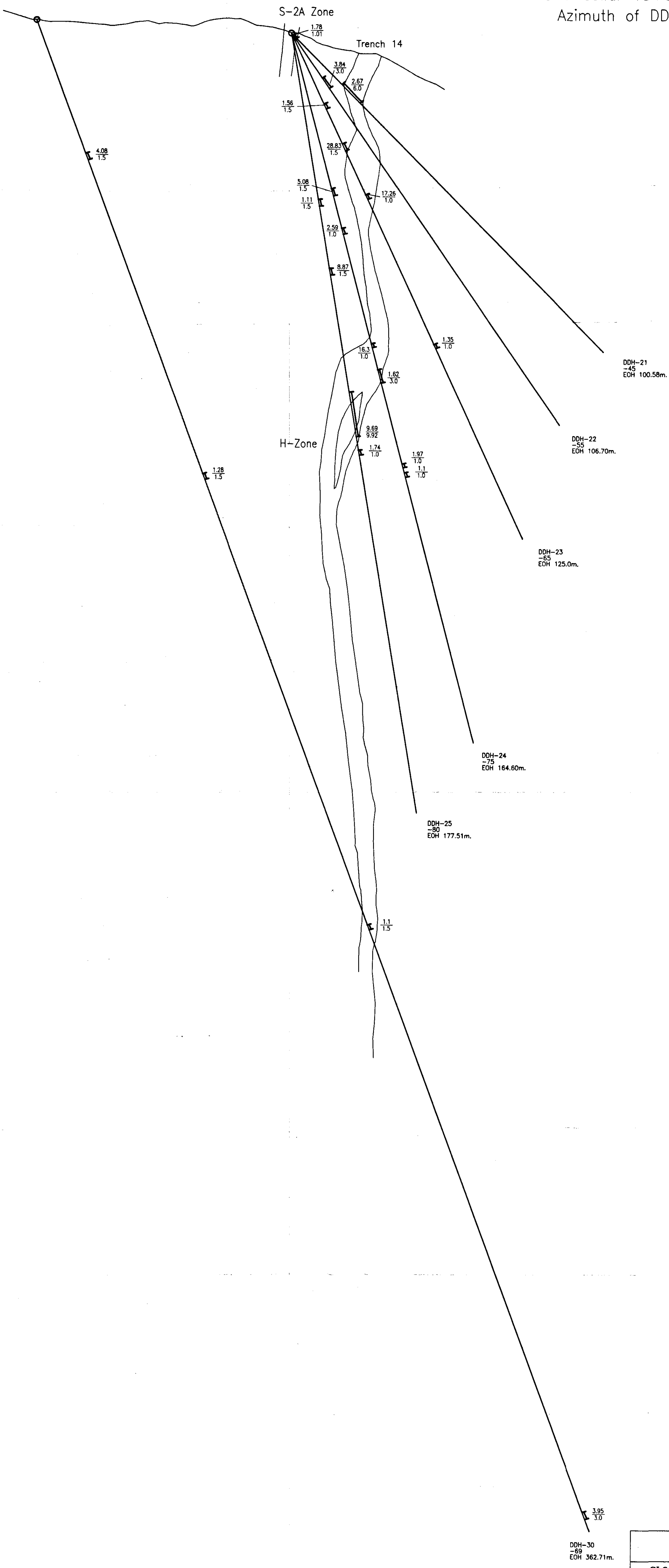


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| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| ASSAY SECTION 19+86N<br>SHOWING DDH-17-20            |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|  | NTS No.: 103P/13W         |
|  | Figure: 57   Scale: 1:500 |



M16

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



GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

24,938

LEGEND

8.23 gpt Au  
0.5 metres

DDH-36

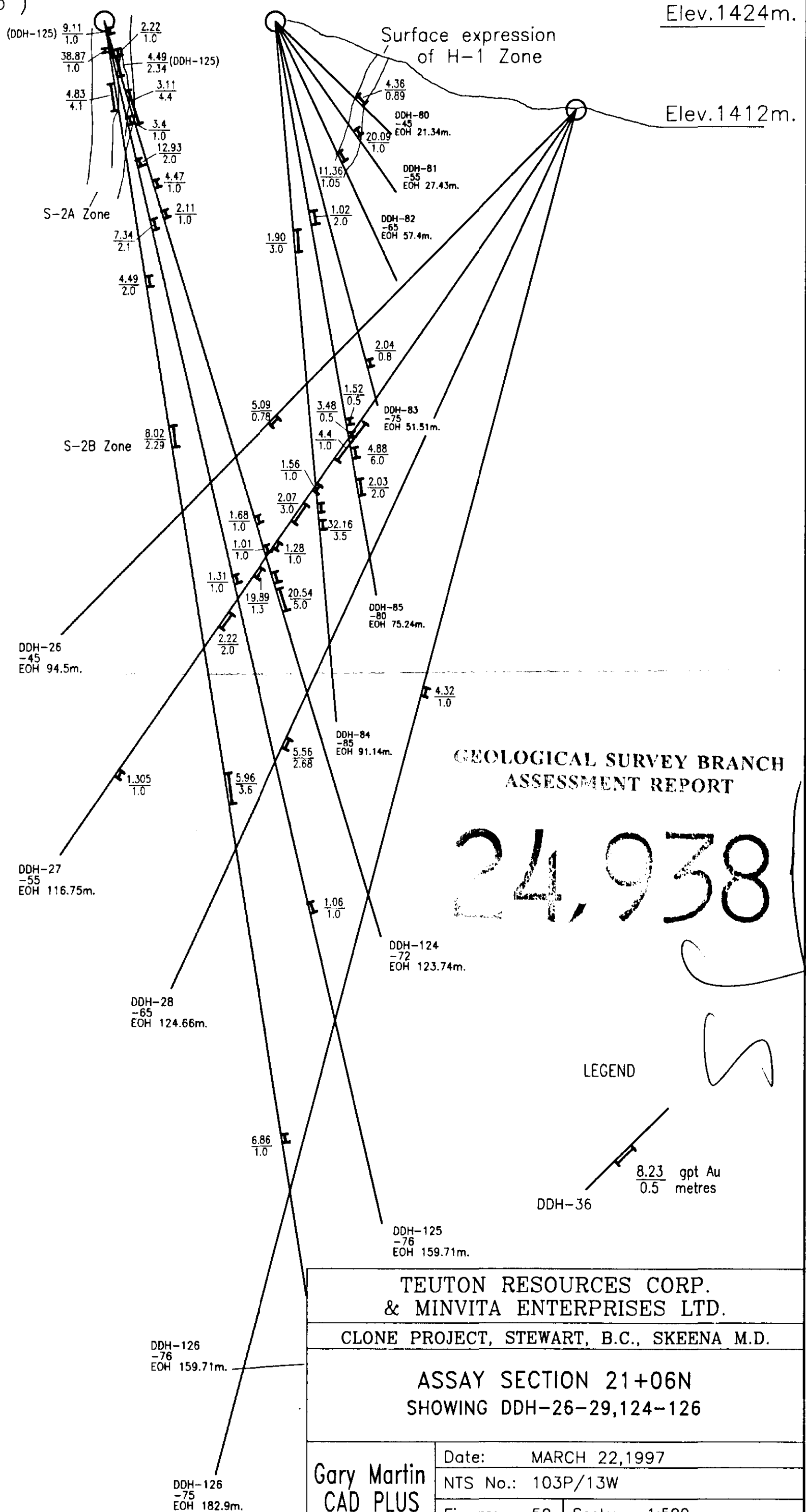
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| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                         |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| ASSAY SECTION 20+30N<br>SHOWING DDH-21-25            |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 58 Scale: 1:500 |

Collar @ 2105° N, 2016° E

Azimuth 232°

Looking Grid North(315°)

M17

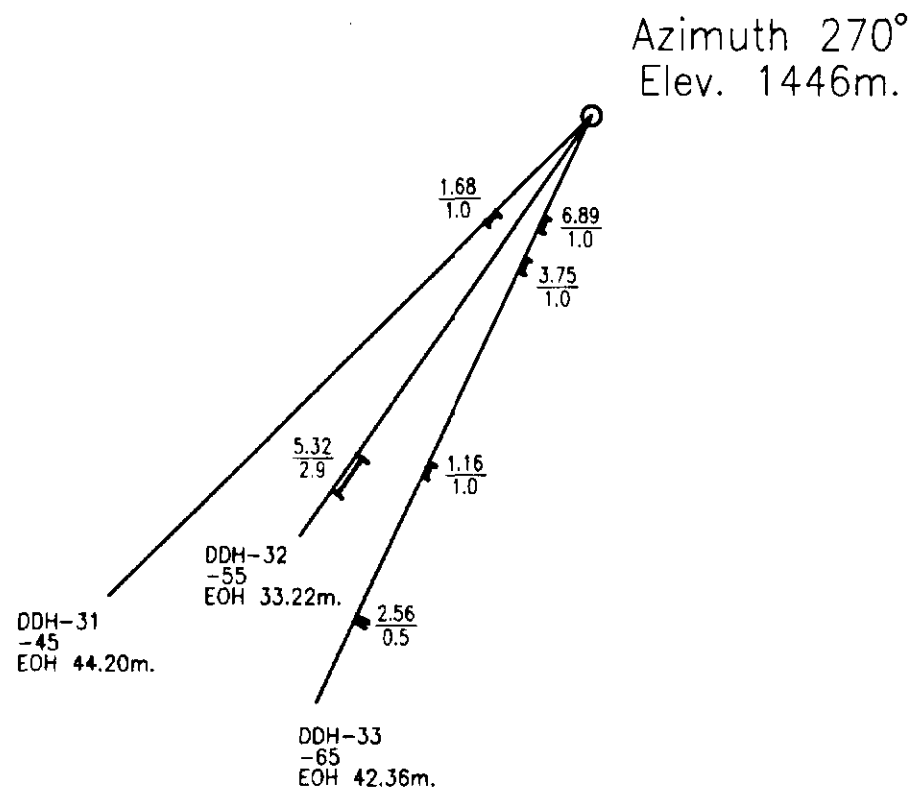


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|  |                           |
|--|---------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| ASSAY SECTION 21+06N<br>SHOWING DDH-26-29,124-126    |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|  | NTS No.: 103P/13W         |
|  | Figure: 59   Scale: 1:500 |

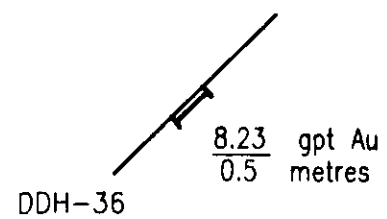
M18



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LEGEND



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

ASSAY SECTION 22+62N  
SHOWING DDH-31-33

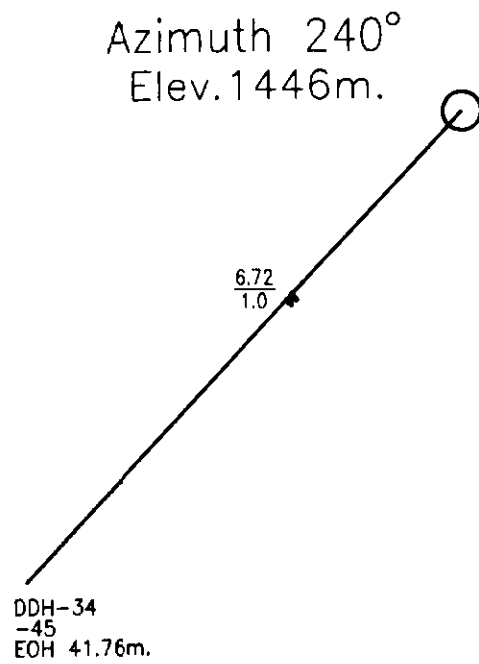
Gary Martin  
CAD PLUS

Date: MARCH 22, 1997

NTS No.: 103P/13W

Figure: 60 Scale: 1:500

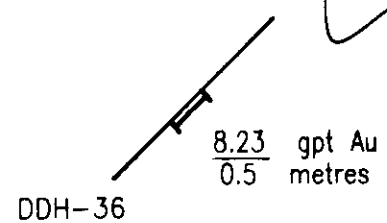
M19



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

ASSAY SECTION 22+60N  
SHOWING DDH-34

Gary Martin  
CAD PLUS

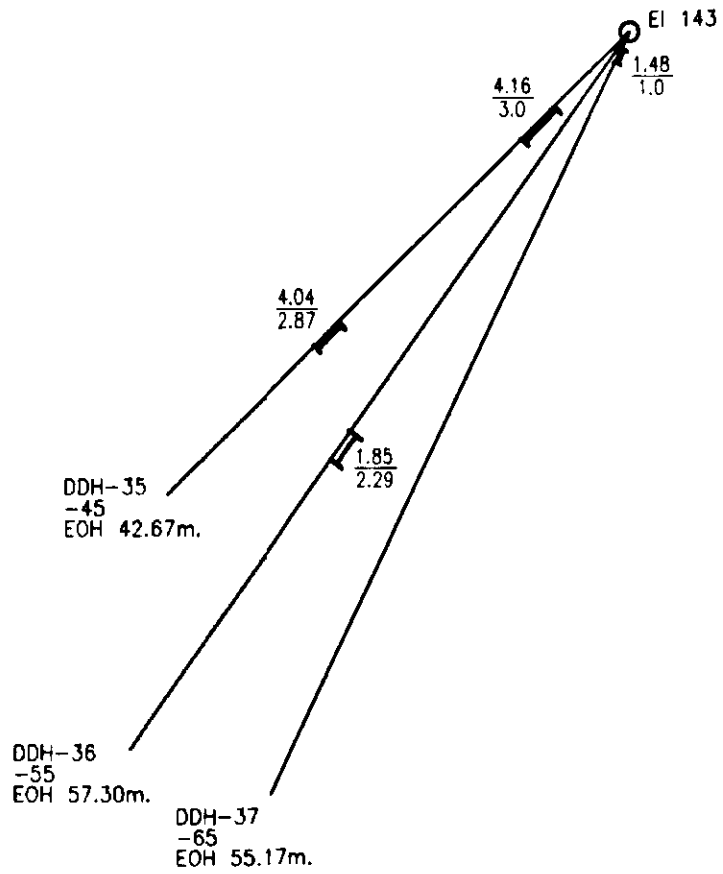
Date: MARCH 22, 1997

NTS No.: 103P/13W

Figure: 61 Scale: 1:500

M&D

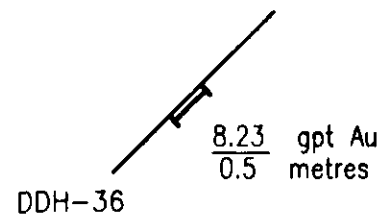
Mine Grid Azimuth 285°



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|  |                           |
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| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                           |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                           |
| ASSAY SECTION 21+61N<br>SHOWING DDH-35-37            |                           |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997      |
|  | NTS No.: 103P/13W         |
|  | Figure: 62   Scale: 1:500 |

121

Azimuth 250°  
Elev. 1373.91m.

Trench 78

H-Zone ?

1.08  
1.0

1.25  
1.0

H-Zone ?

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DDH-38  
-55  
EOH 243.54m.

DDH-39  
-52  
EOH 260.91m.

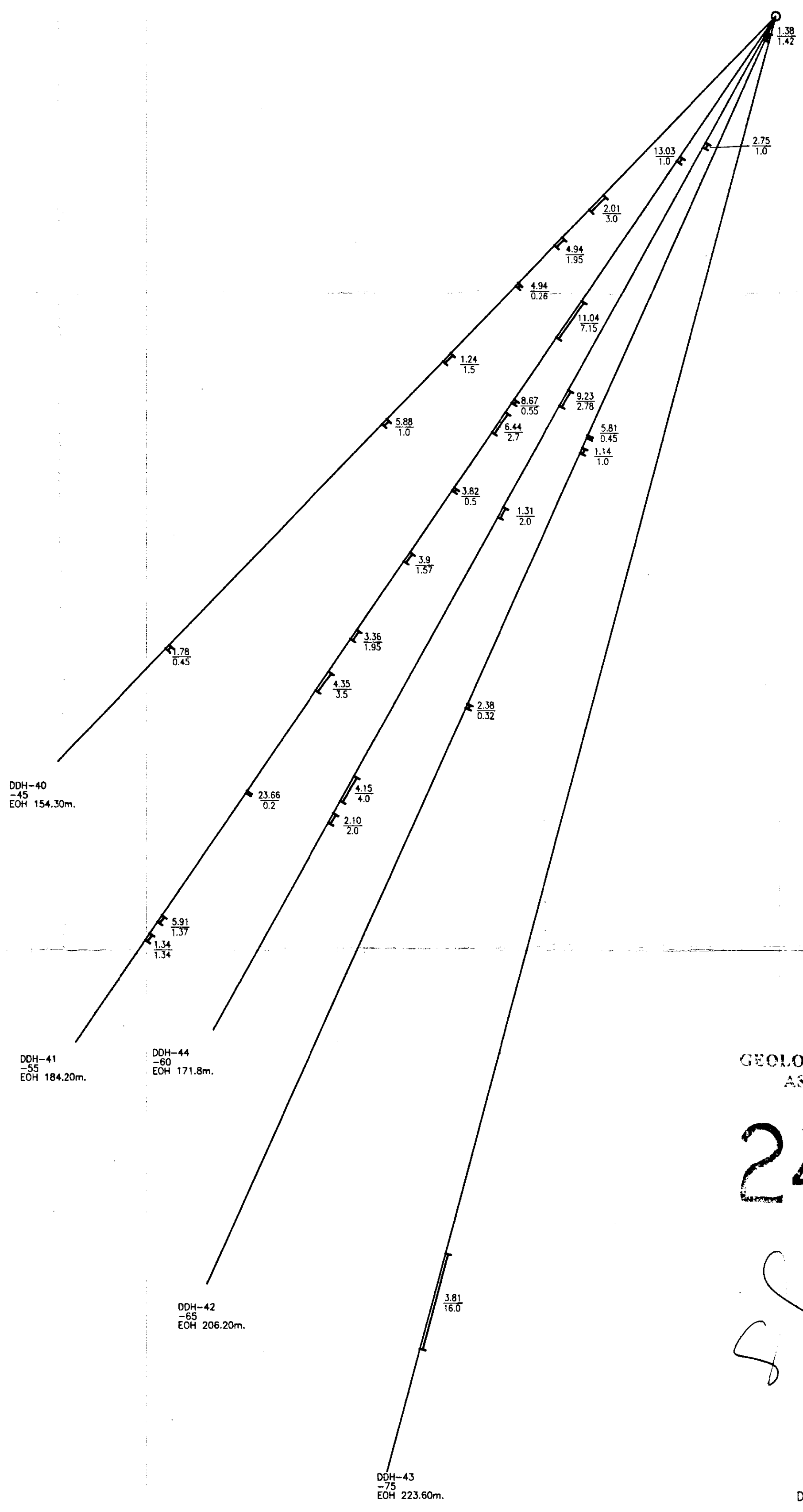
LEGEND

8.23 gpt Au  
0.5 metres  
DDH-36

|  |                         |
|--|-------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                         |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| ASSAY SECTION 20+02N<br>SHOWING DDH-38-39            |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 63 Scale: 1:500 |

22a

Elev. 1359.0m.



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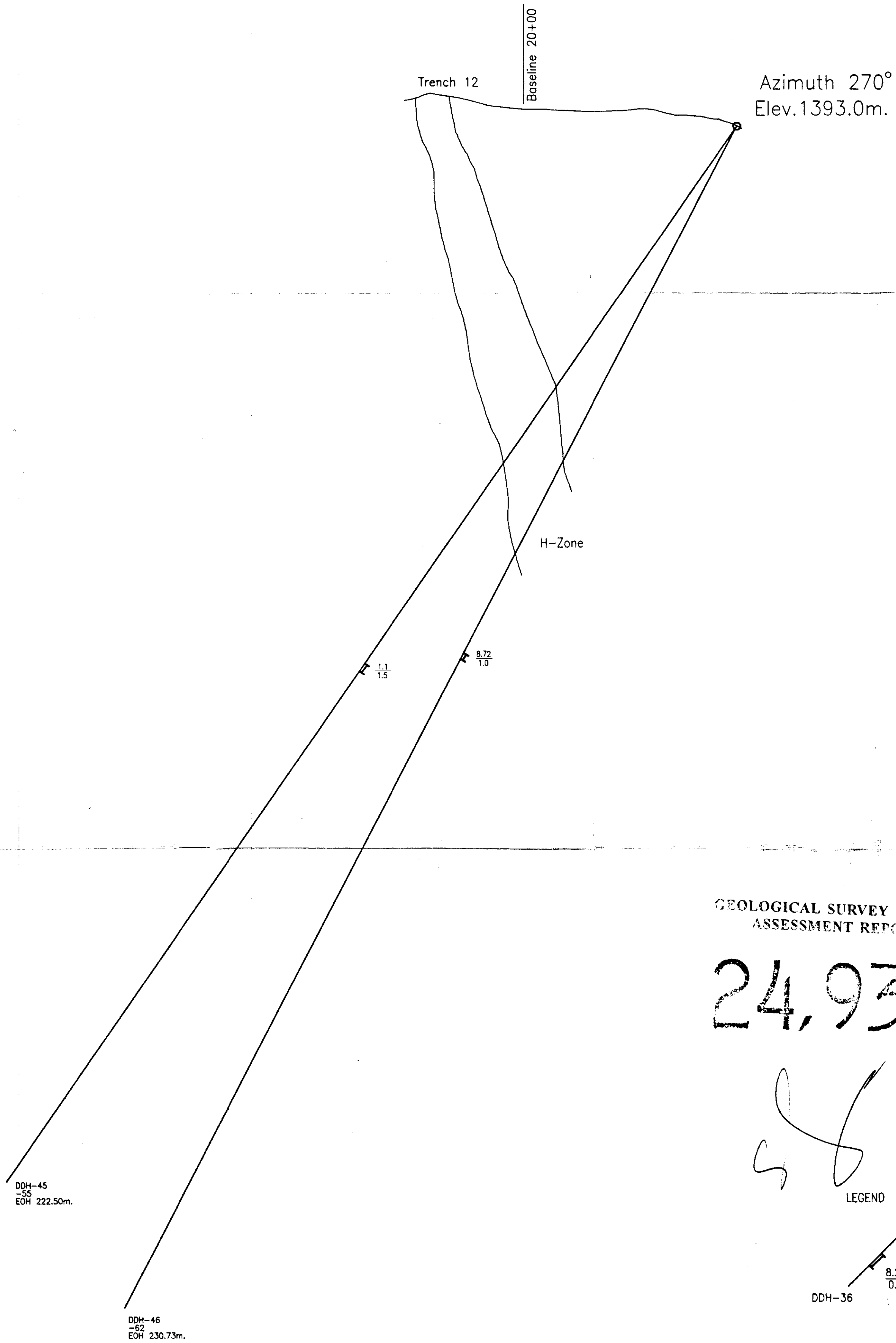
24,938

*[Handwritten signature]*  
LEGEND

DDH-36  
8.23 gpt Au  
0.5 metres

|  |                         |
|--|-------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                         |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| ASSAY SECTION 19+39N<br>SHOWING DDH-40-44            |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 64 Scale: 1:500 |

M03



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*Handwritten signature*

LEGEND

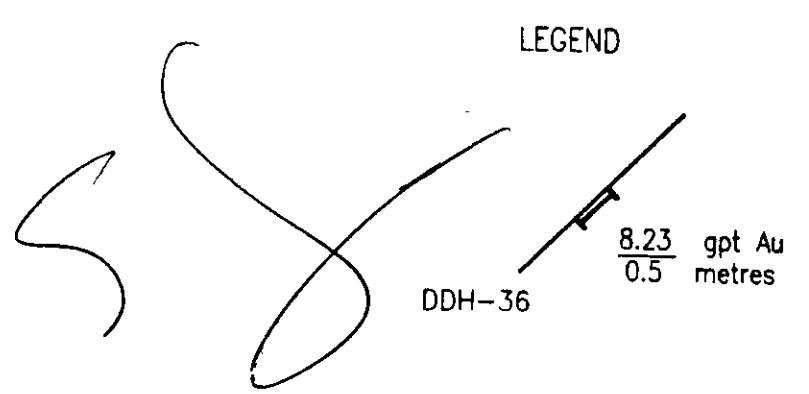
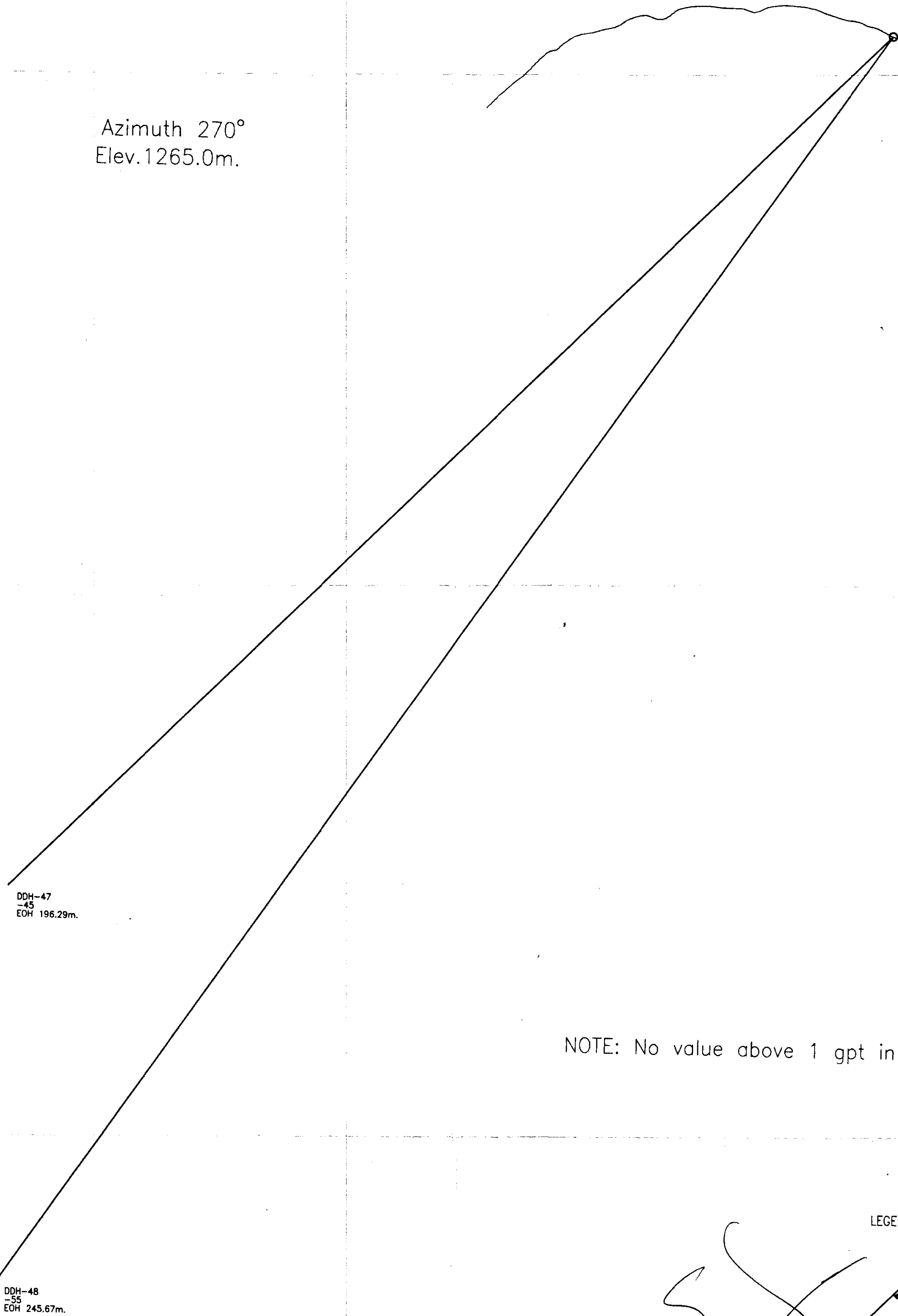
8.23 gpt Au  
0.5 metres  
DDH-36

|  |                         |
|--|-------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                         |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| ASSAY SECTION 20+64N<br>SHOWING DDH-45-46            |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 65 Scale: 1:500 |



May

Azimuth 270°  
Elev. 1265.0m.



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|  |                         |
|--|-------------------------|
| TEUTON RESOURCES CORP.<br>& MINVITA ENTERPRISES LTD. |                         |
| CLONE PROJECT, STEWART, B.C., SKEENA M.D.            |                         |
| ASSAY SECTION 18+25N<br>SHOWING DDH-47 & 48          |                         |
| Gary Martin<br>CAD PLUS                              | Date: MARCH 22, 1997    |
|  | NTS No.: 103P/13W       |
|  | Figure: 66 Scale: 1:500 |