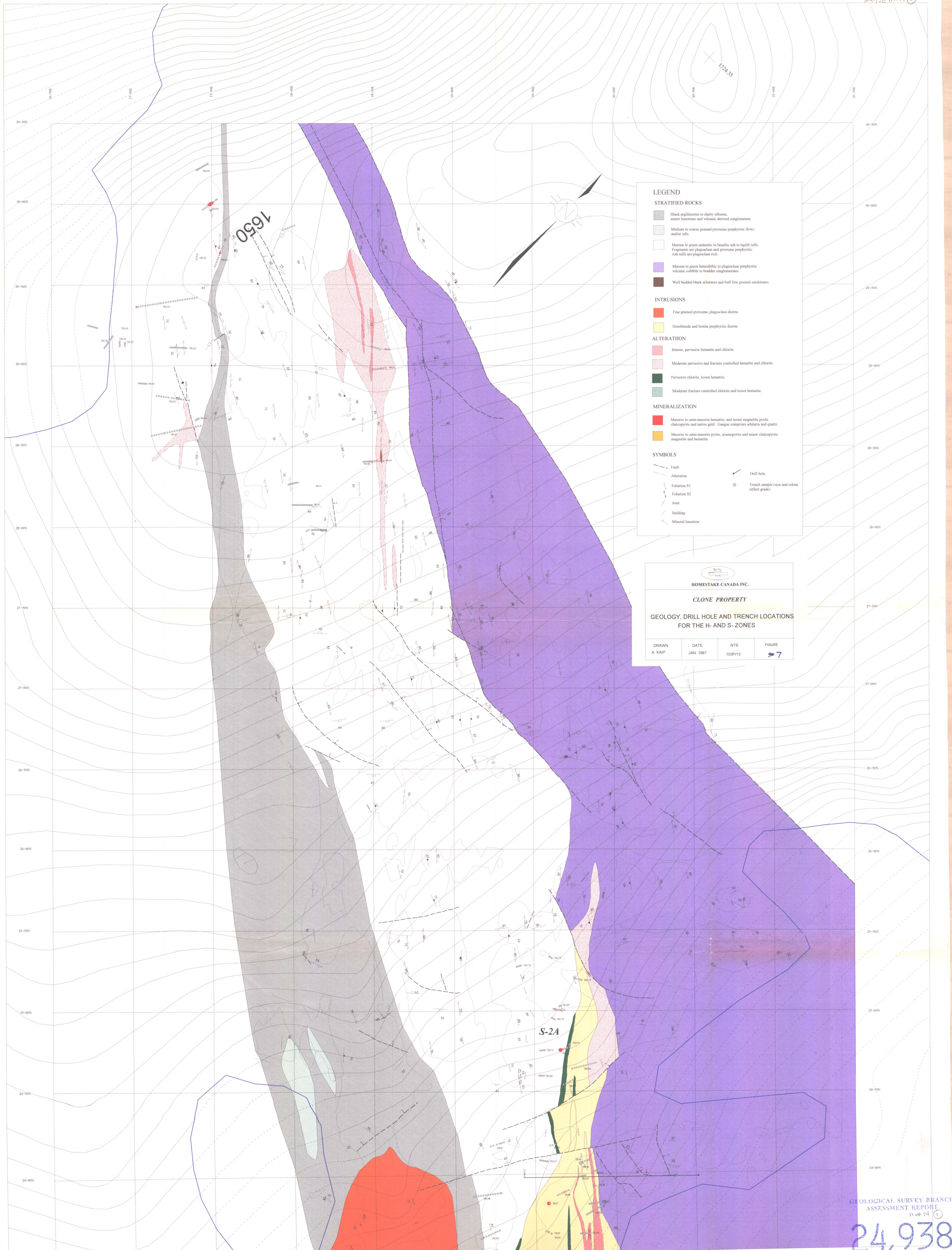


Figures
Book I of IV
Figures 5 - 17

24938
11 of 14



LEGEND

STRATIFIED ROCKS

- Black argillaceous to cherty siltstone, minor limestone and volcanic derived conglomerate
- Medium to coarse grained pyroxene porphyritic flows and/or sills
- Maroon to green andesitic to basaltic ash to lapilli tuffs. Fragments are plagioclase and pyroxene porphyritic. Ash tuffs are plagioclase rich
- Maroon to green heterolithic to plagioclase porphyritic volcanic cobbles to boulder conglomerates
- Well bedded black siltstones and buff fine grained sandstones

INTRUSIONS

- Fine grained pyroxene, plagioclase diorite
- Hornblende and biotite porphyritic diorite

ALTERATION


- Intense, pervasive hematite and chlorite
- Moderate pervasive and fracture controlled hematite and chlorite
- Pervasive chlorite, lesser hematite
- Moderate fracture controlled chlorite and lesser hematite

MINERALIZATION

- Massive to semi-massive hematite, and lesser magnetite pyrite chalcopryite and native gold. Gangue comprises adularia and quartz
- Massive to semi-massive pyrite, arsenopyrite and minor chalcopryite magnetite and hematite

SYMBOLS

- Fault
- Alteration
- Foliation S1
- Foliation S2
- Joint
- Bedding
- Mineral lineation
- Drill hole
- Trench sample (size and colour reflect grade)


HOMESTAKE CANADA INC.
CLONE PROPERTY
GEOLOGY, DRILL HOLE AND TRENCH LOCATIONS FOR THE H- AND S- ZONES

DRAWN	DATE	NTS	FIGURE
A. KAIP	JAN 1997	103PH13	7

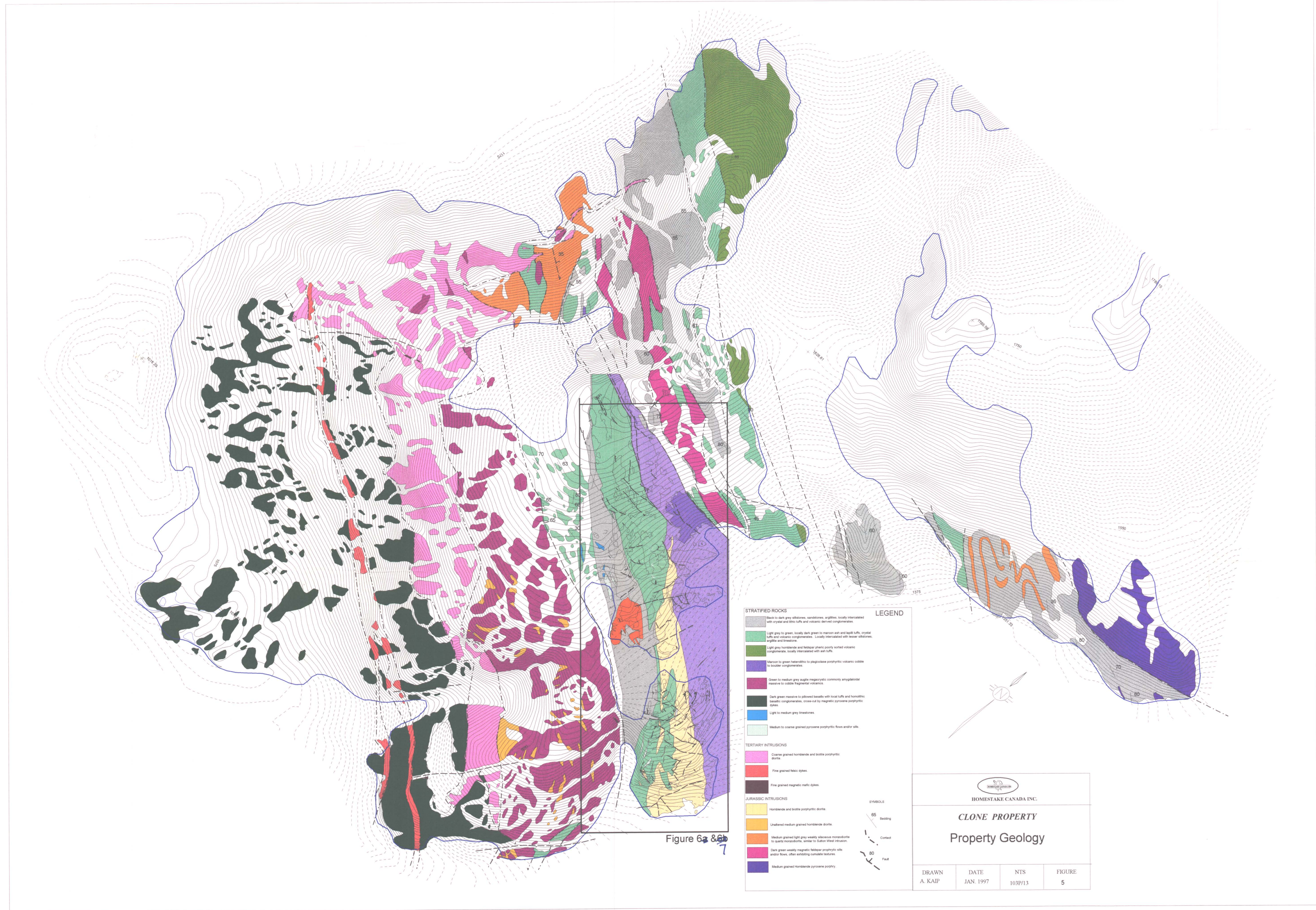


Figure 6a & 6b

STRATIFIED ROCKS

- Dark to light grey shales, sandstones, argillites, locally interbedded with crystal and thin luffs and volcanic derived conglomerates.
- Light grey to green, locally dark green to brown with and light luffs, crystal luffs and volcanic conglomerates. Locally interbedded with lower shales, argillites and sandstones.
- Light grey hornblende and feldspar (poorly sorted) volcanic conglomerates, locally interbedded with and luffs.
- Medium to green hornblende to gabbroic porphyritic volcanic cobbles to boulder conglomerates.
- Green to medium grey augite megacrystic commonly amphibolite massive to columnar volcanic.
- Dark green massive to pillowed basalt with local luffs and hornblende basaltic conglomerates, cross-cut by megacrystic pyroxene porphyritic dikes.
- Light to medium grey limestone.
- Medium to coarse grained pyroxene porphyritic flows and/or sills.

LEGEND

SYMBOLS

- 65 Bedding
- Contour
- 80 Fault

TERTIARY INTRUSIONS

- Coarse grained hornblende and biotite porphyritic dikes.
- Fine grained felsic dikes.
- Fine grained mafic dikes.

JURASSIC INTRUSIONS

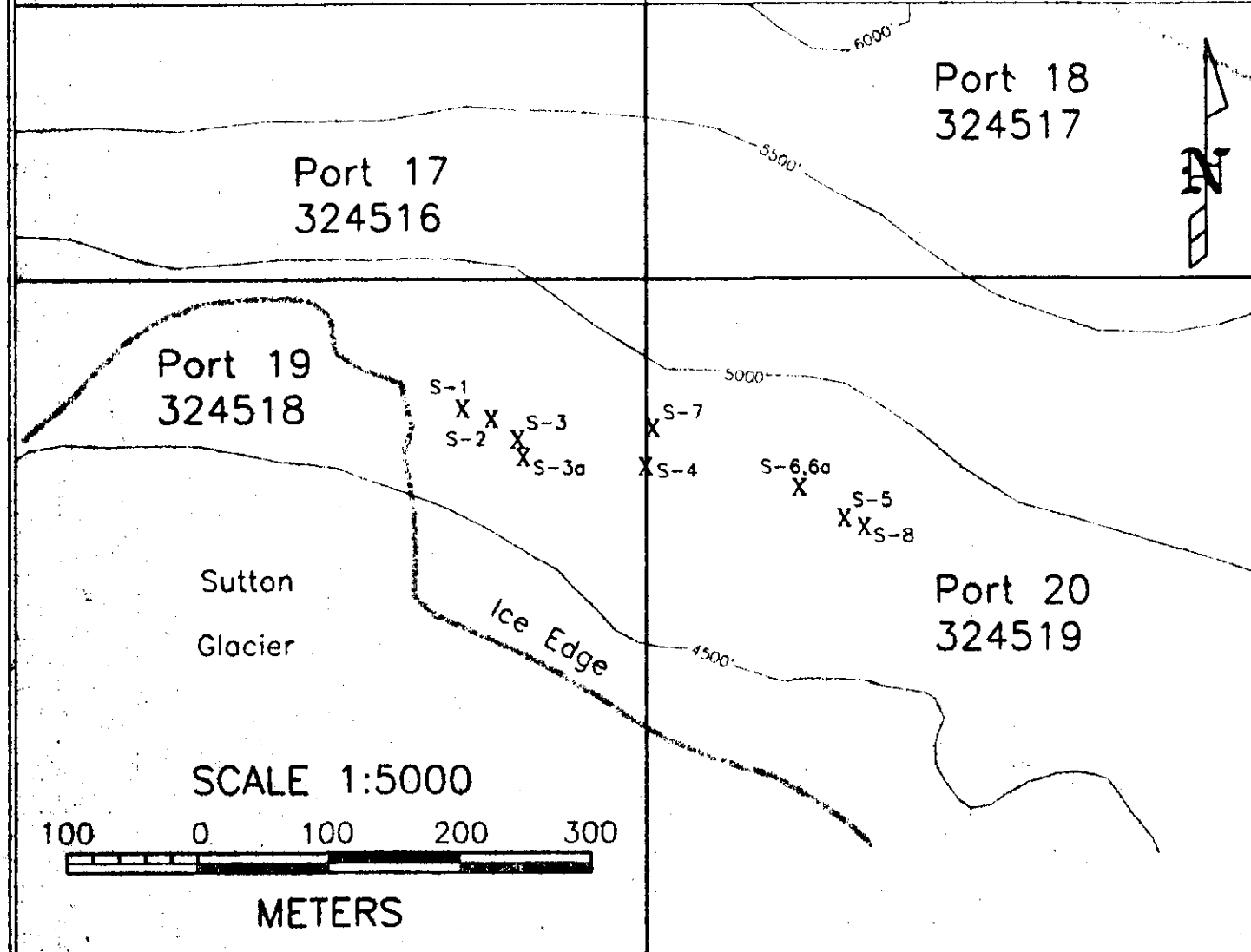
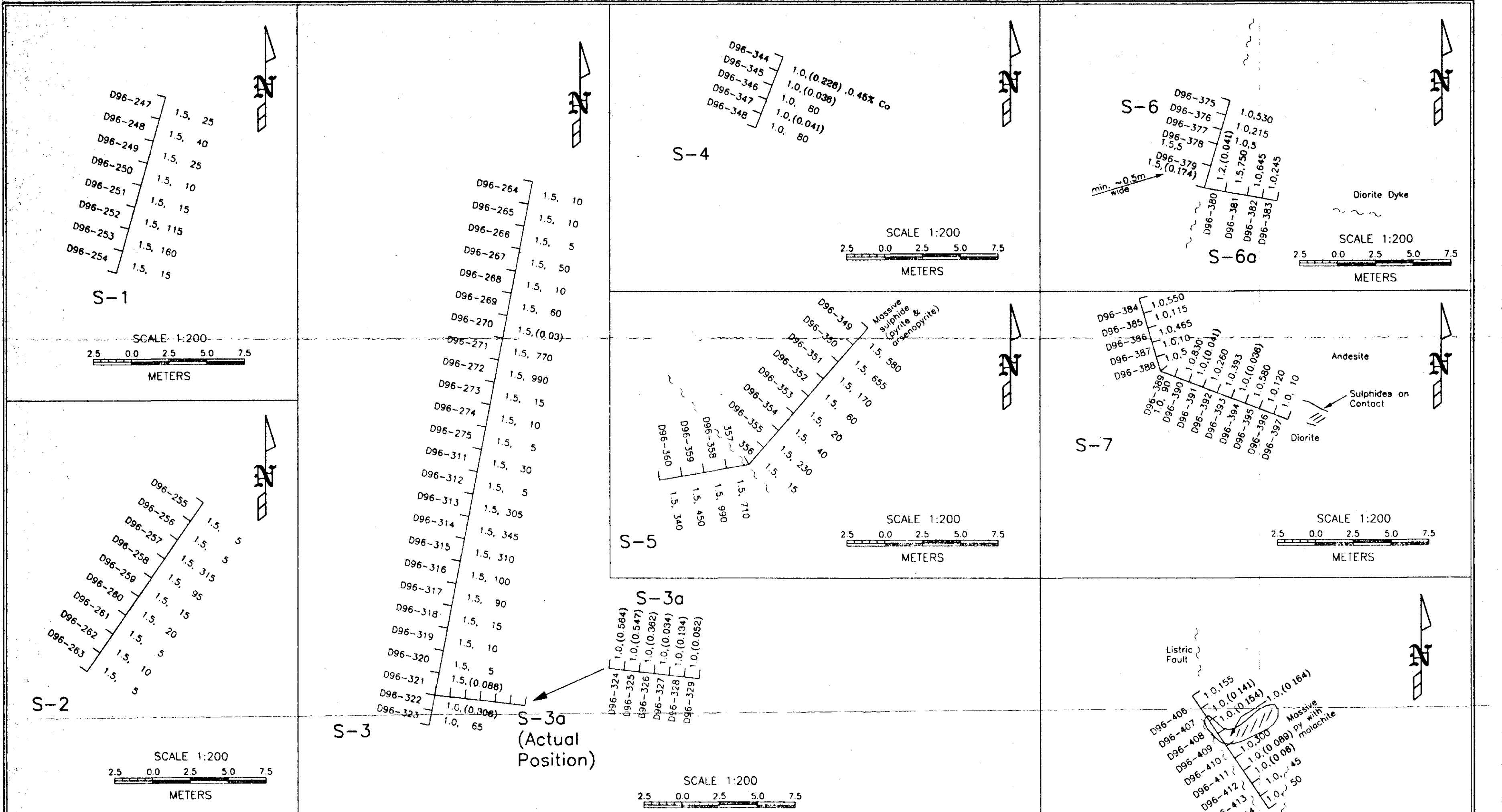
- Hornblende and biotite porphyritic dikes.
- Unaltered medium grained hornblende dikes.
- Medium grained light grey weath. albite-rich monzonite to light monzonite, some to columnar monzonite.
- Dark green weath. mafic hornblende porphyritic sills and/or flows, often exhibiting hornblende textures.
- Medium grained hornblende pyroxene porphy.

HOMESTAKE CANADA INC.

CLONE PROPERTY

Property Geology

DRAWN A. KAP	DATE JAN. 1997	NTS 103P/13	FIGURE 5
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GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT
24,938

- LEGEND**
- Ice Edge
 - 5000' Contour Interval (500')
 - Claim Boundary
 - X_{S-8} Trench Location
 - Fault
 - D96-322 1.0, (0.308) Sample No., Width, Gold ppb (opt)
 - D96-323 1.0, 65

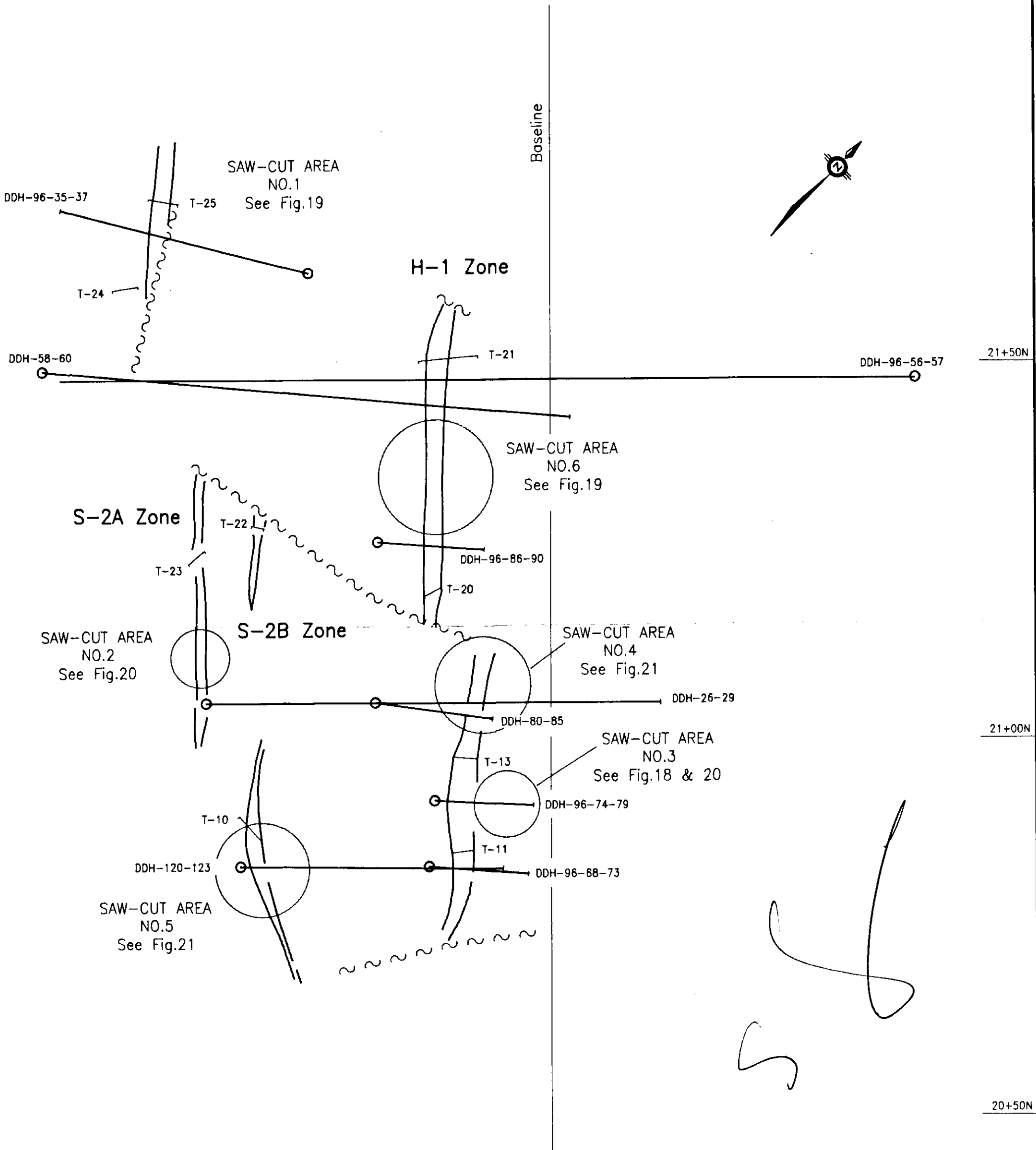
TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.
 CLONE PROJECT, STEWART, B.C., SKEENA M.D.

1996 WORK PROGRAM MAP SHOWING SUTTON TRENCHES AND GEOLOGY

RPM Mapping and Computer Services Ltd.	Date: April 1997
	NTS No.: 103P/13W
	Figure: 16

(15)

17

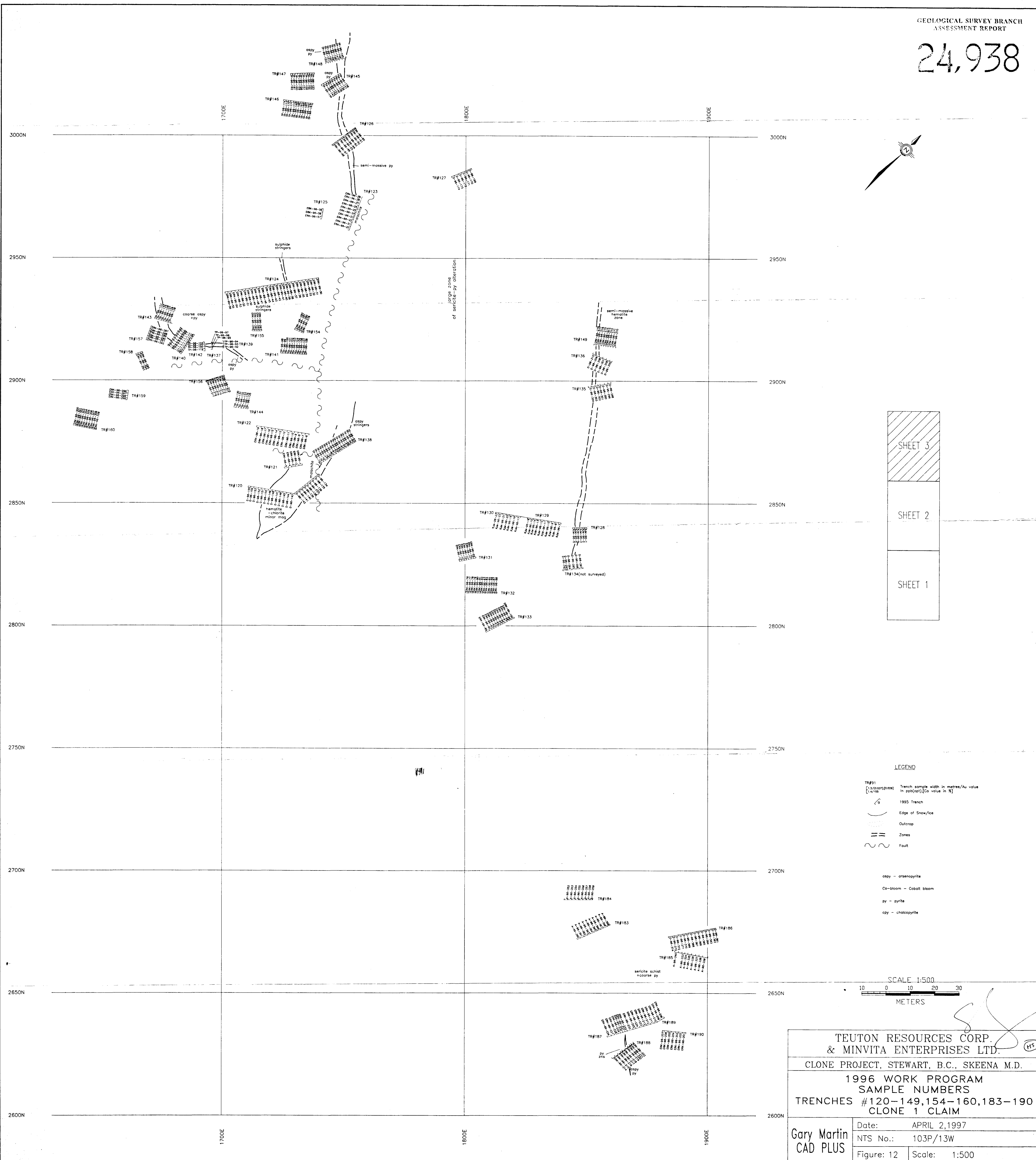


GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

24,938

SAWCUTS

TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
MAP SHOWING AREA of SAWCUT SAMPLING	
Gary Martin CAD PLUS	Date: APRIL 7, 1997
	NTS No.: 103P/13W
	Figure: 17 Scale: 1:500



SHEET 3

SHEET 2

SHEET 1

LEGEND

TR#91
[XXXXXXXXXX]
[14/15] Trench sample width in metres/Au value
in ppb(pp), [Co value in %]

1995 Trench

Edge of Snow/Ice

Outcrop

Zones

Fault

asp - arsenopyrite

Co-bloom - Cobalt bloom

py - pyrite

cpy - chalcopyrite

SCALE 1:500

10 0 10 20 30

METERS

TEUTON RESOURCES CORP.
& MINVITA ENTERPRISES LTD.

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

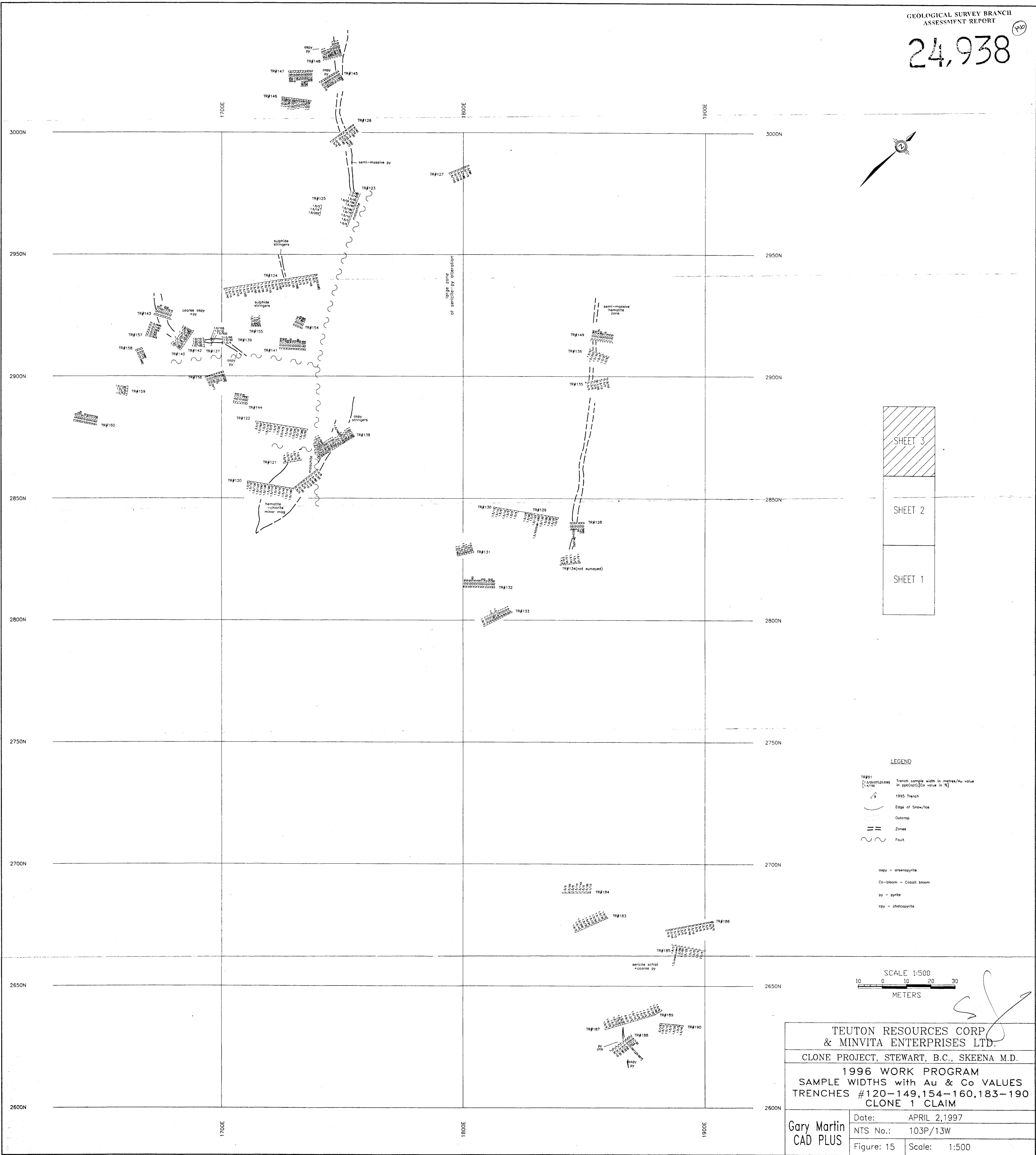
1996 WORK PROGRAM
SAMPLE NUMBERS
TRENCHES #120-149, 154-160, 183-190
CLONE 1 CLAIM

Date: APRIL 2, 1997

NTS No.: 103P/13W

Figure: 12 Scale: 1:500

Gary Martin
CAD PLUS



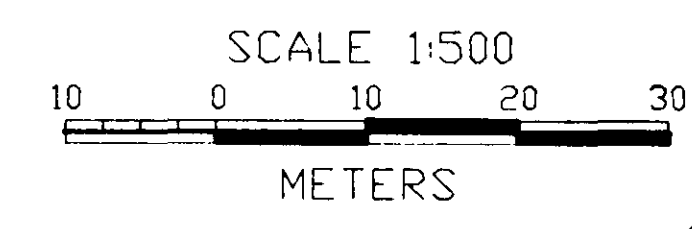
SHEET 3

SHEET 2

SHEET 1

LEGEND

- TR#91
[1.0/20.0] Trench sample width in metres/Au value
[1.0/10] in ppb(%) [Co value in %]
- 1995 Trench
- Edge of Snow/Ice
- Outcrop
- Zones
- Fault
- asp - arsenopyrite
- Co-bloom - Cobalt bloom
- py - pyrite
- cpy - chalcocopyrite



TEUTON RESOURCES CORP
& MINVITA ENTERPRISES LTD.

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

1996 WORK PROGRAM
SAMPLE WIDTHS with Au & Co VALUES
TRENCHES #120-149,154-160,183-190
CLONE 1 CLAIM

Gary Martin
CAD PLUS

Date: APRIL 2, 1997

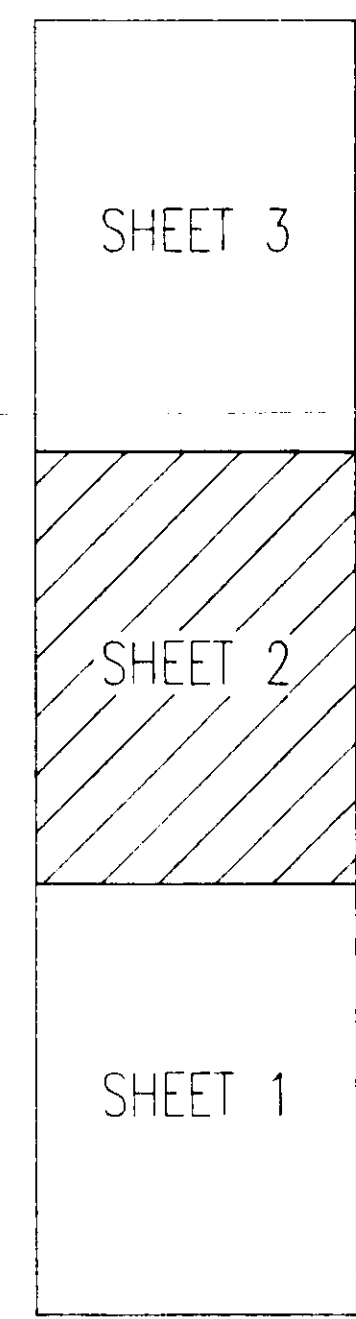
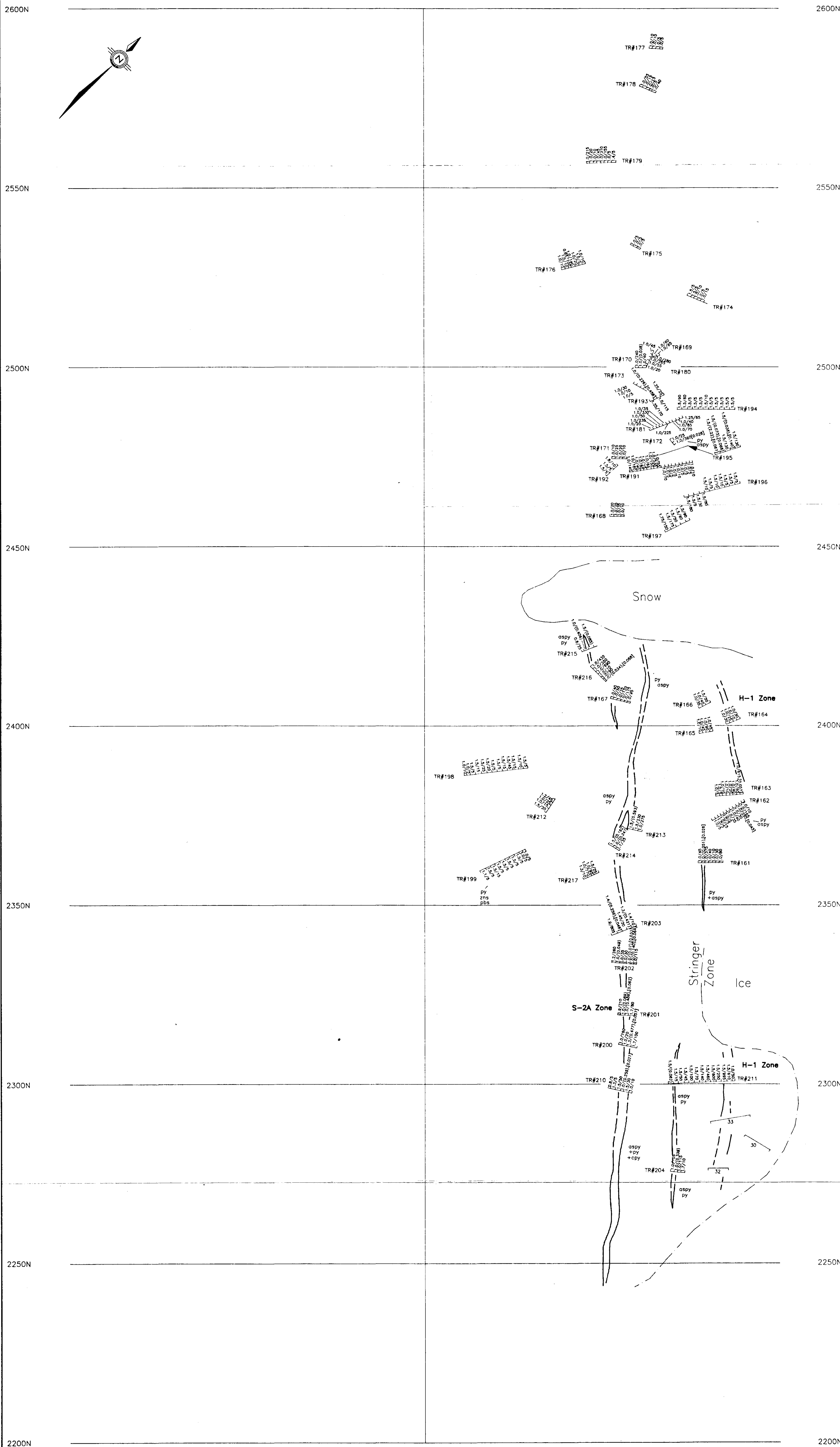
NTS No.: 103P/13W

Figure: 15 Scale: 1:500

24,938

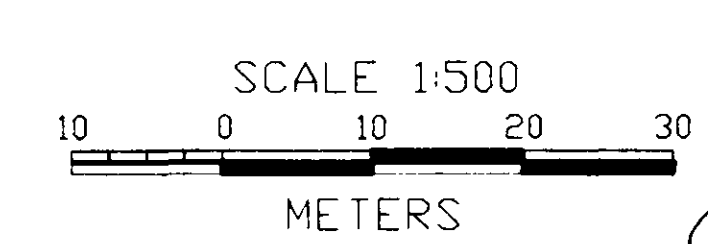
1900E

1900E

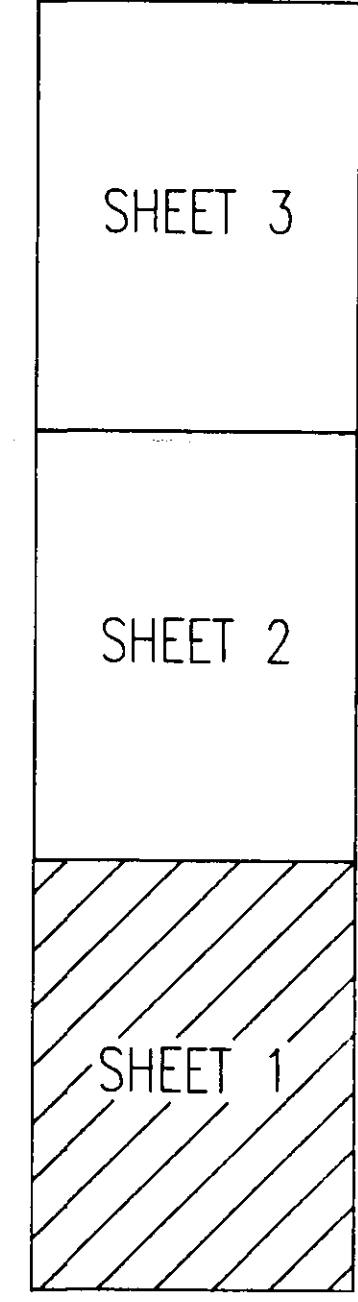
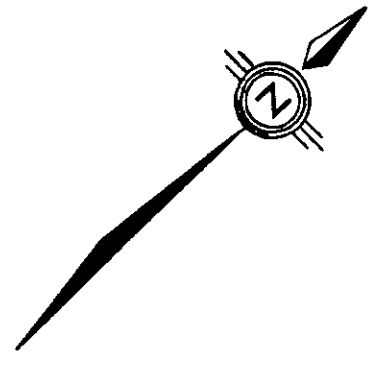
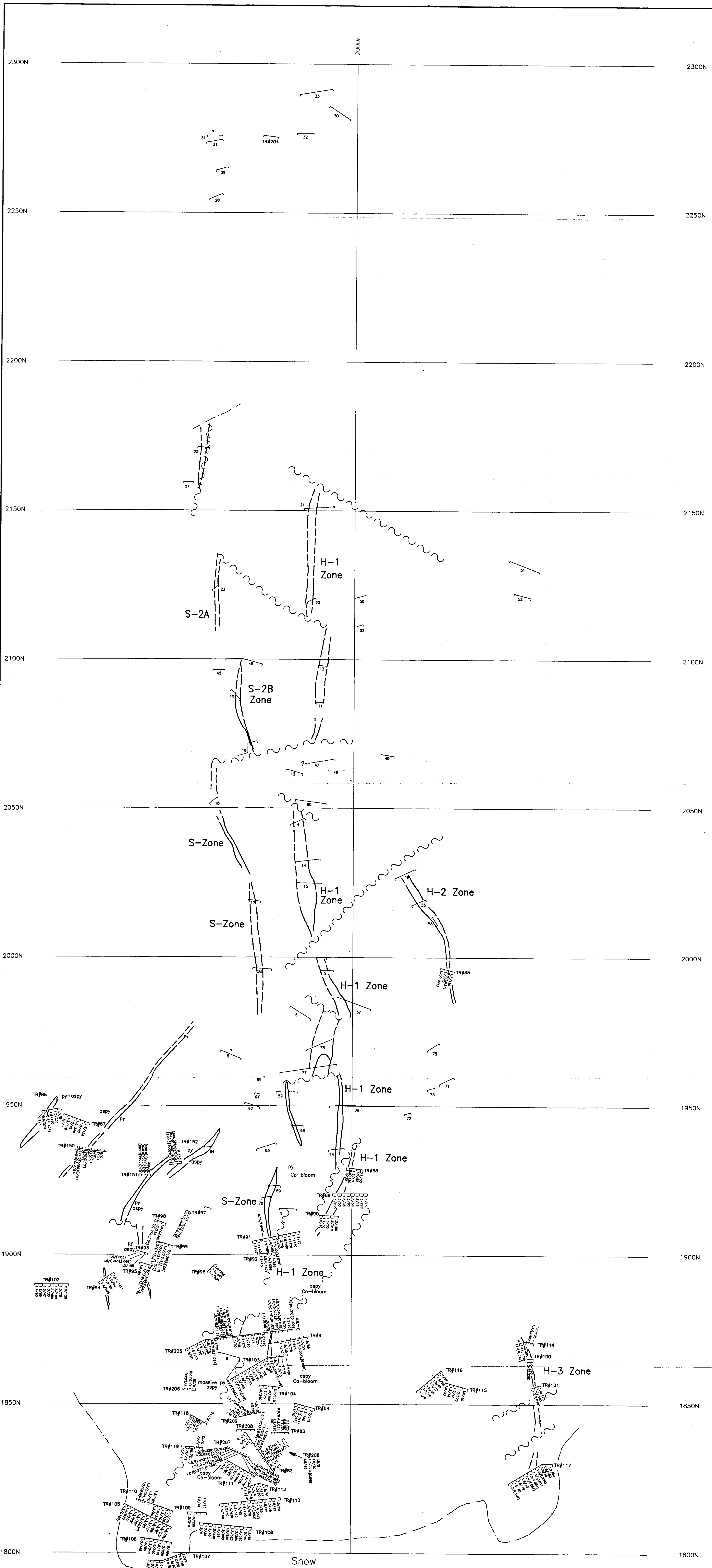


LEGEND

- TR#91
[1,3,10,20,30] Trench sample width in metres/Au value in ppb(ozt) [Co value in %]
- [1,4,15] 1995 Trench
- Edge of Snow/Ice
- Outcrop
- Zones
- Fault
- ospy - arsenopyrite
- Co-bloom - Cobalt bloom
- py - pyrite
- cpy - chalcopyrite

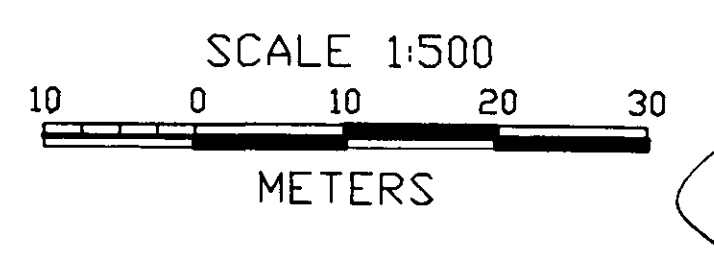


TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM SAMPLE WIDTHS with Au & Co VALUES TRENCHES #161-182,191-204,210-217 CLONE 1 CLAIM	
Gary Martin CAD PLUS	Date: APRIL 2, 1997
	NTS No.: 103P/13W
	Figure: 14 Scale: 1:500

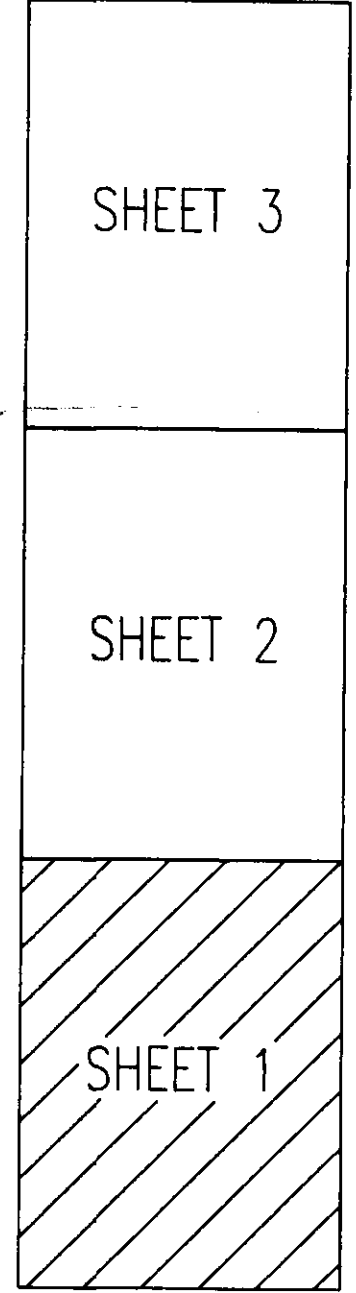
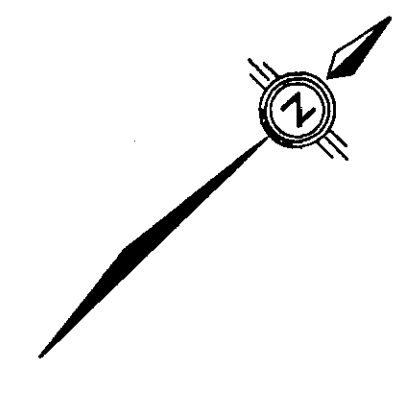
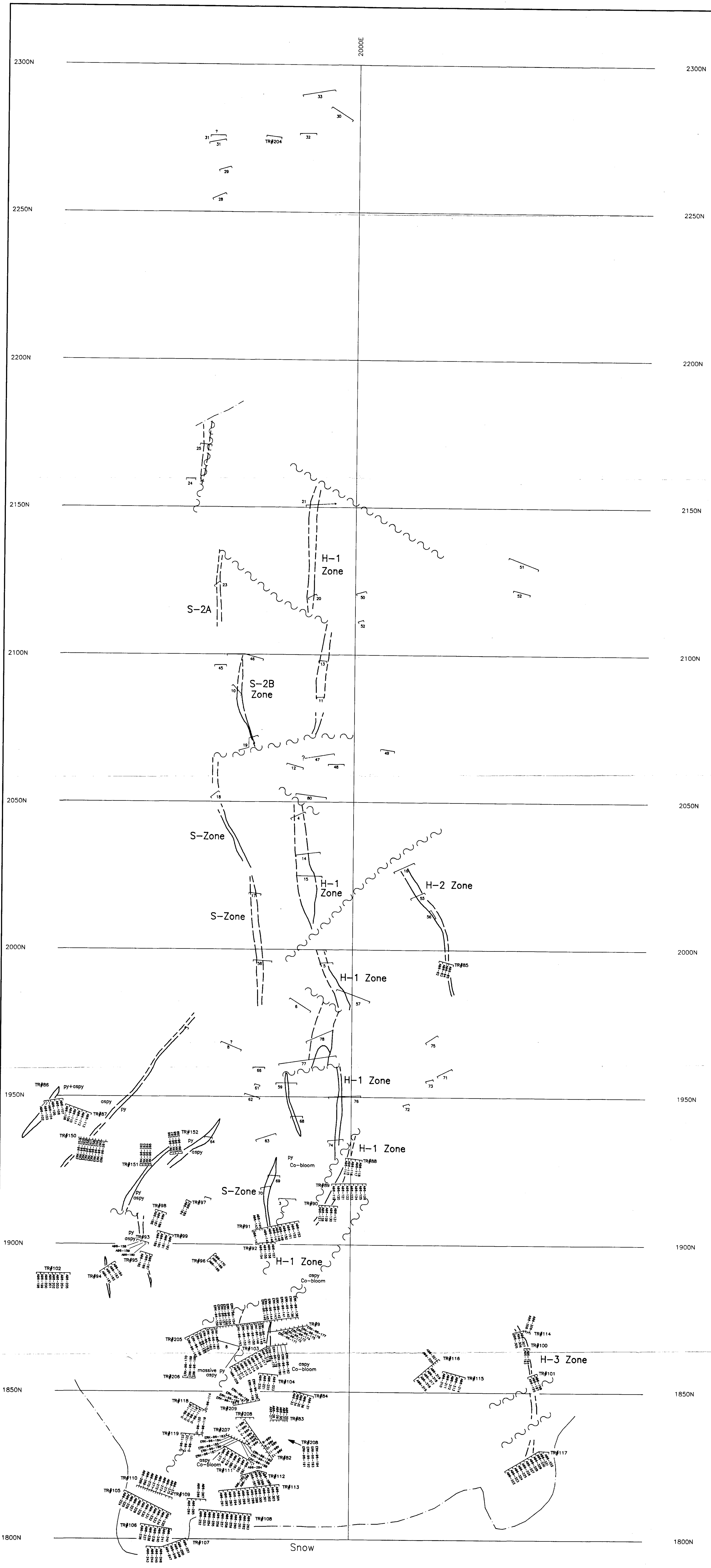


LEGEND

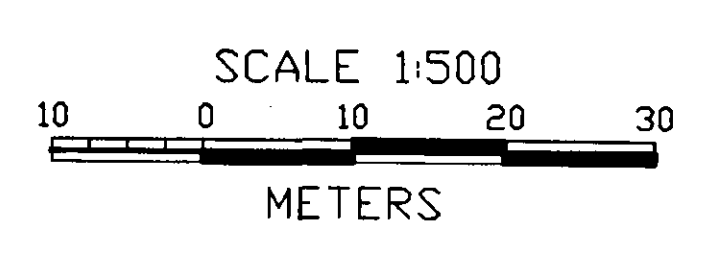
- 1995 Trench
- Edge of Snow/ice
- Outcrop
- Zones
- Fault
-
- aspy - arsenopyrite
- Co-bloom - Cobalt bloom
- py - pyrite
- aspy - chalcopyrite



TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM SAMPLE WIDTHS with Au & Co VALUES TRENCHES #82-117,150-152,205-209 CLONE 1 CLAIM	
Gary Martin CAD PLUS	Date: APRIL 2, 1997
	NTS No.: 103P/13W
	Figure: 13 Scale: 1:500



- LEGEND**
- TR#81 [Symbol] Trench sample width in metres/Au value in ppb(opt), [Co value in %]
 - [Symbol] 1995 Trench
 - [Symbol] Edge of Snow/Ice
 - [Symbol] Outcrop
 - [Symbol] Zones
 - [Symbol] Fault
- aspy - arsenopyrite
 Co-bloom - Cobalt bloom
 py - pyrite
 cpy - chalcopyrite

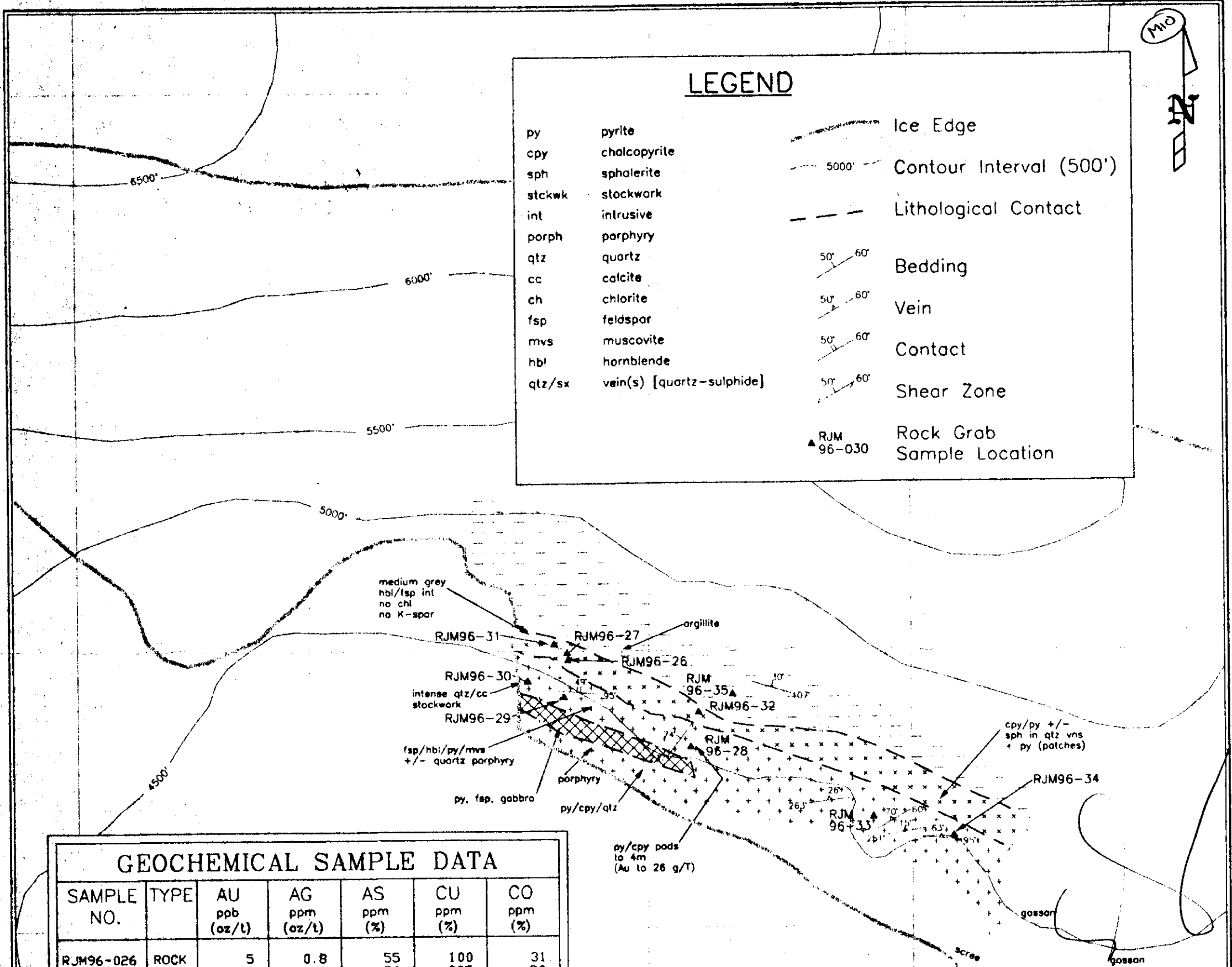


TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM SAMPLE NUMBERS TRENCHES #82-117, 150-152, 205-209 CLONE 1 CLAIM	
Gary Martin CAD PLUS	Date: APRIL 2, 1997 NTS No.: 103P/13W Figure: 10 Scale: 1:500

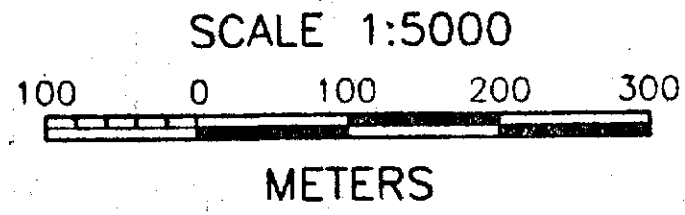


LEGEND

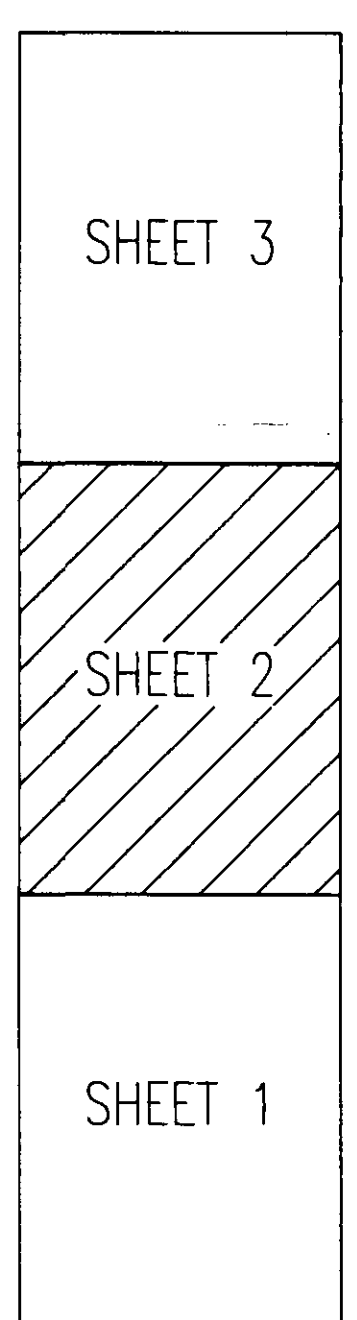
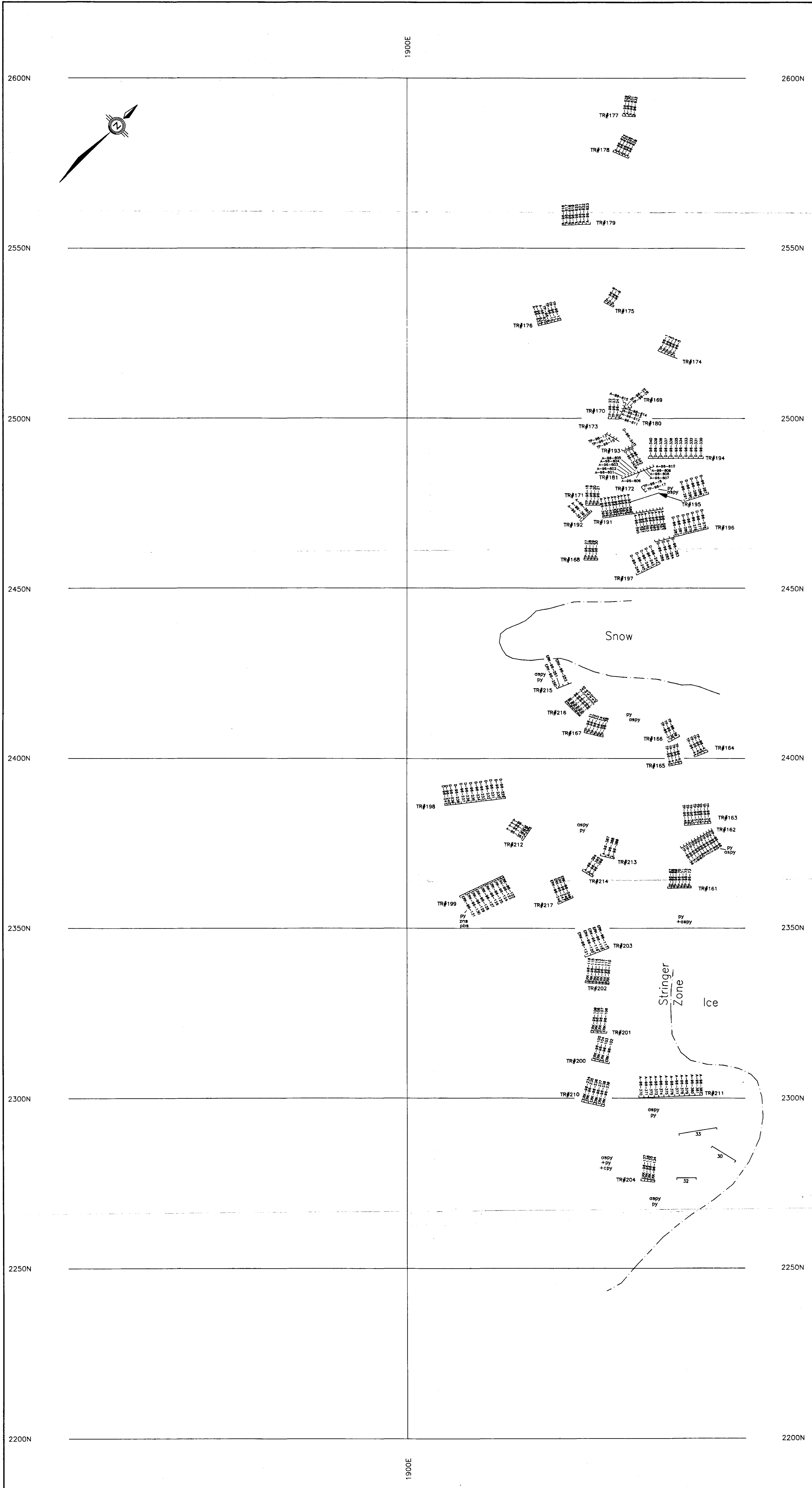
py cpy sph stckwk int porph qtz cc ch fsp mvs hbl qtz/sx	pyrite chalcopyrite sphalerite stockwork intrusive porphyry quartz calcite chlorite feldspar muscovite hornblende vein(s) [quartz-sulphide]	Ice Edge Contour Interval (500') Lithological Contact Bedding Vein Contact Shear Zone Rock Grab Sample Location
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GEOCHEMICAL SAMPLE DATA						
SAMPLE NO.	TYPE	AU ppb (oz/t)	AG ppm (oz/t)	AS ppm (%)	CU ppm (%)	CO ppm (%)
RJM96-026	ROCK	5	0.8	55	100	31
RJM96-027	ROCK	45	1.8	50	285	20
RJM96-028	ROCK		SAMPLE		MISSING	
RJM96-029	ROCK		SAMPLE		MISSING	
RJM96-030	ROCK	65	0.8	40	62	14
RJM96-031	ROCK	10	1.4	<5	9	3
RJM96-032	ROCK		SAMPLE		MISSING	
RJM96-033	ROCK	(0.037)	<0.2	<5	146	146
RJM96-034	ROCK	25	11.0	40	2943	17
RJM96-035	ROCK	5	0.4	5	19	4



TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM GEOLOGICAL MAP SUTTON ZONE	
RPM Mapping and Computer Services Ltd.	Date: April 1997
	NTS No.: 103P/13W
	Figure: 8



LEGEND

TR#91
[1,1/10,20,20,20] Trench sample width in metres/Au value
[1,1/10] in ppb(Co), Co value in %

1995 Trench

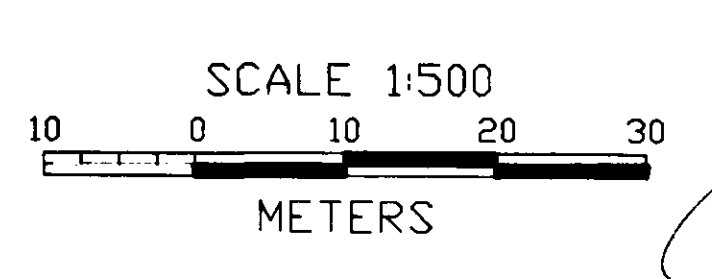
Edge of Snow/Ice

Outcrop

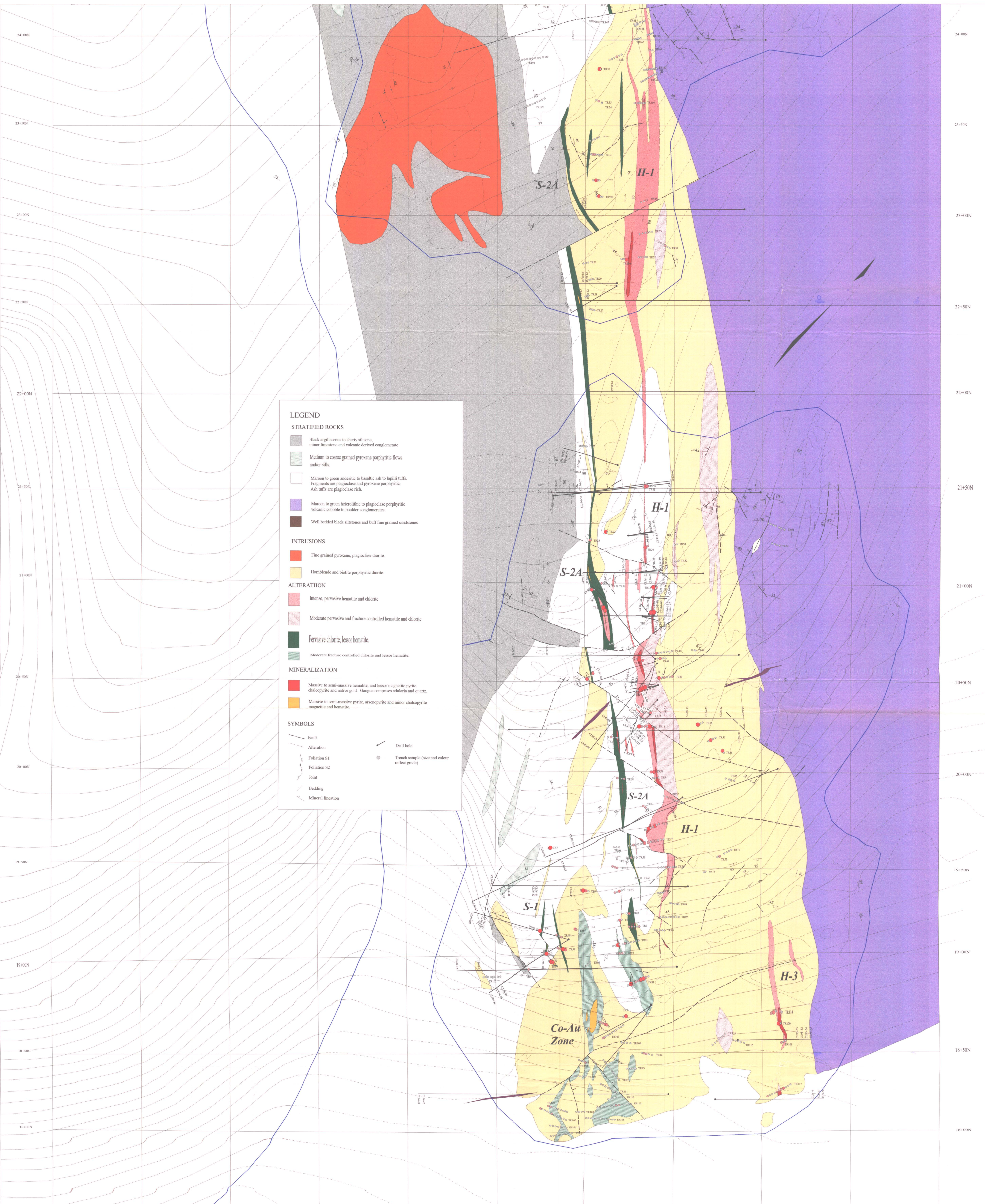
Zones

Fault

aspy - arsenopyrite
Co-bloom - Cobalt bloom
py - pyrite
cpy - chalcopyrite



TEUTON RESOURCES CORP. & MINVITA ENTERPRISES LTD.	
CLONE PROJECT, STEWART, B.C., SKEENA M.D.	
1996 WORK PROGRAM SAMPLE NUMBERS TRENCHES #161-182,191-204,210-217 CLONE 1 CLAIM	
Gary Martin CAD PLUS	Date: APRIL 2,1997
	NTS No.: 103P/13W
	Figure:11 Scale: 1:500



LEGEND

STRATIFIED ROCKS

- Black argillaceous to cherty siltstone, minor limestone and volcanic derived conglomerate
- Medium to coarse grained pyroxene porphyritic flows and/or sills
- Maroon to green andesitic to basaltic ash to lapilli tuffs. Fragments are plagioclase and pyroxene porphyritic. Ash tuffs are plagioclase rich.
- Maroon to green heterolithic to plagioclase porphyritic volcanic cobble to boulder conglomerates.
- Well bedded black siltstones and buff fine grained sandstones.

INTRUSIONS

- Fine grained pyroxene, plagioclase diorite.
- Hornblende and biotite porphyritic diorite.

ALTERATION

- Intense, pervasive hematite and chlorite
- Moderate pervasive and fracture controlled hematite and chlorite
- Pervasive chlorite, lesser hematite.
- Moderate fracture controlled chlorite and lesser hematite.

MINERALIZATION

- Massive to semi-massive hematite, and lesser magnetite pyrite chalcopyrite and native gold. Gangue comprises adularia and quartz.
- Massive to semi-massive pyrite, arsenopyrite and minor chalcopyrite magnetite and hematite.

SYMBOLS

- Fault
- Alteration
- Foliation S1
- Foliation S2
- Joint
- Bedding
- Mineral lineation
- Drill hole
- Trench sample (size and colour reflect grade)

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

24,938

HOMESTAKE CANADA INC.

CLONE PROPERTY

GEOLOGY, DRILL HOLE AND TRENCH LOCATIONS FOR THE H- AND S- ZONES

DRAWN A. KAIP	DATE JAN. 1997	NTS 103P/13	FIGURE 6
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