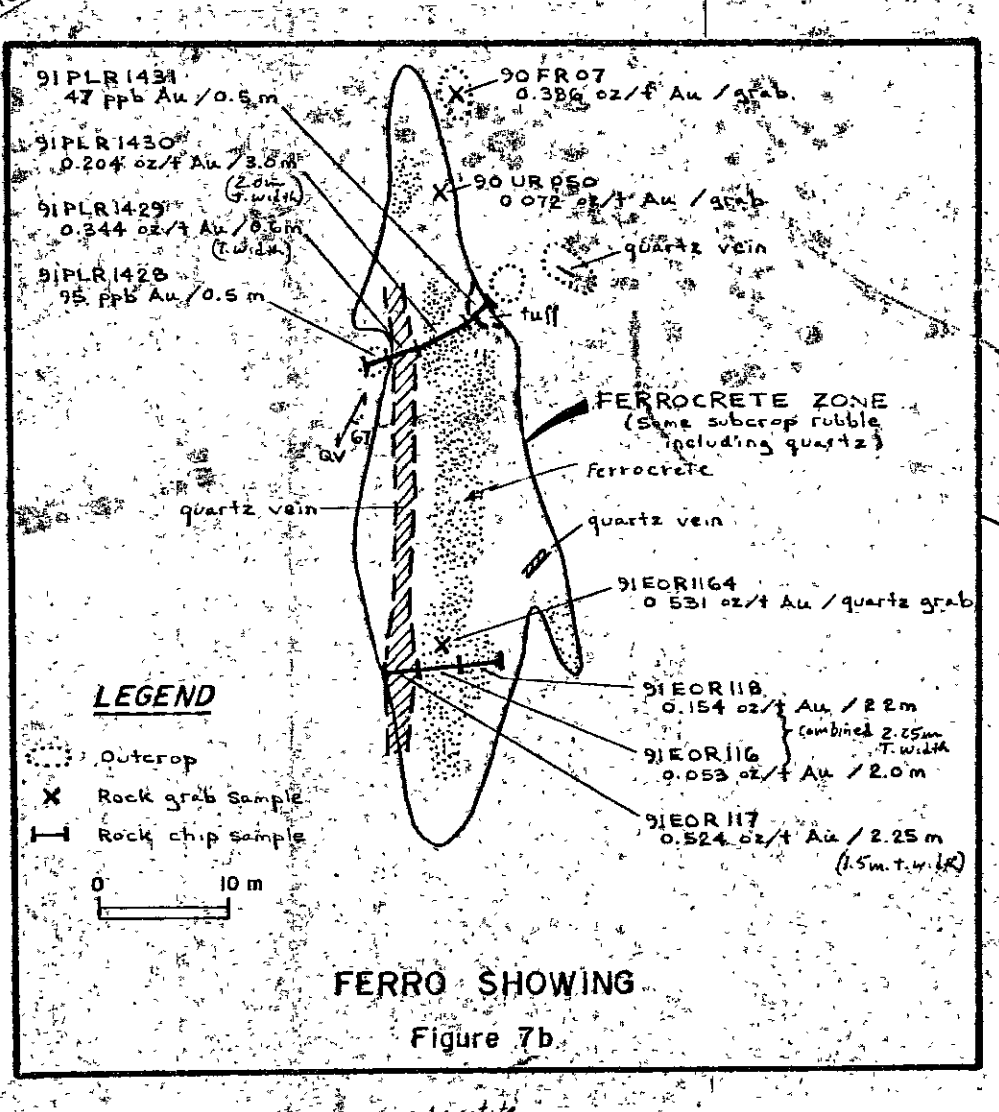
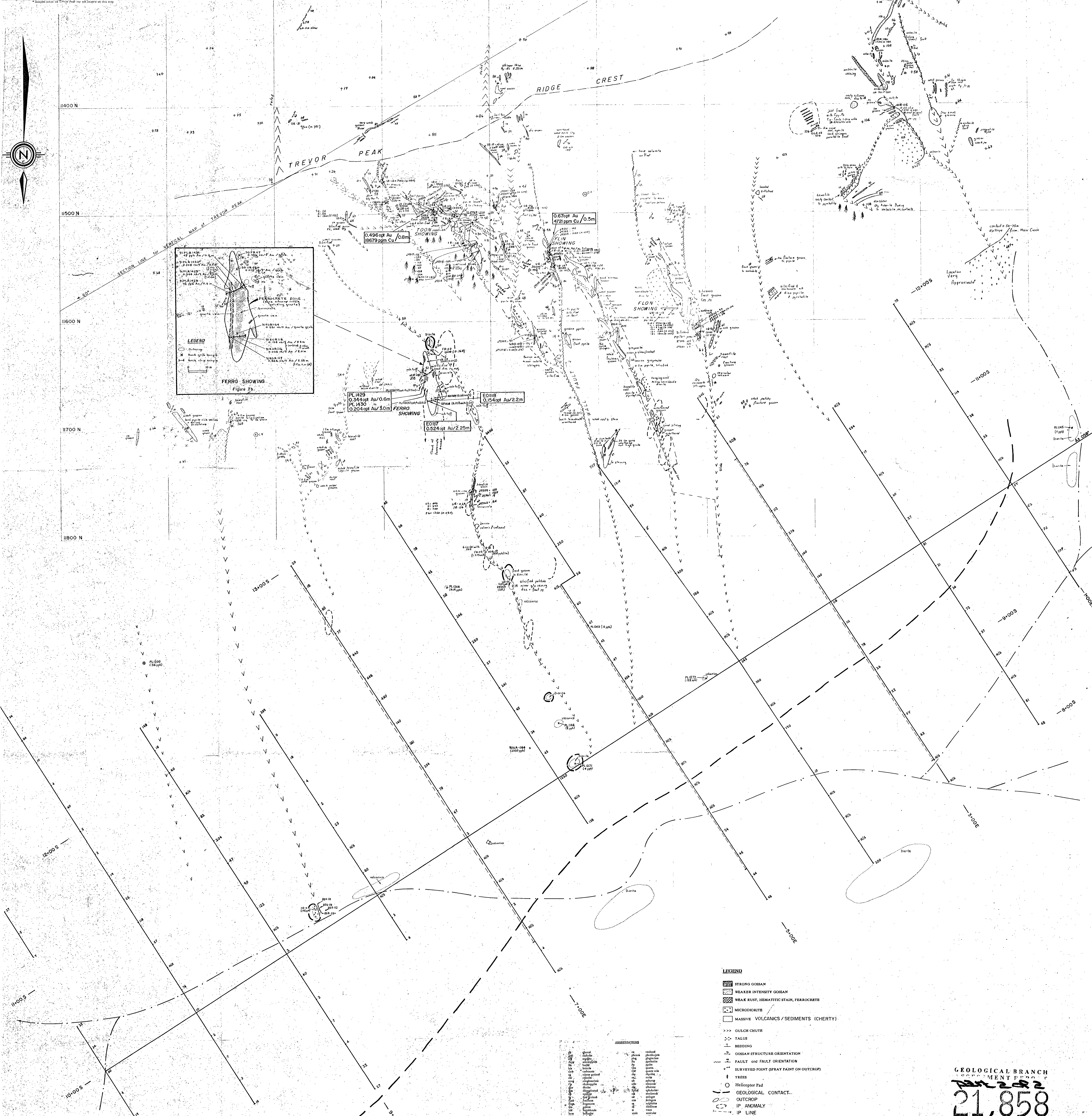


1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025																																																																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



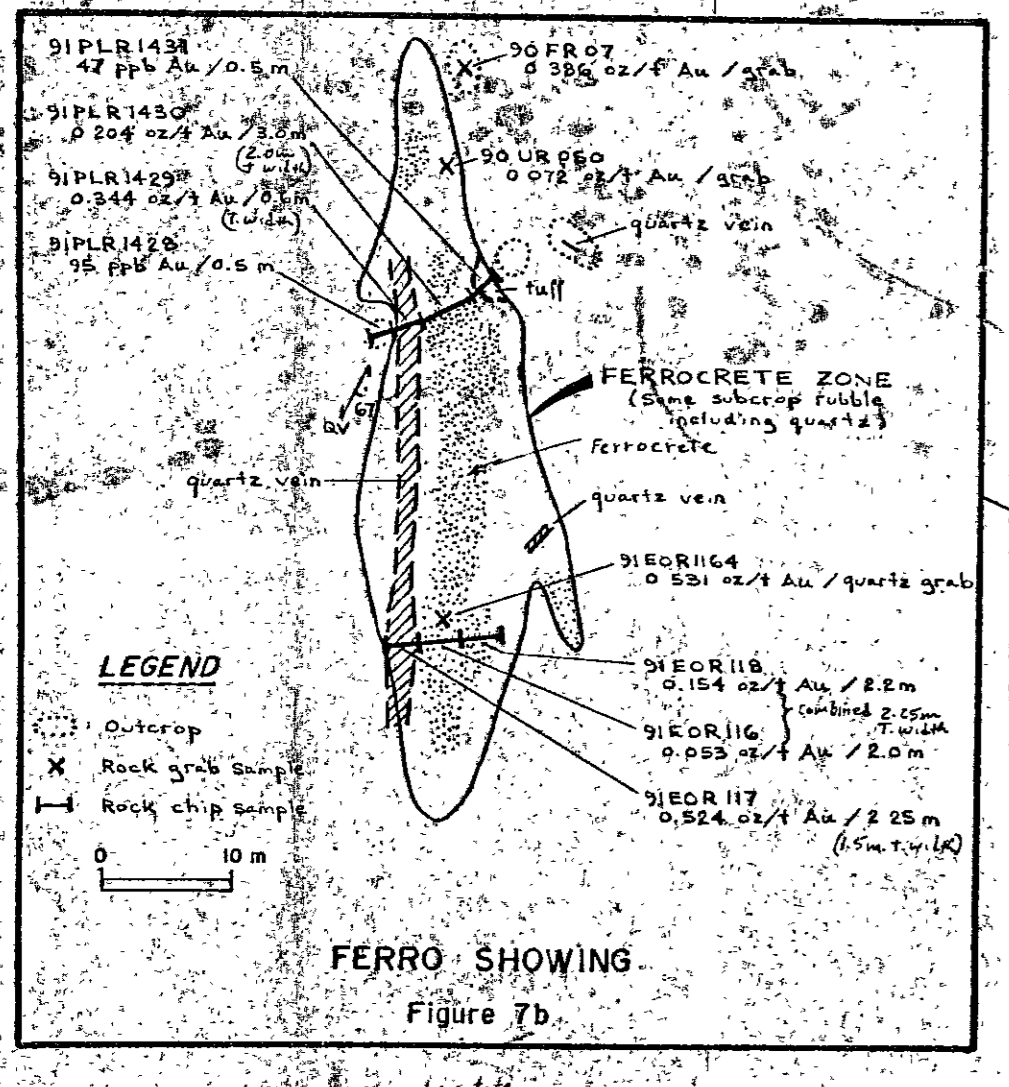
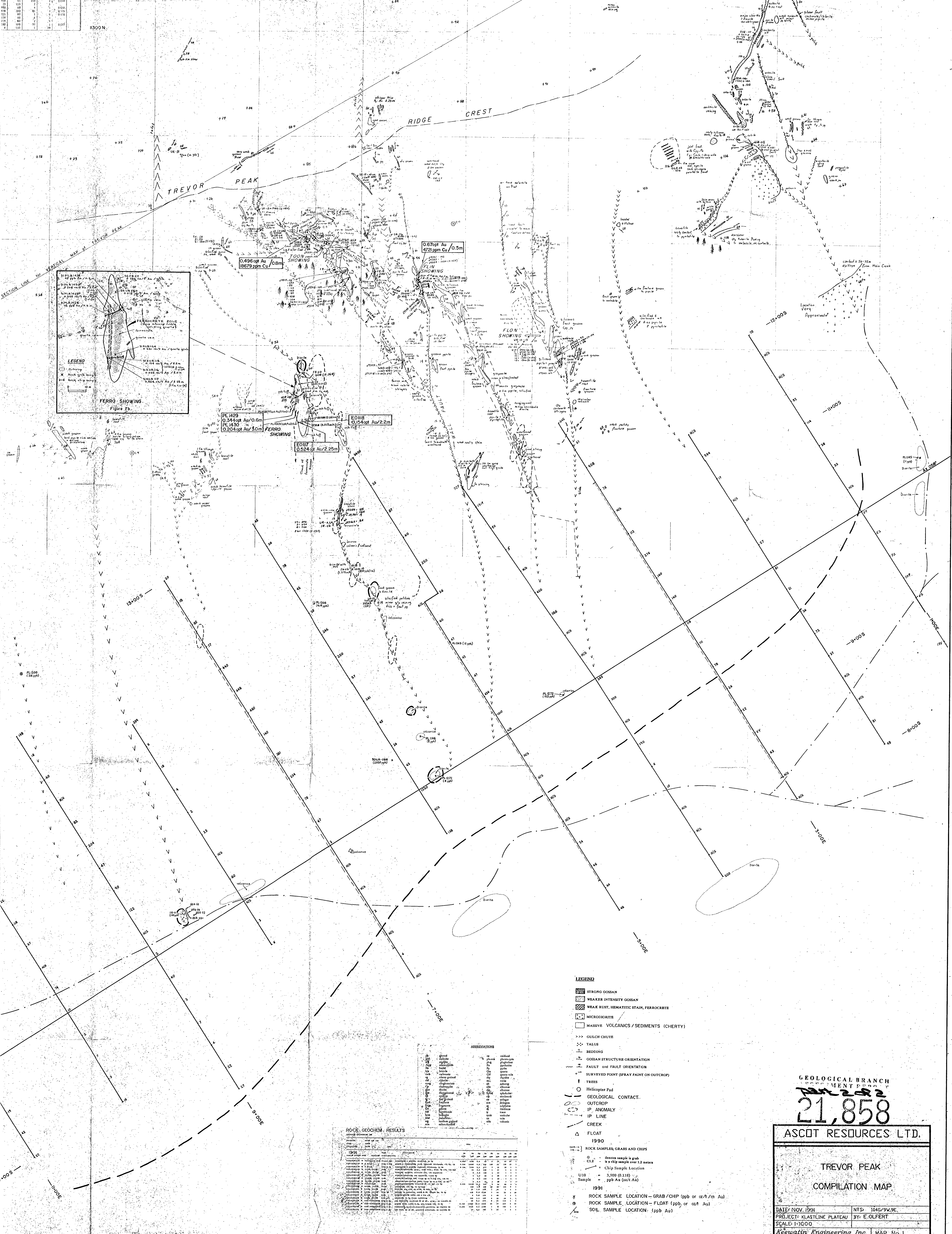
ROCK GEMOCH RESULTS

Sample No.	Date	Location	Depth	Method	Gold (ppb)	Copper (ppb)	Iron (ppb)	Silver (ppb)	Lead (ppb)	Zinc (ppb)	Other
1991-001	1991-10-15	14500 E, 9500 N	0.5m	Grab	0.67	1200	1500	100	50	80	...
1991-002	1991-10-16	14600 E, 9600 N	0.8m	Chip	0.496	1100	1400	90	45	75	...
1991-003	1991-10-17	14700 E, 9700 N	1.2m	Grab	0.344	1000	1300	80	40	70	...
1991-004	1991-10-18	14800 E, 9800 N	1.5m	Grab	0.254	900	1200	70	35	65	...

- LEGEND**
- STRONG GOSAN
 - WEAKER INTENSITY GOSAN
 - WEAR RUST, HEMATITIC STAIN, FERROCRETE
 - MICRODRIFITE
 - MASSIVE VOLCANICS / SEDIMENTS (CHERTY)
 - GULCH CHUTE
 - TAEDS
 - BEDDING
 - GOSAN STRUCTURE ORIENTATION
 - FAULT AND FAULT ORIENTATION
 - SURVEYED POINT (GRAY FAINT ON OUTCROP)
 - TREES
 - Helicopter Pad
 - GEOLOGICAL CONTACT
 - OUTCROP
 - IP ANOMALY
 - IP LINE
 - CREEK
 - FLOAT
 - 1990
 - ROCK SAMPLES, GRASS AND CHIPS
 - Grass sample in grab
 - Chip sample over 1.2 meters
 - Chip Sample Location
 - 3,000 (0.312) - 3
 - Sample = ppb Au (oz1 Au)
 - 1991
 - ROCK SAMPLE LOCATION - GRAB / CHIP (ppb or oz1 / m Au)
 - ROCK SAMPLE LOCATION - FLOAT (ppb or oz1 Au)
 - 50% SAMPLE LOCATION: (ppb, Au)

GEOLOGICAL BRANCH
21,858
ASCOT RESOURCES LTD.
TREVOR PEAK
COMPILATION MAP
 DATE: NOV. 1991 NTS: 1046/9V/9E
 PROJECT: KLASTLINE PLATEAU BY: E.OLFERT
 SCALE: 1:1000
 Keewatin Engineering Inc. MAP No. 1

1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025																																																																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



ROCK GEOCHEM. RESULTS

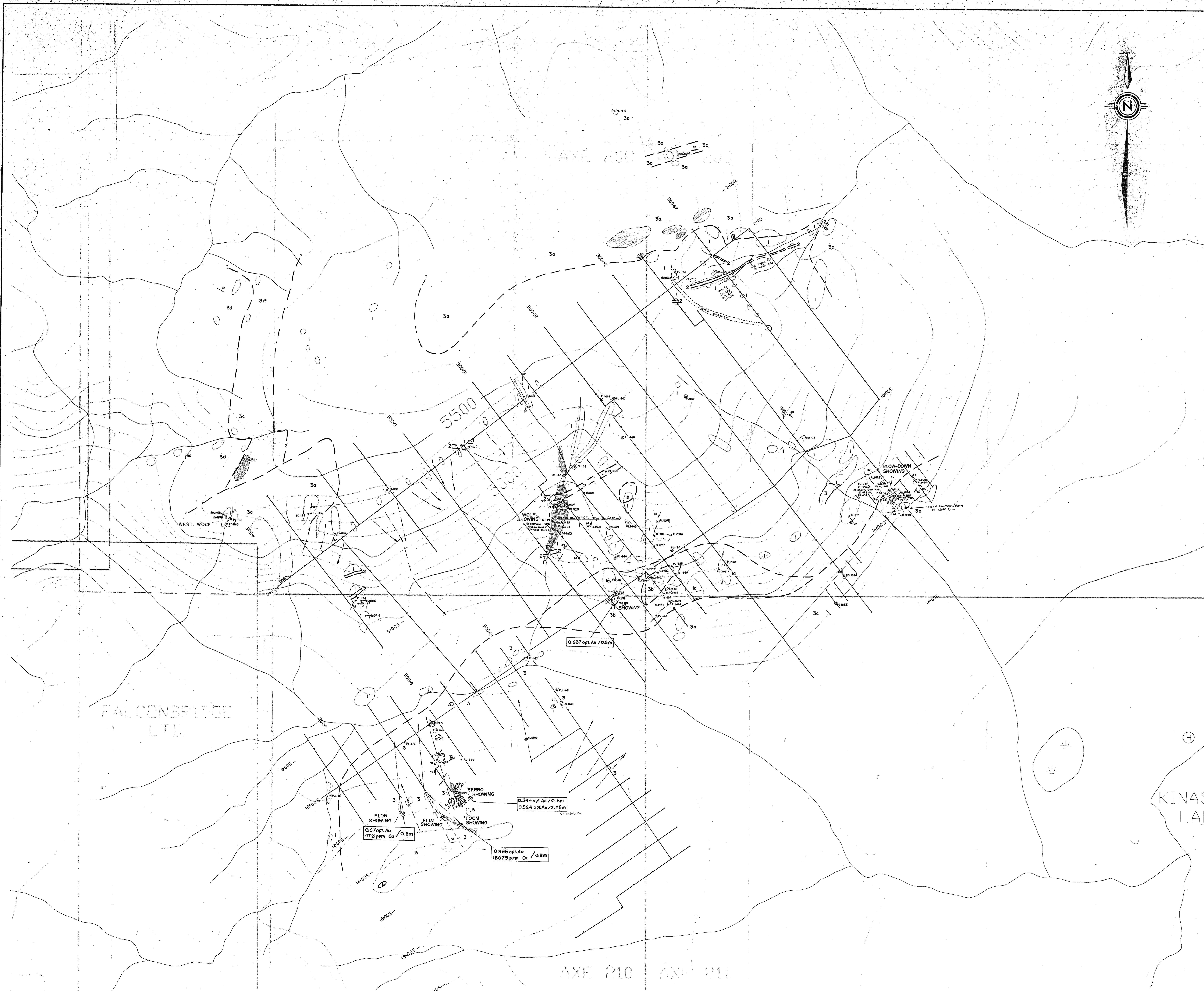
Sample ID	Element	Concentration	Unit
PL1429	Au	0.24	ppb
	Cu	0.6	ppm
	Ag	0.05	ppb
	As	0.02	ppb
	Bi	0.01	ppb
	Cd	0.005	ppb
	Co	0.01	ppb
	Cr	0.05	ppb
	Pb	0.02	ppb
	Zn	0.1	ppm
PL1430	Au	0.204	ppb
	Cu	0.3	ppm
	Ag	0.03	ppb
	As	0.01	ppb
	Bi	0.005	ppb
	Cd	0.002	ppb
	Co	0.005	ppb
	Cr	0.02	ppb
	Pb	0.01	ppb
	Zn	0.05	ppm
E0118	Au	0.54	ppb
	Cu	1.2	ppm
	Ag	0.08	ppb
	As	0.03	ppb
	Bi	0.01	ppb
	Cd	0.005	ppb
	Co	0.01	ppb
	Cr	0.05	ppb
	Pb	0.02	ppb
	Zn	0.1	ppm

21,858

ASCOT RESOURCES LTD.

**TREVOR PEAK
COMPILATION MAP**

DATE: NOV 1991	NTS: 1046/9W/9E
PROJECT: KLASTINE PLATEAU	BY: E.OLFERT
SCALE: 1:1000	
Keewatin Engineering Inc. MAP No. 1	



ABBREVIATIONS

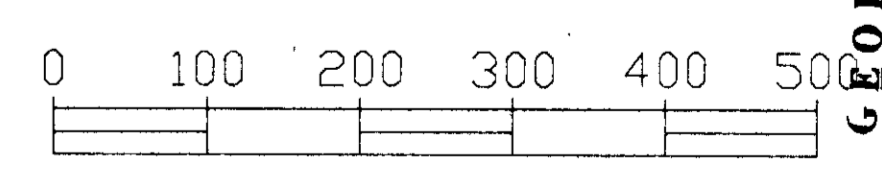
1	Horstbrede Leuco-Diorite
1a	Micro-Diorite
1b	Monsionite
2	Andesite Dykes
3	Volcanic Sediments (mostly cherty ash tuffs)
3a	Andesite (Flow)
3b	Cherty Ash Tuff
3c	3b + Argillite/Siltstone/Sandstone
3d	Chert

ROCK - GEOCHEM RESULTS

Sample No.	Location	Depth (m)	Grain Size	SiO ₂ (%)	TiO ₂ (%)	Al ₂ O ₃ (%)	FeO (%)	MnO (%)	MgO (%)	CaO (%)	Na ₂ O (%)	K ₂ O (%)	P ₂ O ₅ (%)	SO ₃ (%)	H ₂ O (%)	CO ₂ (%)	Total (%)	Loss on Ignition (%)	Si (ppm)	Ti (ppm)	Al (ppm)	Fe (ppm)	Mn (ppm)	Mg (ppm)	Ca (ppm)	Na (ppm)	K (ppm)	P (ppm)	S (ppm)	C (ppm)	O ₂ (ppm)	H ₂ (ppm)	CO (ppm)	Other (ppm)	
10001

- LEGEND**
- 1 Horstbrede Leuco-Diorite
 - 1a Micro-Diorite
 - 1b Monsionite
 - 2 Andesite Dykes
 - 3 Volcanic Sediments (mostly cherty ash tuffs)
 - 3a Andesite (Flow)
 - 3b Cherty Ash Tuff
 - 3c 3b + Argillite/Siltstone/Sandstone
 - 3d Chert

- SYMBOLS**
- x Rock Sample - grabship
 - o Rock Sample - float
 - Bedding
 - Clasnan
 - Shear
 - Carbonate Vein
 - Quartz Vein
 - Outcrop
 - Gully/Creek
 - Joint
 - Geological Contact
 - F₁ v l₁

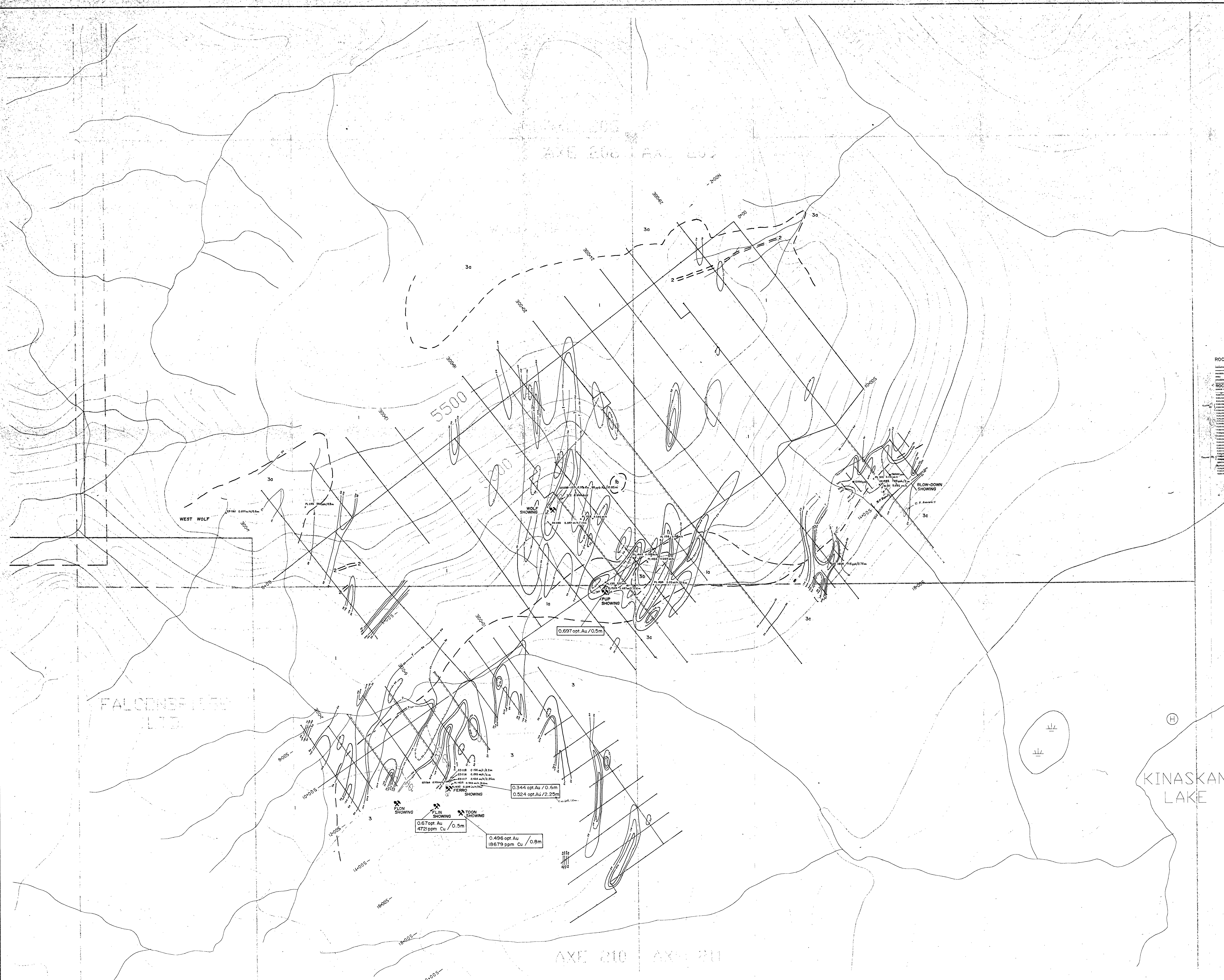


ASCOT RESOURCES LTD.

**WOLF - TREVOR PEAK
GEOLOGY & ROCK GEOCHEMISTRY**

DATE: NOV. 1991 NTS: 1040/9E
 PROJECT: KASTLINE PLATEAU BY: E. OLFERT
 SCALE: 1:5,000
 Keewatin Engineering Inc. MAP No. 2

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858



ABBREVIATIONS

Ab	Amphibole	Ch	Chert
Act	Actinolite	Cl	Clay
Al	Albite	Co	Coal
Am	Amphibole	Cp	Chert
An	Anorthite	Cy	Cyanite
Ap	Apophanite	Dg	Diorite
As	Asbestos	Dp	Diorite
At	Actinolite	Dt	Diorite
Av	Actinolite	Dz	Diorite
Bt	Biotite	Eg	Eggs
Ca	Calcite	Ep	Epithermal
Cc	Calcite	Fl	Fluorite
Ch	Chert	Gp	Gneiss
Cl	Clay	Gr	Granite
Co	Coal	Grd	Granodiorite
Cp	Chert	Grn	Granite
Cy	Cyanite	Grp	Granite
Dg	Diorite	Hg	Hornblende
Dp	Diorite	Il	Ilmenite
Dt	Diorite	Ip	Ironstone
Dz	Diorite	Jp	Jasper
Eg	Eggs	Kf	Kyanite
Ep	Epithermal	Lc	Limonite
Fl	Fluorite	Ld	Limonite
Gp	Gneiss	Lg	Limonite
Gr	Granite	Lp	Limonite
Grd	Granodiorite	Ls	Limonite
Grn	Granite	Lt	Limonite
Grp	Granite	Lx	Limonite
Hg	Hornblende	Lz	Limonite
Il	Ilmenite	Mg	Magnetite
Ip	Ironstone	Mh	Magnetite
Jp	Jasper	Mi	Magnetite
Kf	Kyanite	Mj	Magnetite
Lc	Limonite	Mk	Magnetite
Ld	Limonite	Ml	Magnetite
Lg	Limonite	Mn	Magnetite
Lp	Limonite	Mp	Magnetite
Ls	Limonite	Mq	Magnetite
Lt	Limonite	Ms	Magnetite
Lx	Limonite	Mt	Magnetite
Lz	Limonite	Mu	Magnetite
Mg	Magnetite	Mv	Magnetite
Mh	Magnetite	Mw	Magnetite
Mi	Magnetite	Mx	Magnetite
Mj	Magnetite	My	Magnetite
Mk	Magnetite	Mz	Magnetite
Ml	Magnetite	Nb	Niobite
Mn	Magnetite	Nc	Niobite
Mp	Magnetite	Nd	Niobite
Mq	Magnetite	Ne	Niobite
Ms	Magnetite	Nf	Niobite
Mt	Magnetite	Ng	Niobite
Mu	Magnetite	Nh	Niobite
Mv	Magnetite	Ni	Niobite
Mw	Magnetite	Nj	Niobite
Mx	Magnetite	Nk	Niobite
My	Magnetite	Nl	Niobite
Mz	Magnetite	Nm	Niobite
Nb	Niobite	Nn	Niobite
Nc	Niobite	No	Niobite
Nd	Niobite	Np	Niobite
Ne	Niobite	Nq	Niobite
Nf	Niobite	Nr	Niobite
Ng	Niobite	Ns	Niobite
Nh	Niobite	Nt	Niobite
Ni	Niobite	Nu	Niobite
Nj	Niobite	Nv	Niobite
Nk	Niobite	Nw	Niobite
Nl	Niobite	Nx	Niobite
Nm	Niobite	Ny	Niobite
Nn	Niobite	Nz	Niobite

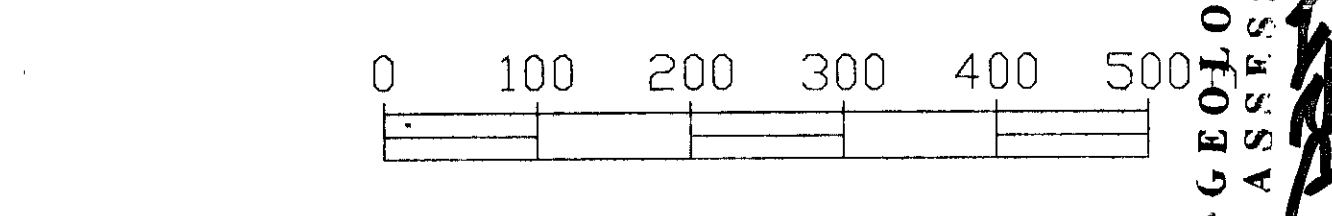
ROCK GEOCHEM RESULTS

Sample No.	Element	Concentration
10005	Au	0.697 opt. Au / 0.5m
10010	Au	0.344 opt. Au / 0.6m
10015	Au	0.524 opt. Au / 2.25m
10020	Au	0.496 opt. Au / 0.8m
10025	Au	0.67 opt. Au / 0.5m
10030	Cu	4721 ppm Cu / 0.5m

SOIL

Sample No.	Element	Concentration
10005	Au	> 10,000 ppb Au - Soil Sample Location
10010	Au	> 10,000 ppb Au - Soil Sample Location
10015	Au	> 10,000 ppb Au - Soil Sample Location
10020	Au	> 10,000 ppb Au - Soil Sample Location
10025	Au	> 10,000 ppb Au - Soil Sample Location
10030	Cu	> 10,000 ppb Au - Soil Sample Location

- LEGEND**
- 1 Hornblende Leuco-Diorite
 - 1a Micro-Diorite
 - 1b Monzonite
 - 2 Andesite Dykes
 - 3 Volcanics/Sediments
 - 3a Andesite (Flow)
 - 3b Cherty Ash Tuff
 - 3c 3b + Argillite/Siltstone/Sandstone
- SYMBOLS**
- Geological contact
 - Showings
 - Rock Sample Location (ppb or opt/m)
 - > 10,000 ppb Au - Soil Sample Location
 - IP Anomaly
 - Soil Au Contour Intervals:
 - 90 - 99 (ppb) Au
 - 100 - 199 (ppb) Au
 - ≥ 200 (ppb) Au
 - IP LINE



ASCOT RESOURCES LTD.

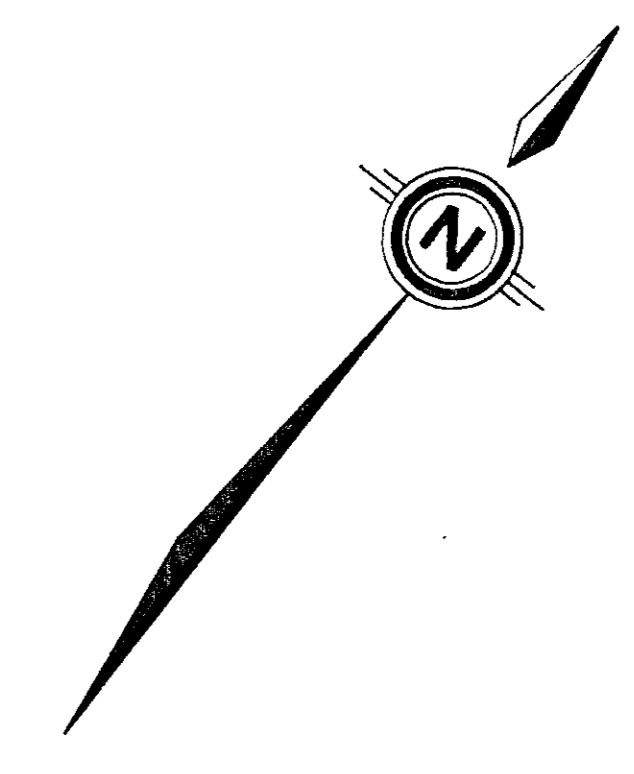
WOLF - TREVOR PEAK

COMPILATION MAP

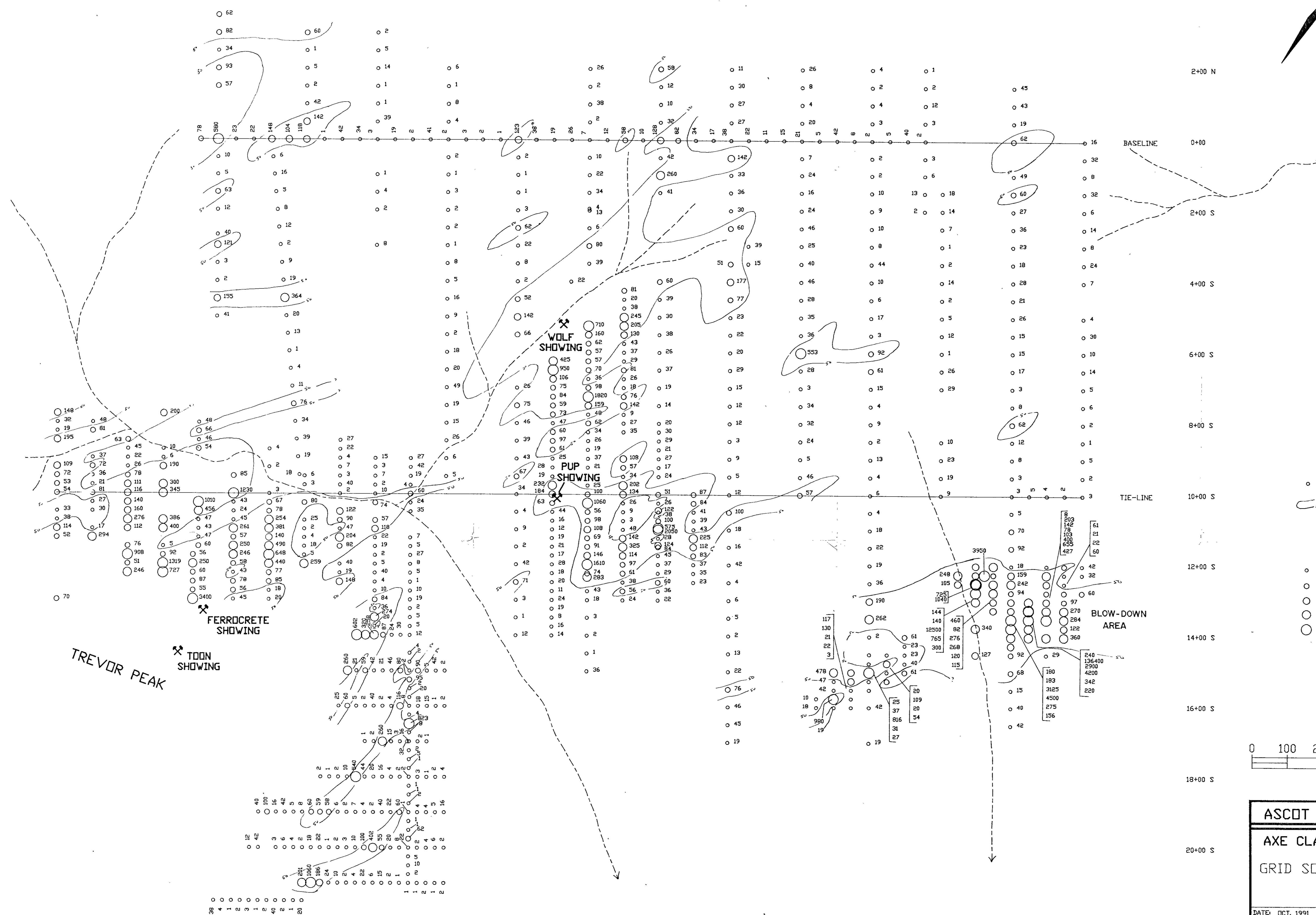
DATE: NOV 1991	NTS: 1046/9E
PROJECT: KLASTINE PLATEAU	BY: E. OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc.	MAP No 3

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858

2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E



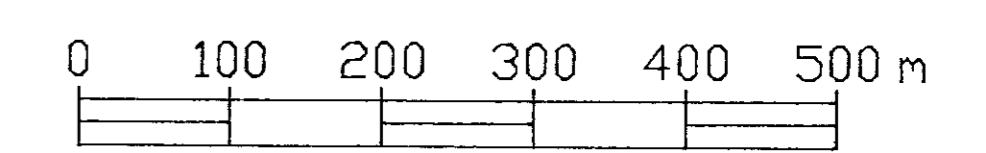
WEST WOLF
91PL152S-001
91PL152S-004



LEGEND

- Soil sample
- Soil contour
- >50ppb

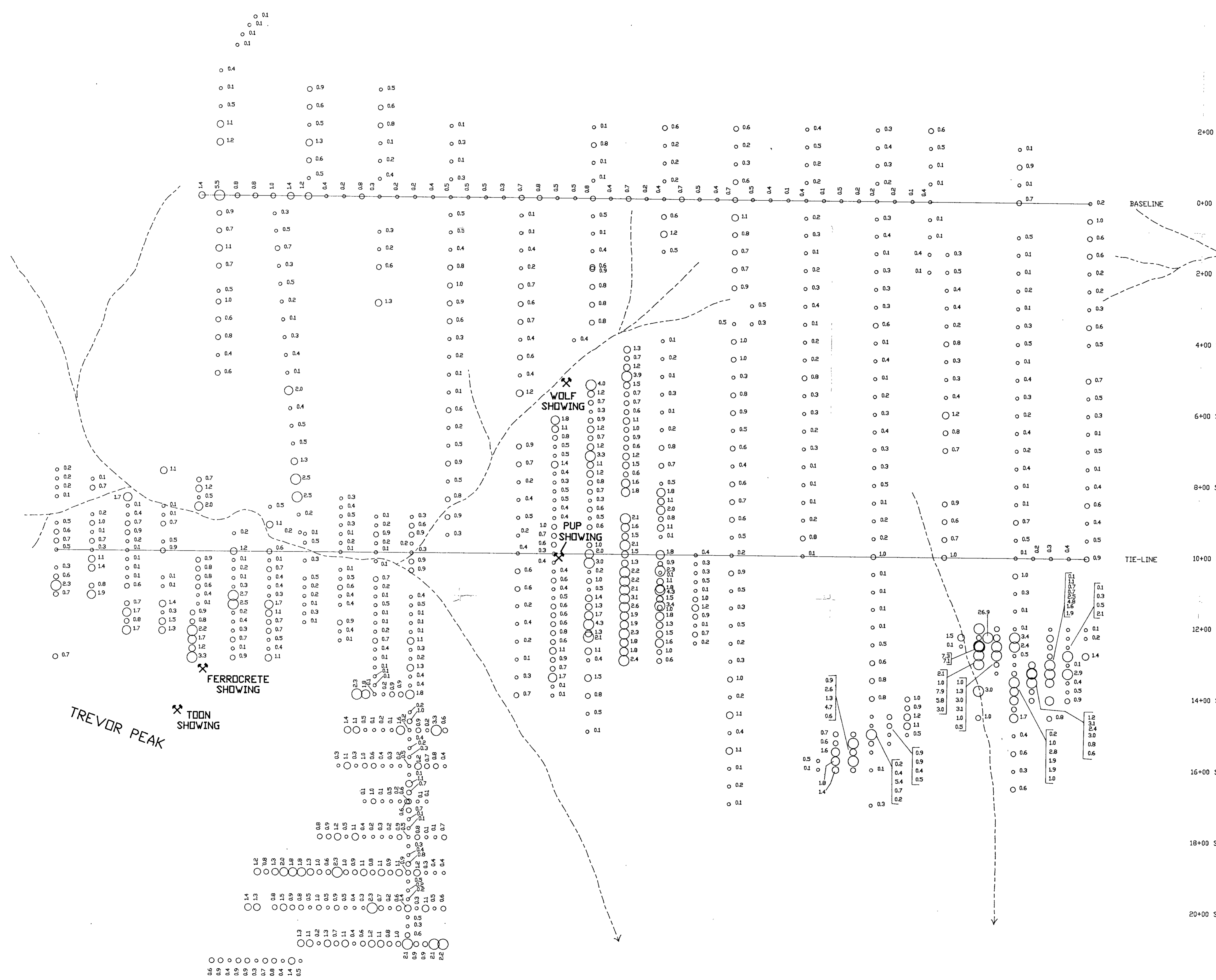
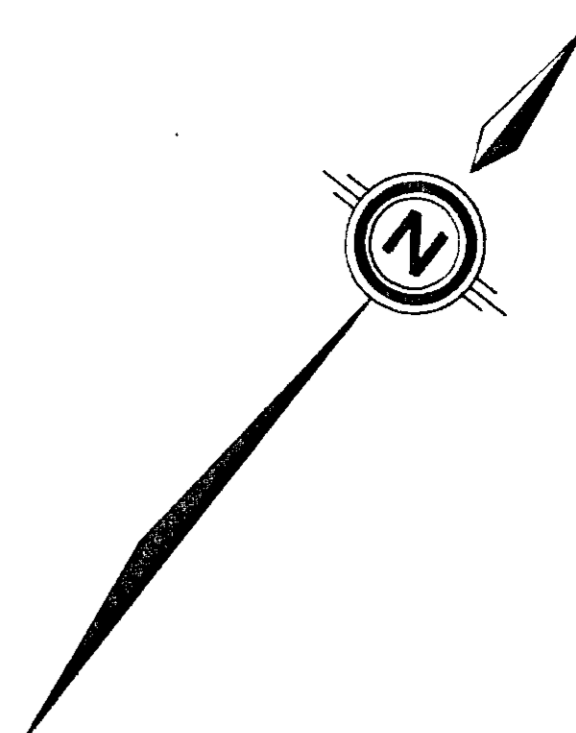
- Soil Samples Au (ppb)
- ≤ 50
- 51 - 100
- 101 - 200
- 201 - 500
- > 500



ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY Au	
DATE: OCT. 1991	NTS: 1046/9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc.	MAP No. 4

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858

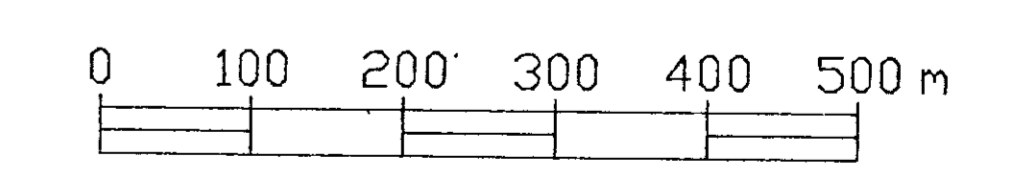
2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E



2+00 N
0+00
2+00 S
4+00 S
6+00 S
8+00 S
10+00 S
12+00 S
14+00 S
16+00 S
18+00 S
20+00 S

LEGEND

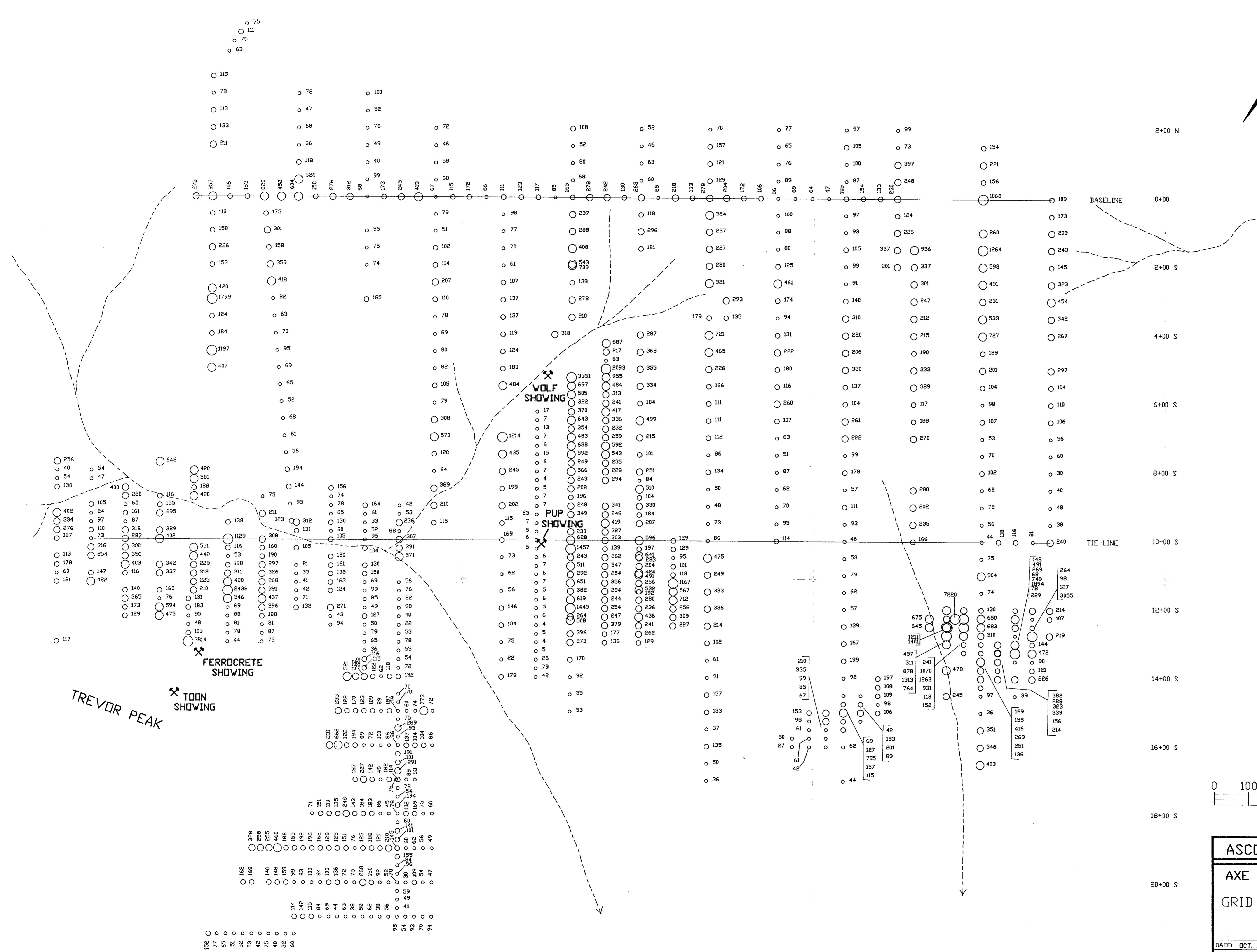
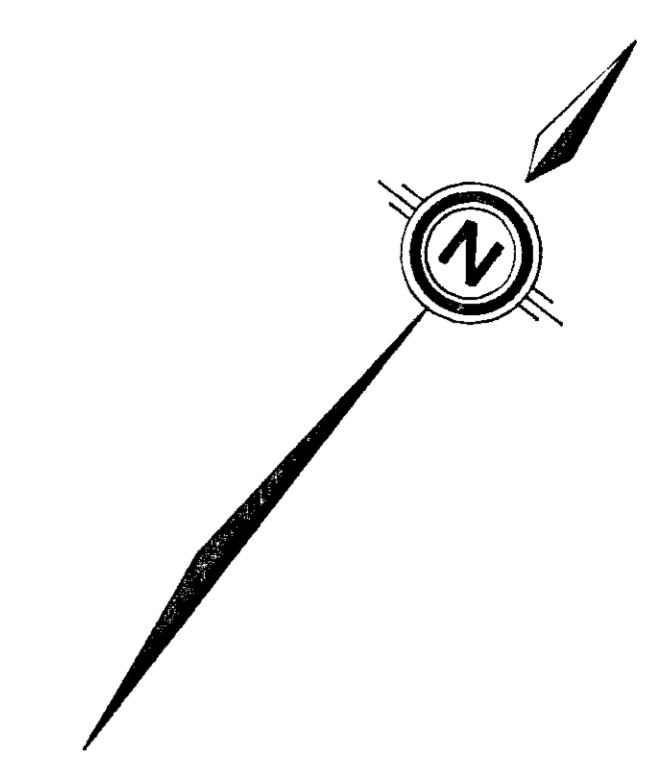
- Soil sample
- Soil Samples Ag (ppm)
- ≤ 0.5
- 0.6 - 1.0
- 1.1 - 1.5
- 1.6 - 2.0
- > 2.0



ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY	
Ag	
DATE: OCT. 1991	NTS: 104G/9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 5	

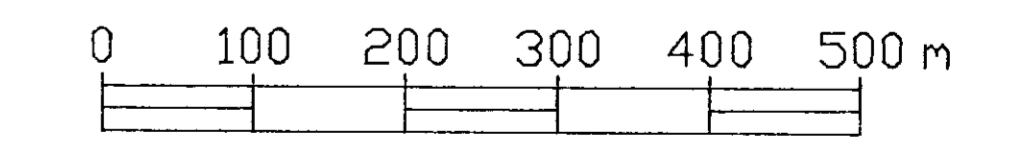
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858

2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E



LEGEND

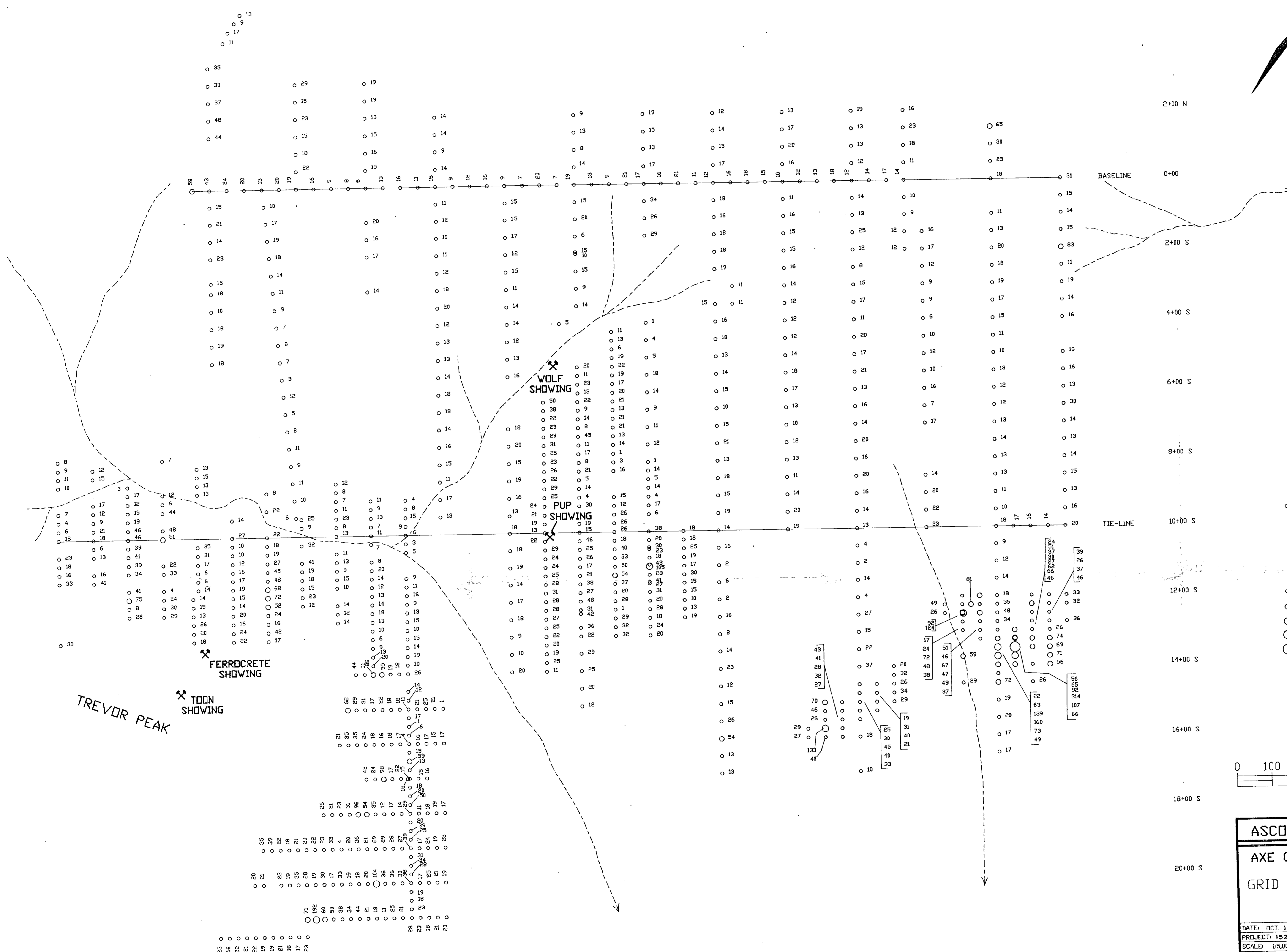
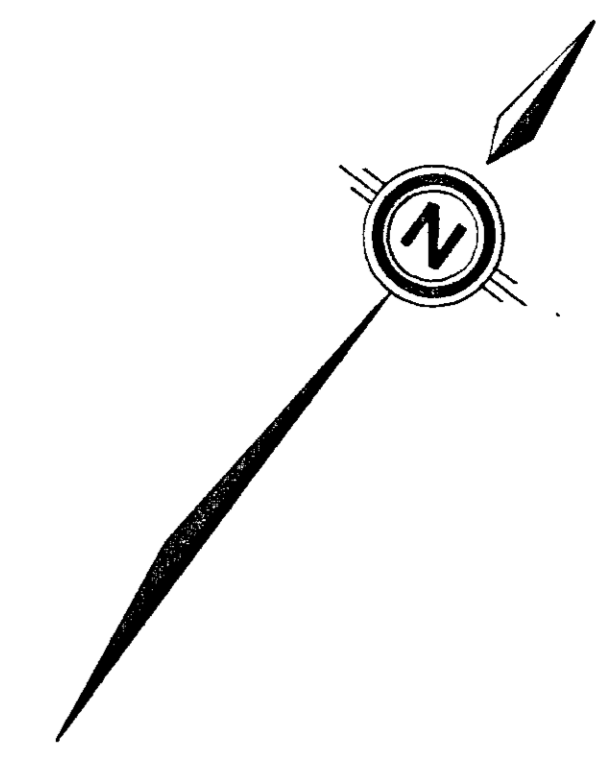
- Soil sample
- Soil Samples Cu (ppm)
- ≤ 100
- 101 - 200
- 201 - 400
- 401 - 1000
- > 1000



ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY	
Cu	
DATE: OCT. 1991	NTS: 1046/9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No.6	

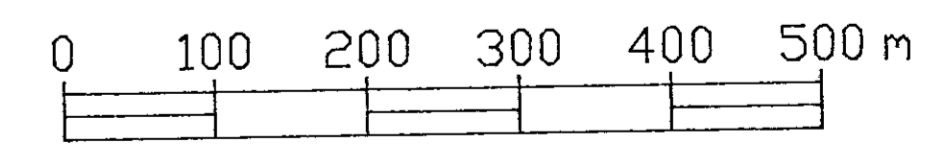
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858

2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E



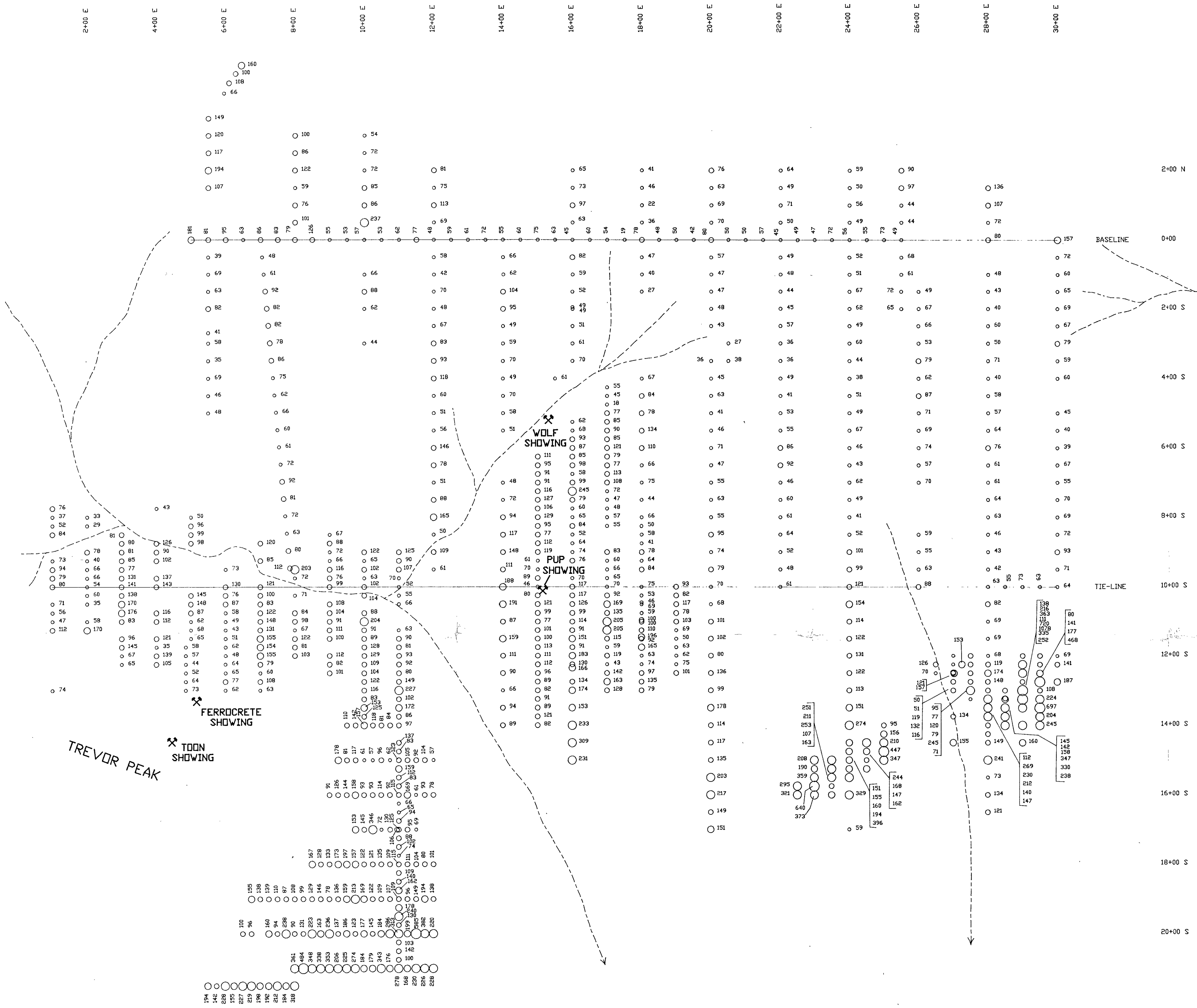
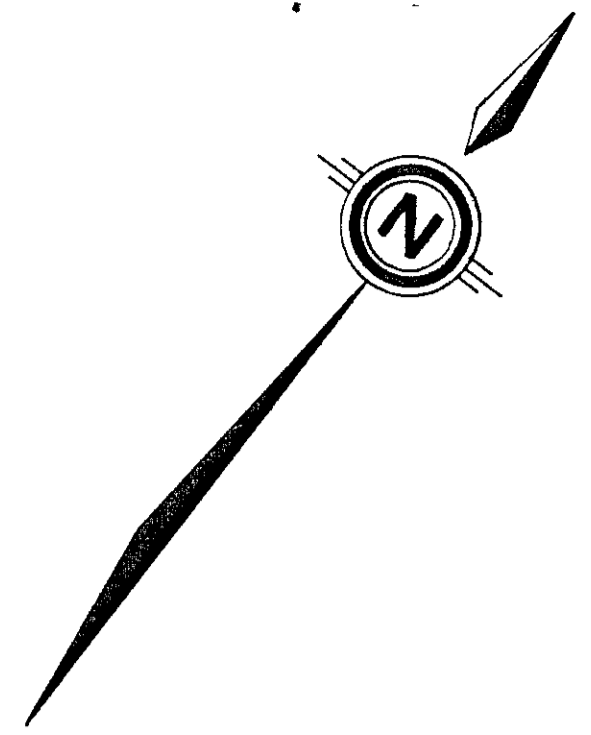
LEGEND

- Soil sample
- Soil Samples Pb (ppm)
- ≤ 50
- 51 - 100
- 101 - 200
- 201 - 300
- > 300



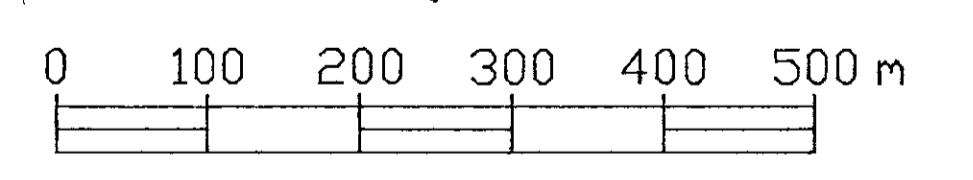
ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY	
Pb	
DATE: OCT. 1991	NTS: 104G/9E
PROJECT: 152	BY: EOLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 7	

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858



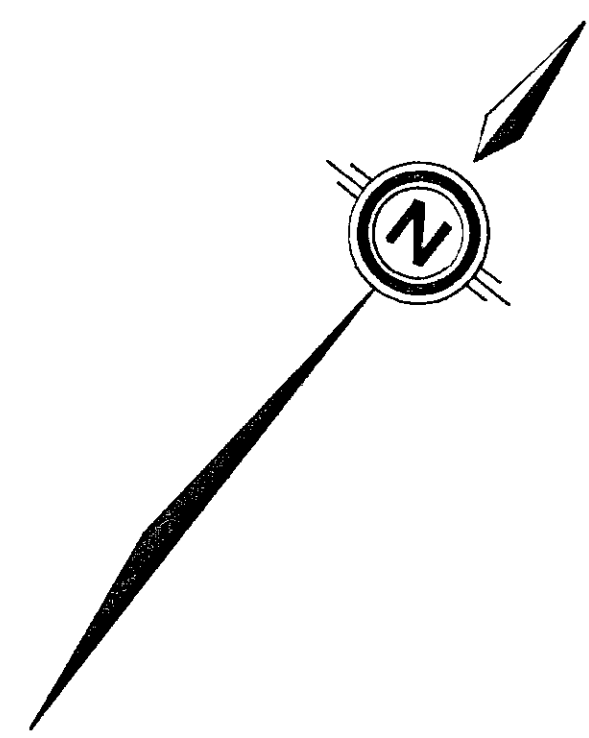
LEGEND

- Soil sample
- Soil Samples Zn (ppm)
 - ≤ 75
 - 76 - 150
 - 151 - 200
 - 201 - 400
 - > 400



ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY	
Zn	
DATE: OCT. 1991	NTS: 1046/9E
PROJECT: 152	BY: EOLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 8	

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858
 17



2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E

2+00 N

0+00

2+00 S

4+00 S

6+00 S

8+00 S

10+00 S

12+00 S

14+00 S

16+00 S

18+00 S

20+00 S

BASELINE

TIE-LINE

WOLF SHOWING

PUP SHOWING

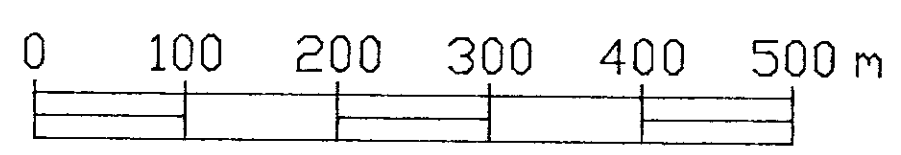
FERRROCONCRETE SHOWING

TOON SHOWING

TREVOR PEAK

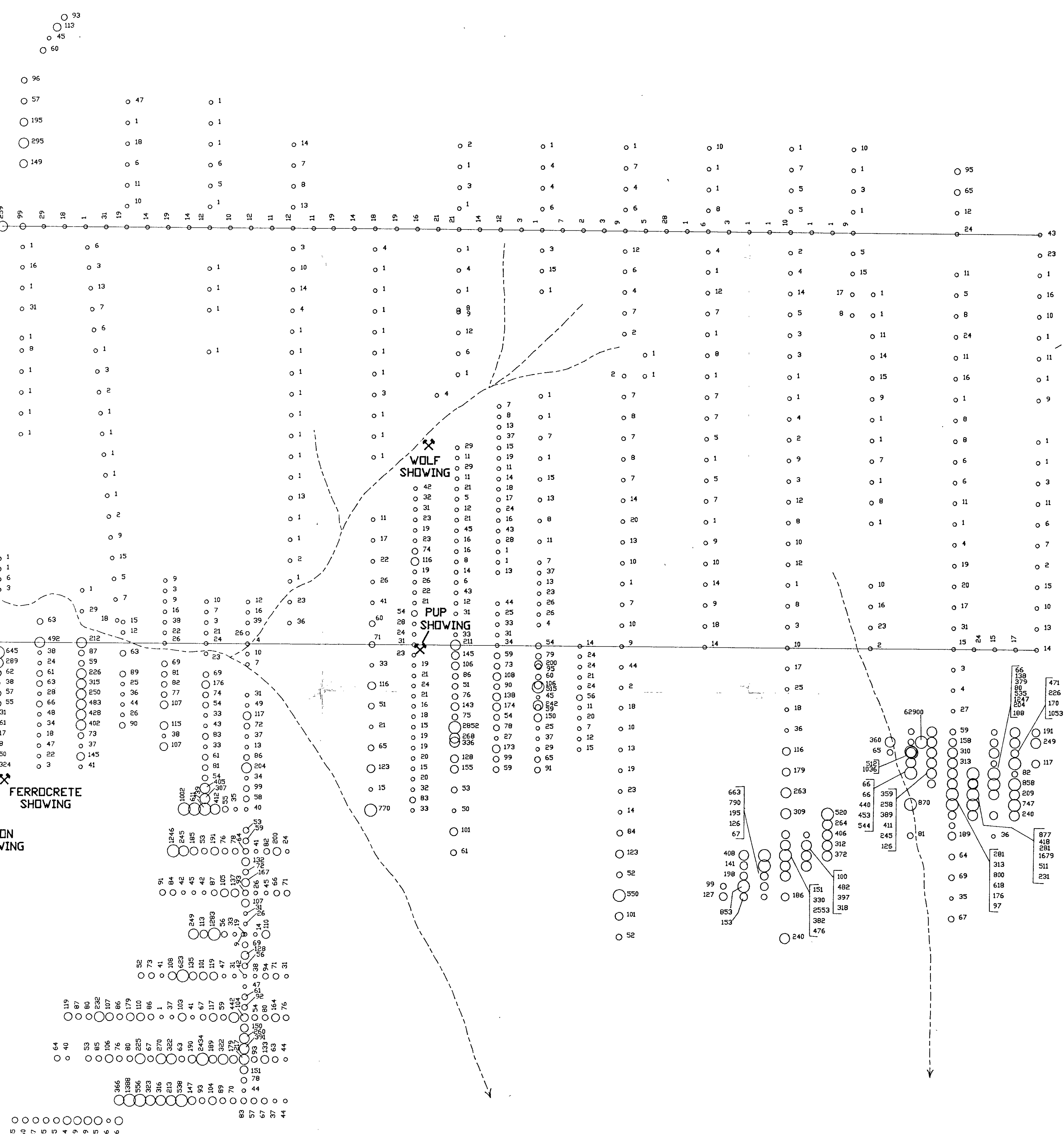
LEGEND

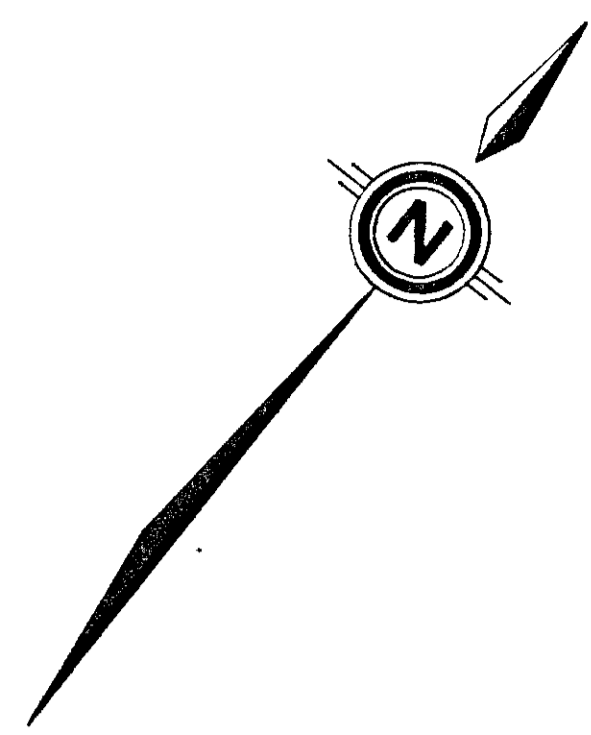
- Soil sample
- Soil Samples As (ppm)
- <= 50
- 51 - 100
- 101 - 200
- 201 - 500
- > 500



ASCOT RESOURCES LTD.	
AXE CLAIMS - WOLF GRID	
GRID SOIL GEOCHEMISTRY	
As	
DATE: OCT. 1991	NTS: 1046/9E
PROJECT: 152	BY: EOLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 9	

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858





2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E 14+00 E 16+00 E 18+00 E 20+00 E 22+00 E 24+00 E 26+00 E 28+00 E 30+00 E

2+00 N

BASELINE 0+00

2+00 S

4+00 S

6+00 S

8+00 S

TIE-LINE 10+00 S

12+00 S

14+00 S

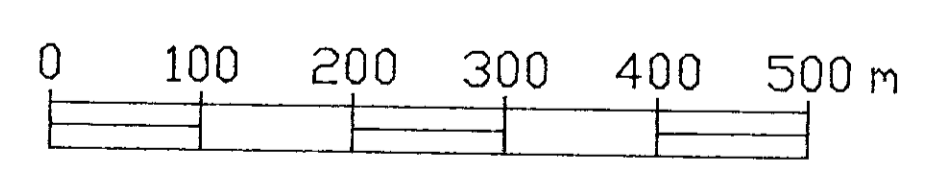
16+00 S

18+00 S

20+00 S

LEGEND

- Soil sample
- 4/2 Sb(ppm)/Mo(ppm)



ASCOT RESOURCES LTD.

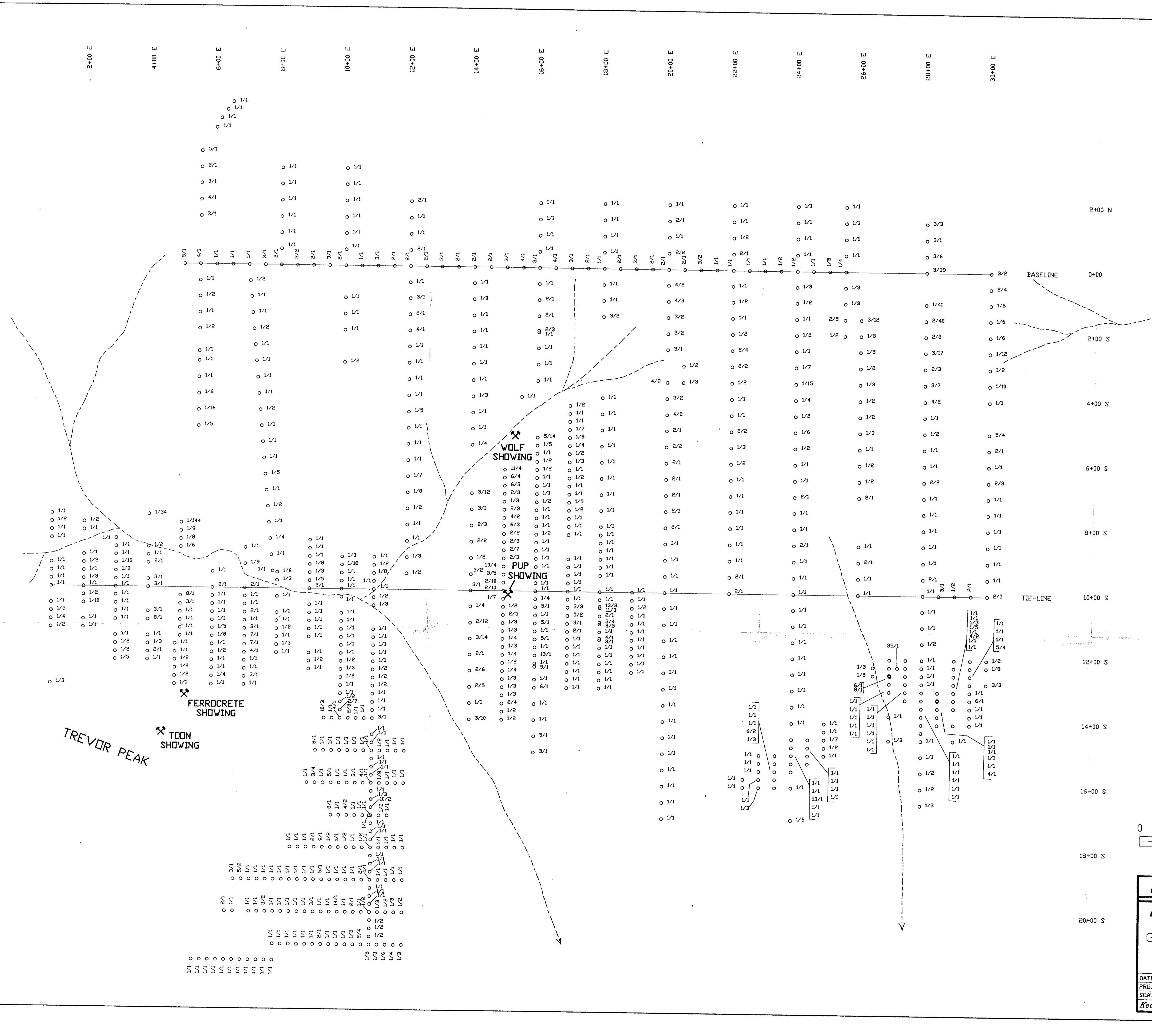
AXE CLAIMS - WOLF GRID

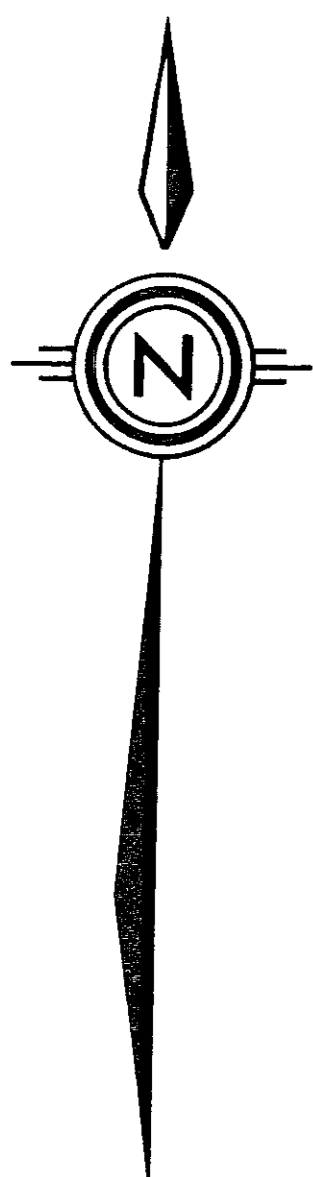
GRID SOIL GEOCHEMISTRY

Sb/Mo

DATE: OCT. 1991	NTS: 104G/9E
PROJECT: 152	BY: EOLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 10	

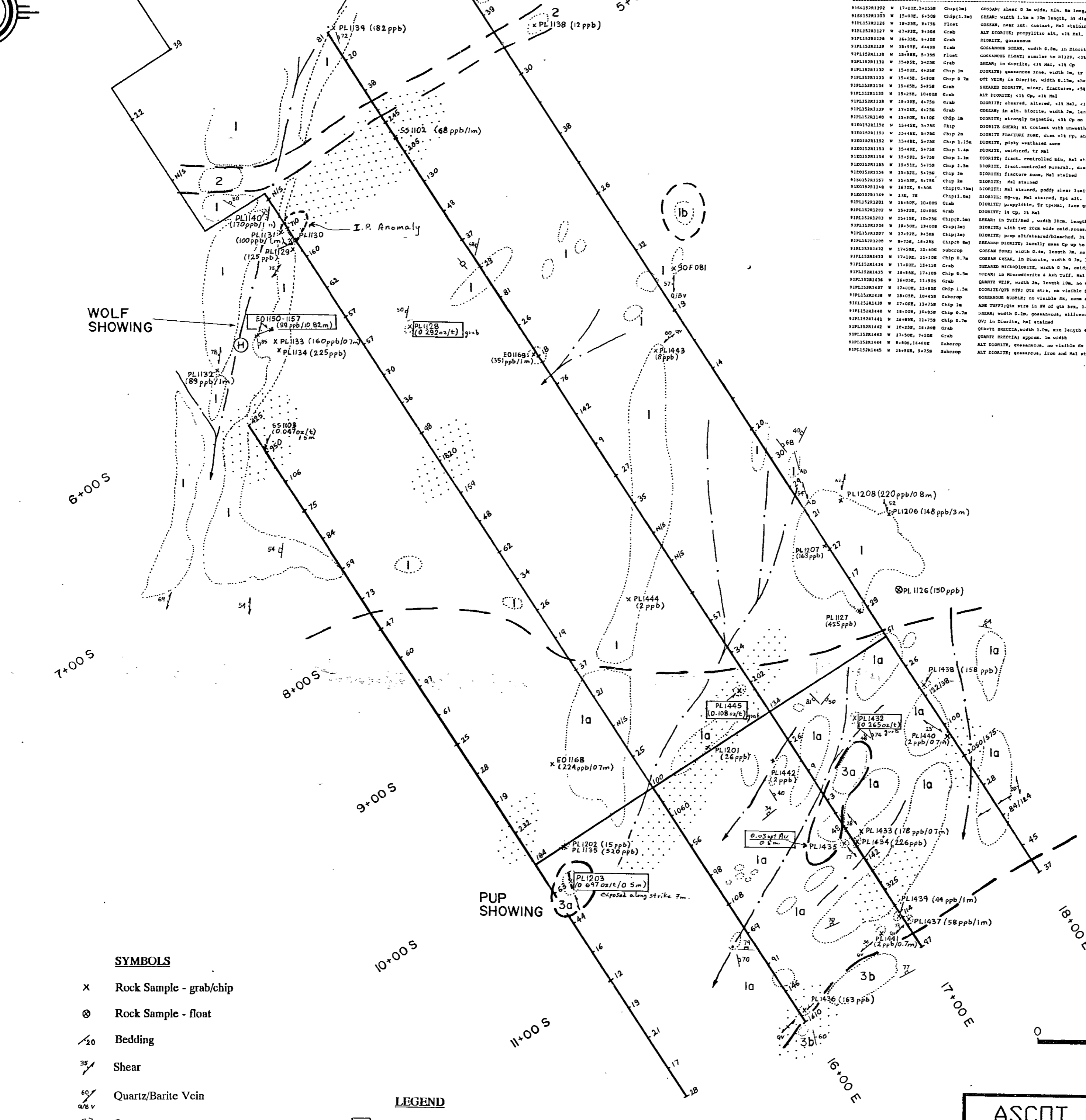
GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858





ROCK GEOCHEM RESULTS

SAMPLE NUMBER	AREA	LOCATION	Type	Description	RESULTS																
					As	Ag	Cu	Pb	Zn	Al	Ca	Na	K	Li							
u/g	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm									
9131202	W	17+00E, 3+55S	Chip (1.5m)	GOSAN; about 0.3m wide, min. No long. 11 Mal 24 Py																	
9131203	W	15+00E, 6+50S	Chip (1.5m)	SREAN; width 1.5m x 10m length, 54 disc Cp, in Diorite	0.047	2810	21+1000	26	38	57	29	79	79								
9131204	W	16+25E, 9+50S	Float	GOSAN, same as contact, Mal staining, 12 Cp, 12 Mal	0.500	1500	23+1000	28	81	37	18	31									
9131205	W	16+25E, 9+50S	Grab	ALT DIORITE; propylitic alt. 11 Mal, 12 Cp																	
9131206	W	16+25E, 9+50S	Grab	DIORITE, gossanous																	



- SYMBOLS**
- x Rock Sample - grab/chip
 - ⊙ Rock Sample - float
 - \searrow Bedding
 - \dashv Shear
 - \swarrow Quartz/Barite Vein
 - Outcrop
 - \dashv Gully/Creek
 - \dashv Joint
 - \dashv Geological Contact
 - \dashv Soil Sample Location
 - ⊙ IP Anomaly
 - >200 (ppb) Au Soil Anomaly
 - Soils in p.p.b. Au
 - ⊙ Helipad
 - ppb or oz/t Au

- LEGEND**
- 1 Hornblende Leuco-Diorite
 - 1a Micro-Diorite
 - 1b Monzonite
 - 2 Andesite Dykes
 - 3 Volcanics/Sediments
 - 3a Cherty Ash Tuff
 - 3b 3a + Argillite/Siltstone/Sandstone

ABBREVIATIONS

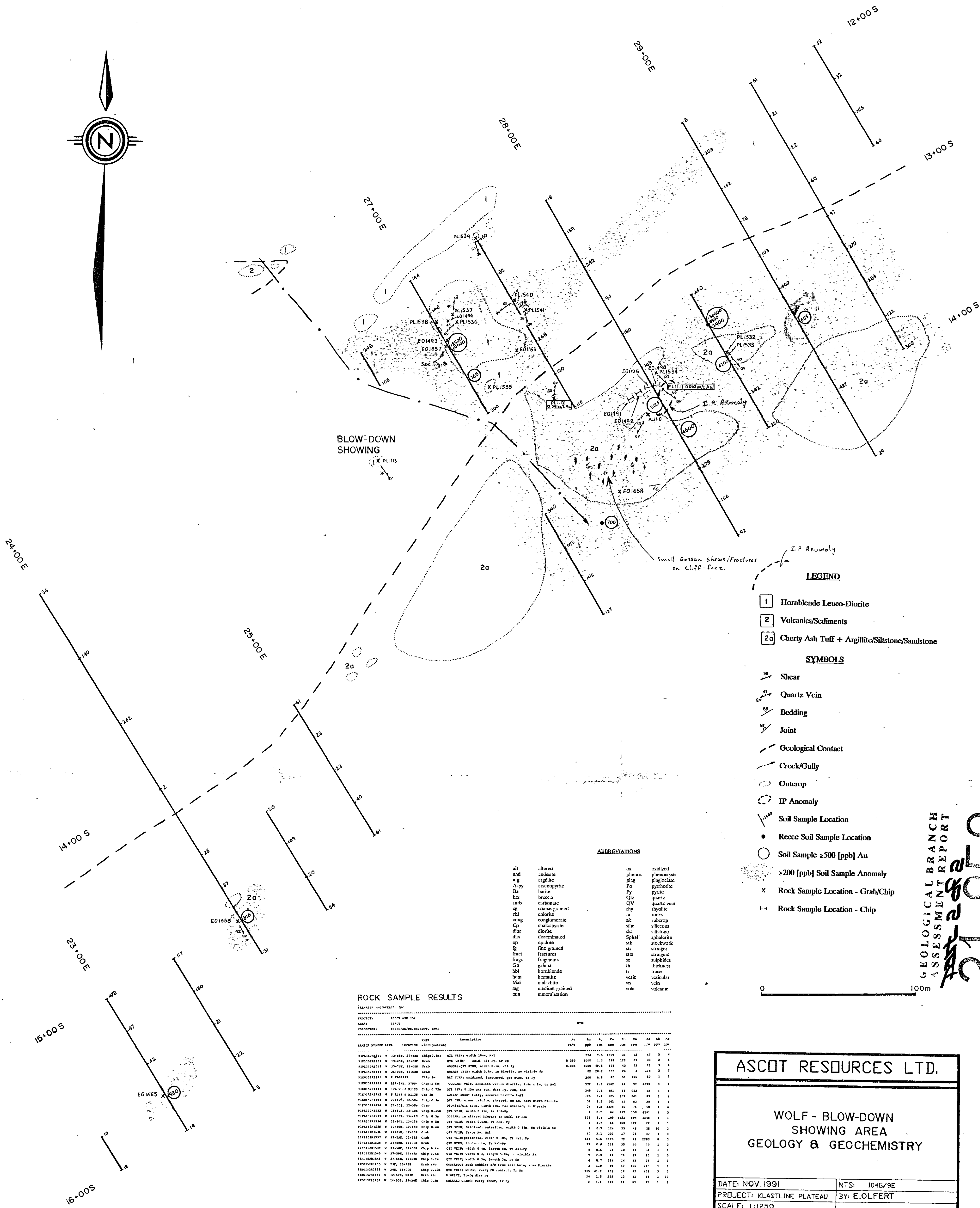
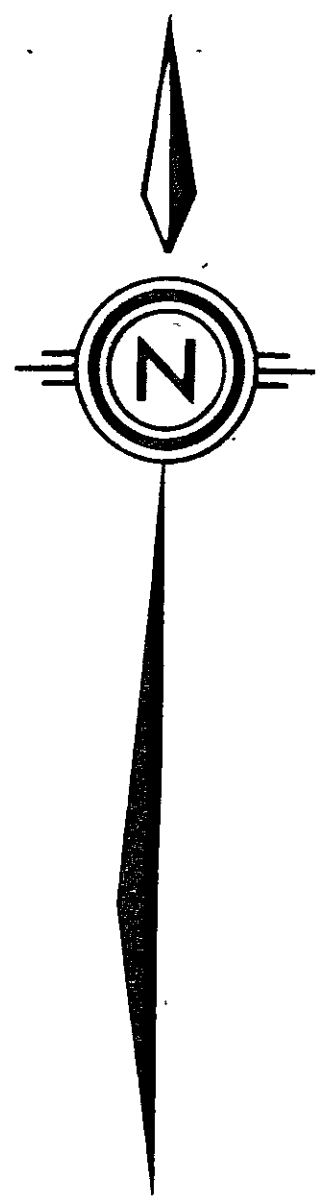
alt	altered	ph	phenocryst
and	andesite	phv	phenocryst vein
arg	argillite	plg	plagioclase
Aspy	arsenopyrite	py	pyrrhotite
Ba	barite	Py	pyrite
brc	breccia	Qtz	quartz
carb	carbonate	QV	quartz vein
cg	course grained	rl	rock
chl	chlorite	rlc	rock
cong	conglomerate	s/c	subcrop
CP	chalcopyrite	slc	siliceous
dior	diorite	silt	siltstone
dis	dissiminated	sp	sphaerite
ep	epidote	st	stockwork
fg	fine grained	str	stringer
fract	fractures	strs	stringers
frag	fragments	th	thickness
Gn	galena	tr	trace
hbl	hornblende	tr	trace
hem	hematite	ve	vesicle
Mal	malachite	ve	vein
mg	medium grained	vk	vein
min	mineralization	vol	volume

ASCOT RESOURCES LTD.

WOLF - PUP SHOWING AREA GEOLOGY & GEOCHEMISTRY

DATE: NOV. 1991 NTS: 104G/9E
PROJECT: KLASTLINE PLATEAU BY: E.OLFBERT
SCALE: 1:2000
Keewatin Engineering Inc. MAP No.11

GEOLOGICAL BRANCH ASSESSMENT REPORT
21,853



- LEGEND**
- 1 Hornblende Leuco-Diorite
 - 2 Volcanics/Sediments
 - 2a Cherty Ash Tuff + Argillite/Siltstone/Sandstone

- SYMBOLS**
- 30 Shear
 - 45 Quartz Vein
 - 60 Bedding
 - 35 Joint
 - Geological Contact
 - Creek/Gully
 - Outcrop
 - IP Anomaly
 - Soil Sample Location
 - Recce Soil Sample Location
 - Soil Sample >200 [ppb] Au
 - >200 [ppb] Soil Sample Anomaly
 - x Rock Sample Location - Grab/Chip
 - + Rock Sample Location - Chip

ABBREVIATIONS

alt	altered	ox	oxidized
and	andrite	phn	phenocrysts
arg	argillite	plg	plagioclase
Aspy	arsenopyrite	py	pyrrhotite
Ba	barite	pyr	pyrite
brs	brocna	Qtz	quartz
carb	carbonate	QV	quartz vein
cg	coarse grained	rhy	rhyolite
chl	chlorite	rk	rocks
cong	conglomerate	subcr	subcrop
Cp	chalcopyrite	silc	siliceous
dior	diorite	slst	siltstone
dis	dissiminated	Sphal	sphalerite
cp	cuprite	str	stringer
fg	fine grained	strs	stringers
fract	fractures	str	stringer
frgs	fragments	su	sulphides
gals	galena	th	thickness
hbl	hornblende	tr	trace
hem	hematite	ves	vesicular
mlt	mischelichte	vn	vein
mg	medium grained	volc	volcanic
min	mineralization		

ROCK SAMPLE RESULTS

Sample ID	Location	Type	Description	As	Au	Cu	Zn	Pb	Mo
13P1539	23+00E, 15+00S	Chip (0.5m)	QTS VEIN; width 0.5m, ml	274	9.9	3389	31	12	47
13P1537	23+00E, 15+00S	Grab	QTS VEIN; width 0.5m, ml, to top	6 329	2800	1.3	138	129	87
13P1536	23+00E, 15+00S	Grab	GOSMAN (QTS VEIN) width 0.5m, ml, to top	6 341	1050	49.3	978	43	10
13P1535	23+00E, 15+00S	Grab	QTS VEIN; width 0.5m, in diorite, no visible ss	80	20.2	205	24	3	318
13P1534	23+00E, 15+00S	Chip 2m	QTS VEIN; width 0.5m, in diorite, to top	200	6.4	80	51	100	50
13P1533	23+00E, 15+00S	Chip 2m	QTS VEIN; width 0.5m, in diorite, to top	170	6.4	110	44	87	240
13P1532	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	148	3.3	181	42	64	52
13P1531	23+00E, 15+00S	Chip 0.5m	GOSMAN (QTS VEIN); width 0.5m, to top	195	0.9	125	159	241	81
13P1530	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	39	3.3	143	31	43	28
13P1529	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	74	4.8	430	16	16	10
13P1528	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	1	0.5	64	317	150	631
13P1527	23+00E, 15+00S	Chip 0.5m	GOSMAN; in altered diorite, to top	213	3.4	180	155	194	104
13P1526	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	1	1.7	16	129	189	22
13P1525	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	0	0.7	124	23	42	18
13P1524	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	10	2.1	202	37	31	47
13P1523	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	222	5.4	3100	79	72	229
13P1522	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	27	0.4	319	39	30	10
13P1521	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	5	0.4	20	10	17	34
13P1520	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	9	2.3	39	36	29	20
13P1519	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	4	0.2	214	14	13	19
13P1518	23+00E, 15+00S	Chip 0.5m	GOSMAN; width 0.5m, to top	3	1.0	48	17	106	245
13P1517	23+00E, 15+00S	Chip 0.5m	QTS VEIN; width 0.5m, to top	715	41.2	432	29	45	458
13P1516	23+00E, 15+00S	Chip 0.5m	DIOBASE; width 0.5m, to top	14	1.0	218	22	21	20
13P1515	23+00E, 15+00S	Chip 0.5m	GOSMAN; width 0.5m, to top	2	1.4	815	11	43	45

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**
 2050/12

ASCOT RESOURCES LTD.

**WOLF - BLOW-DOWN
SHOWING AREA
GEOLOGY & GEOCHEMISTRY**

DATE: NOV. 1991	NTS: 104G/9E
PROJECT: KLASTINE PLATEAU	BY: E.OLFERT
SCALE: 1:1250	

Keewatin Engineering Inc. | MAP No. 12

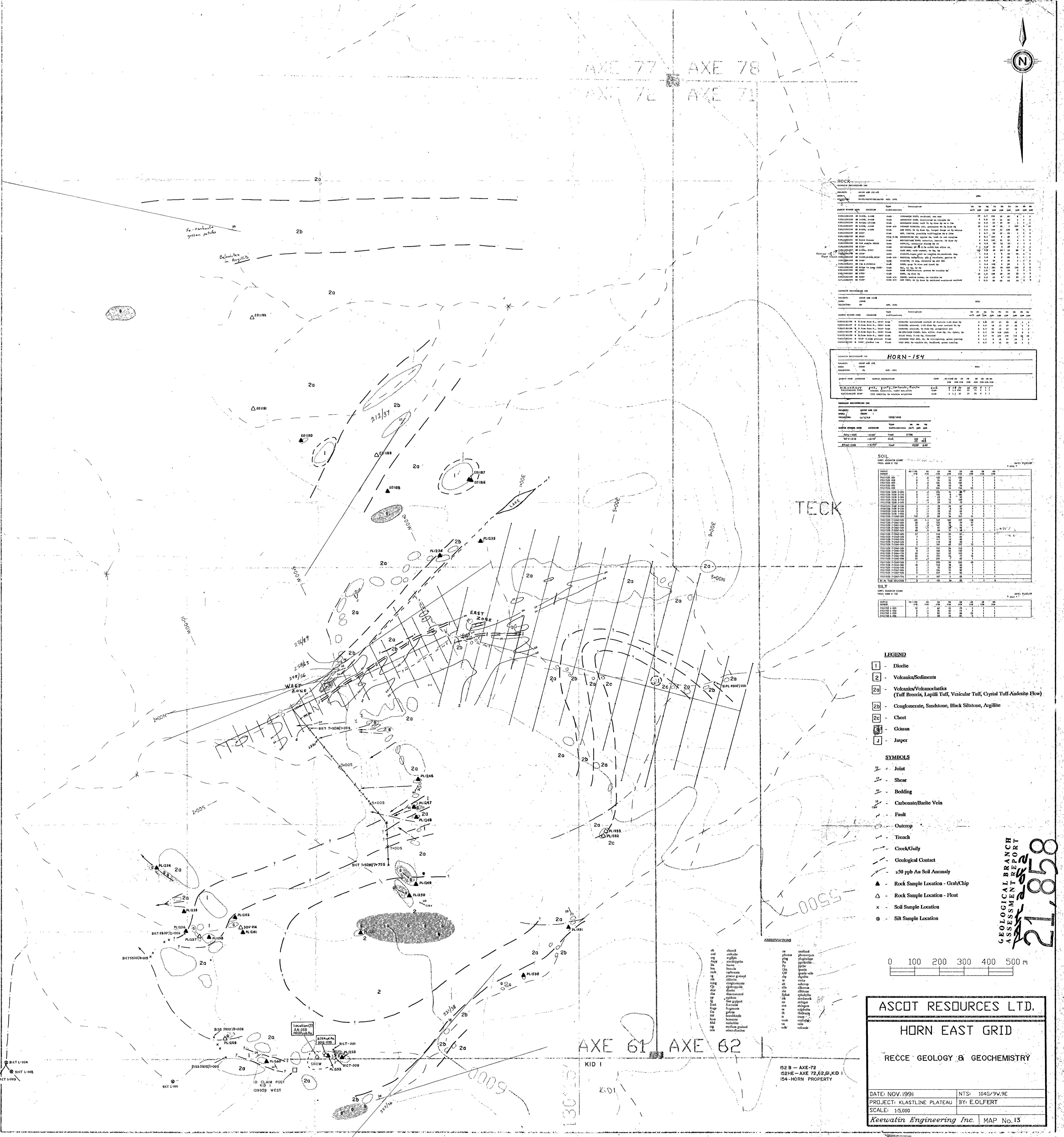


AXE 77 AXE 78
AXE 76 AXE 71

ROCK
 SECTION: ASSET ADE 201
 AREA: 2000
 COORDINATE: UTM/PROJ/ZONE DATUM: UTM
 SCALE: 1:50,000
 DATE: 09/11/99

UNIT	DESCRIPTION	SP	SL	ST	SP	SL	ST	SP	SL	ST	SP	SL	ST
PL1512	Diabase	2	3	3	3	3	3	3	3	3	3	3	3
PL1513	Basalt	2	3	3	3	3	3	3	3	3	3	3	3
PL1514	Andesite	2	3	3	3	3	3	3	3	3	3	3	3
PL1515	Tuff	2	3	3	3	3	3	3	3	3	3	3	3
PL1516	Conglomerate	2b	3	3	3	3	3	3	3	3	3	3	3
PL1517	Chert	2c	3	3	3	3	3	3	3	3	3	3	3
PL1518	Gneiss	1	3	3	3	3	3	3	3	3	3	3	3
PL1519	Jasper	J	3	3	3	3	3	3	3	3	3	3	3

HORN-154
 SECTION: ASSET ADE 201
 AREA: 2000
 COORDINATE: UTM/PROJ/ZONE DATUM: UTM
 SCALE: 1:50,000
 DATE: 09/11/99



SOIL
 DATE: 09/11/99

GRID	SOIL	PH	P	K	Ca	Mg	Na	Si	Al	Fe	Mn	Zn	Cu	Pb	Cd	Hg
PL1512																
PL1513																
PL1514																
PL1515																
PL1516																
PL1517																
PL1518																
PL1519																

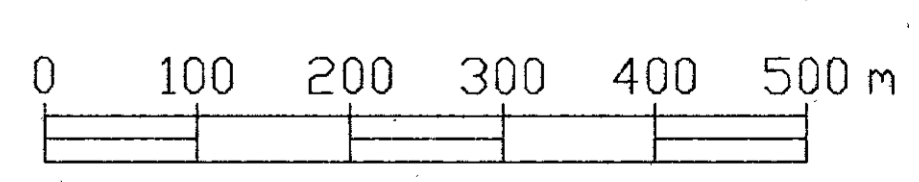
SILT
 DATE: 09/11/99

GRID	SILT	PH	P	K	Ca	Mg	Na	Si	Al	Fe	Mn	Zn	Cu	Pb	Cd	Hg
PL1512																
PL1513																
PL1514																
PL1515																
PL1516																
PL1517																
PL1518																
PL1519																

- LEGEND**
- 1 - Diabase
 - 2 - Volcanics/Sediments
 - 2a - Volcanics/Volcanoclastics (Tuff Breccia, Lapilli Tuff, Vesicular Tuff, Crystal Tuff-Andesite Flow)
 - 2b - Conglomerate, Sandstone, Black Siltstone, Argillite
 - 2c - Chert
 - G - Gneiss
 - J - Jasper
- SYMBOLS**
- Joint
 - Shear
 - Bedding
 - Carbonate/Basalt Vein
 - Fault
 - Outcrop
 - Trench
 - Creek/Gully
 - Geological Contact
 - - >50 ppb Au Soil Anomaly
 - ▲ - Rock Sample Location - Grab/Chip
 - △ - Rock Sample Location - Float
 - x - Soil Sample Location
 - ⊙ - Silt Sample Location

ABBREVIATIONS

di	silica	ox	oxidized
and	andrite	phs	phosphorite
anp	anhydrite	plg	plagioclase
anp	anhydrite	py	pyrite
br	barite	qz	quartz
bs	barrosite	qv	quartz vein
cl	calcite	rv	rock vein
cg	conglomerate	r	rock
co	concretion	sb	subcrop
crg	concretionary	sil	silica
ct	chert	sil	silica
dar	dark red	sh	shale
dsc	disconformity	sph	sphalerite
ep	epidote	st	stibnite
gp	gypsum	st	stibnite
gr	garnet	str	stratite
fr	fracture	tr	trigonal
fs	ferrous	tr	trigonal
gs	gypsum	tr	trigonal
hb	hematite	tr	trigonal
hm	hematite	tr	trigonal
ms	magnetite	v	vein
mg	medium grained	v	vein
mb	metabasite	ve	volcanic
mf	medium fine	ve	volcanic
mf	metabasite	ve	volcanic



ASCOT RESOURCES LTD.
HORN EAST GRID
 RECCE GEOLOGY & GEOCHEMISTRY

DATE: NOV. 1991 NTS: 104G/9W.9E
 PROJECT: KLASTLINE PLATEAU BY: E.OLFERT
 SCALE: 1:50,000

Keewatin Engineering Inc. MAP No. 13

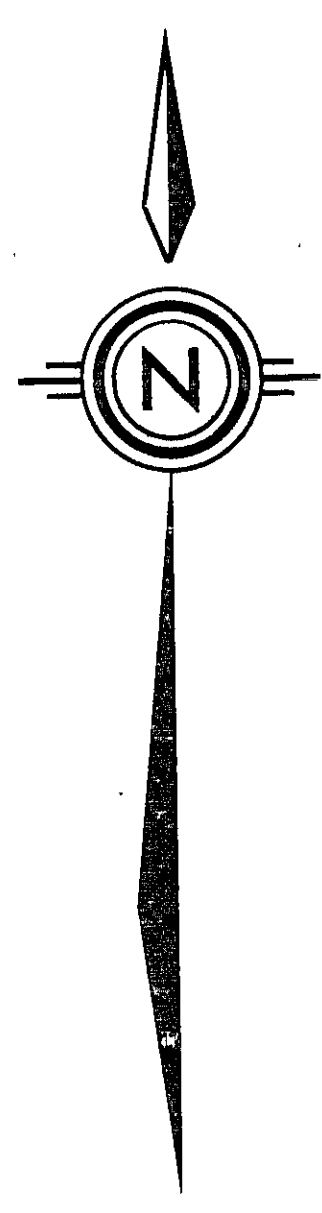
GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,850

SICT L-004
SICT L-002
SICT L-003

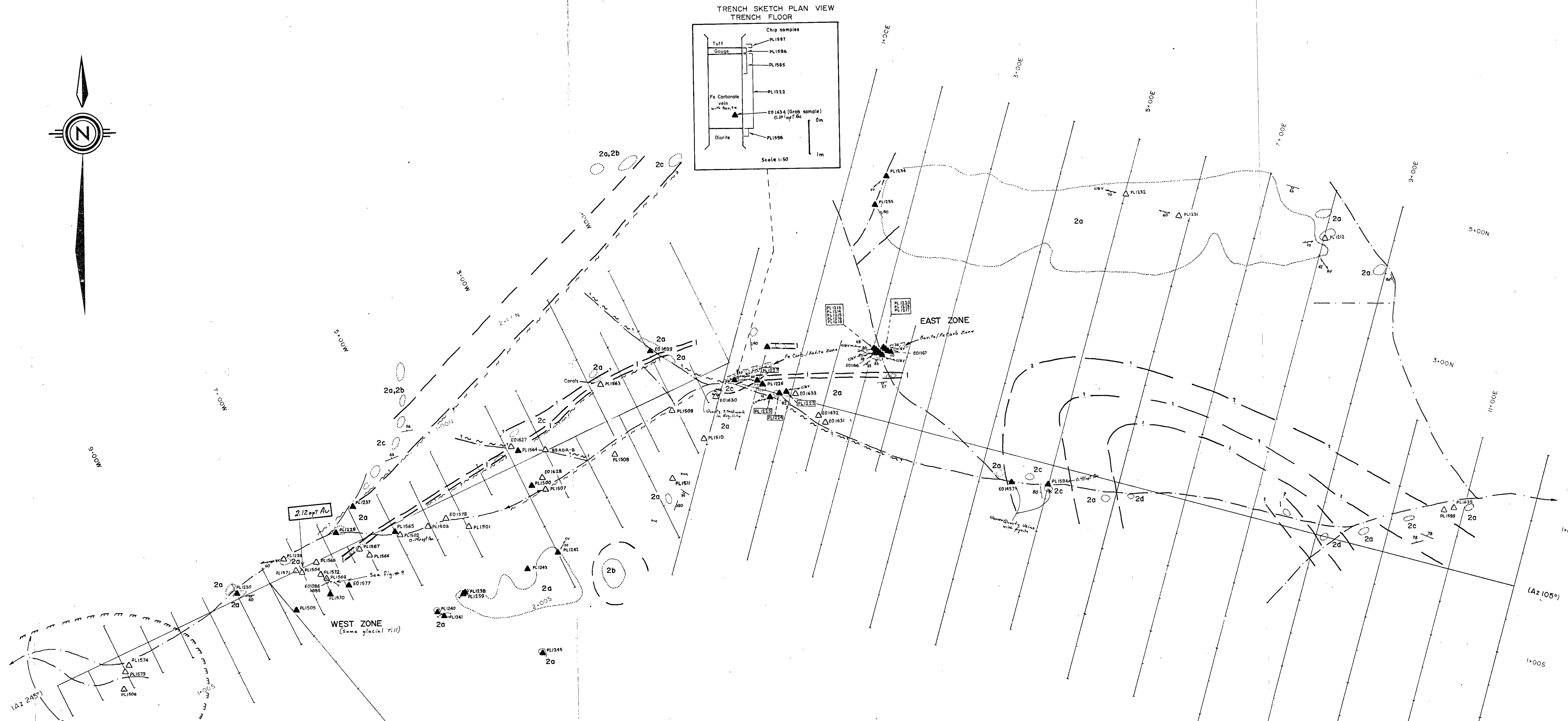
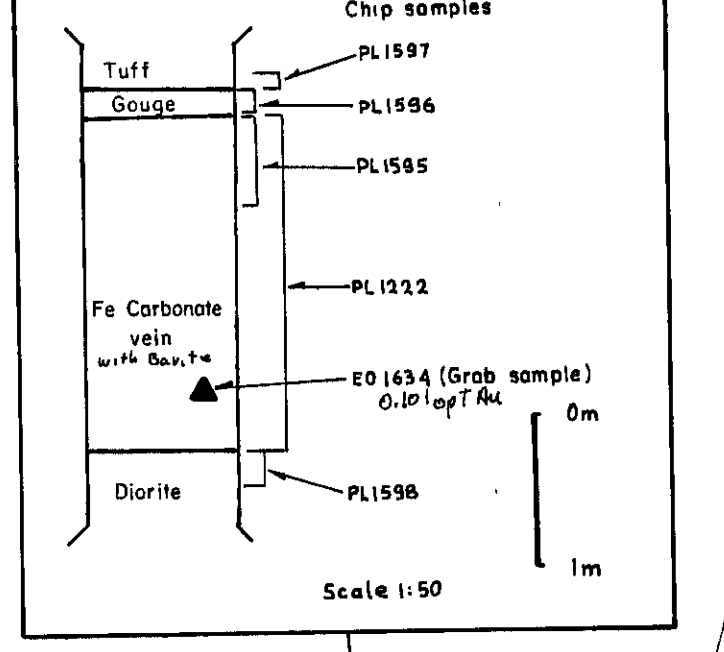
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SICT L-011
SICT L-012
SICT L-013
SICT L-014
SICT L-015
SICT L-016
SICT L-017
SICT L-018
SICT L-019
SICT L-020

AXE 61 AXE 62
KID 1
KID 2

152 B - AXE-72
152HE - AXE 72, 62, KID 1
154 - HORN PROPERTY



TRENCH SKETCH PLAN VIEW
TRENCH FLOOR



ROCK GEOCHEM RESULTS

Sample No.	Location	Analysis	Result	Units
PL1527	West Zone	Di	58.00	%
ED1527	West Zone	SiO ₂	65.50	wt%
PL1528	West Zone	Al ₂ O ₃	15.00	wt%
ED1528	West Zone	Fe	12.00	wt%
PL1529	West Zone	CaO	0.10	wt%
ED1529	West Zone	MgO	0.05	wt%
PL1530	West Zone	Na ₂ O	0.02	wt%
ED1530	West Zone	K ₂ O	0.01	wt%
PL1531	West Zone	Si	25.00	wt%
ED1531	West Zone	Ti	0.10	wt%
PL1532	West Zone	Al	5.00	wt%
ED1532	West Zone	Fe	10.00	wt%
PL1533	West Zone	Ca	0.05	wt%
ED1533	West Zone	Mg	0.02	wt%
PL1534	West Zone	Na	0.01	wt%
ED1534	West Zone	K	0.01	wt%
PL1535	West Zone	Si	25.00	wt%
ED1535	West Zone	Ti	0.10	wt%
PL1536	West Zone	Al	5.00	wt%
ED1536	West Zone	Fe	10.00	wt%
PL1537	West Zone	Ca	0.05	wt%
ED1537	West Zone	Mg	0.02	wt%
PL1538	West Zone	Na	0.01	wt%
ED1538	West Zone	K	0.01	wt%
PL1539	West Zone	Si	25.00	wt%
ED1539	West Zone	Ti	0.10	wt%
PL1540	West Zone	Al	5.00	wt%
ED1540	West Zone	Fe	10.00	wt%
PL1541	West Zone	Ca	0.05	wt%
ED1541	West Zone	Mg	0.02	wt%
PL1542	West Zone	Na	0.01	wt%
ED1542	West Zone	K	0.01	wt%
PL1543	West Zone	Si	25.00	wt%
ED1543	West Zone	Ti	0.10	wt%
PL1544	West Zone	Al	5.00	wt%
ED1544	West Zone	Fe	10.00	wt%
PL1545	West Zone	Ca	0.05	wt%
ED1545	West Zone	Mg	0.02	wt%
PL1546	West Zone	Na	0.01	wt%
ED1546	West Zone	K	0.01	wt%
PL1547	West Zone	Si	25.00	wt%
ED1547	West Zone	Ti	0.10	wt%
PL1548	West Zone	Al	5.00	wt%
ED1548	West Zone	Fe	10.00	wt%
PL1549	West Zone	Ca	0.05	wt%
ED1549	West Zone	Mg	0.02	wt%
PL1550	West Zone	Na	0.01	wt%
ED1550	West Zone	K	0.01	wt%
PL1551	West Zone	Si	25.00	wt%
ED1551	West Zone	Ti	0.10	wt%
PL1552	West Zone	Al	5.00	wt%
ED1552	West Zone	Fe	10.00	wt%
PL1553	West Zone	Ca	0.05	wt%
ED1553	West Zone	Mg	0.02	wt%
PL1554	West Zone	Na	0.01	wt%
ED1554	West Zone	K	0.01	wt%
PL1555	West Zone	Si	25.00	wt%
ED1555	West Zone	Ti	0.10	wt%
PL1556	West Zone	Al	5.00	wt%
ED1556	West Zone	Fe	10.00	wt%
PL1557	West Zone	Ca	0.05	wt%
ED1557	West Zone	Mg	0.02	wt%
PL1558	West Zone	Na	0.01	wt%
ED1558	West Zone	K	0.01	wt%
PL1559	West Zone	Si	25.00	wt%
ED1559	West Zone	Ti	0.10	wt%
PL1560	West Zone	Al	5.00	wt%
ED1560	West Zone	Fe	10.00	wt%
PL1561	West Zone	Ca	0.05	wt%
ED1561	West Zone	Mg	0.02	wt%
PL1562	West Zone	Na	0.01	wt%
ED1562	West Zone	K	0.01	wt%
PL1563	West Zone	Si	25.00	wt%
ED1563	West Zone	Ti	0.10	wt%
PL1564	West Zone	Al	5.00	wt%
ED1564	West Zone	Fe	10.00	wt%
PL1565	West Zone	Ca	0.05	wt%
ED1565	West Zone	Mg	0.02	wt%
PL1566	West Zone	Na	0.01	wt%
ED1566	West Zone	K	0.01	wt%
PL1567	West Zone	Si	25.00	wt%
ED1567	West Zone	Ti	0.10	wt%
PL1568	West Zone	Al	5.00	wt%
ED1568	West Zone	Fe	10.00	wt%
PL1569	West Zone	Ca	0.05	wt%
ED1569	West Zone	Mg	0.02	wt%
PL1570	West Zone	Na	0.01	wt%
ED1570	West Zone	K	0.01	wt%
PL1571	West Zone	Si	25.00	wt%
ED1571	West Zone	Ti	0.10	wt%
PL1572	West Zone	Al	5.00	wt%
ED1572	West Zone	Fe	10.00	wt%
PL1573	West Zone	Ca	0.05	wt%
ED1573	West Zone	Mg	0.02	wt%
PL1574	West Zone	Na	0.01	wt%
ED1574	West Zone	K	0.01	wt%
PL1575	West Zone	Si	25.00	wt%
ED1575	West Zone	Ti	0.10	wt%
PL1576	West Zone	Al	5.00	wt%
ED1576	West Zone	Fe	10.00	wt%
PL1577	West Zone	Ca	0.05	wt%
ED1577	West Zone	Mg	0.02	wt%
PL1578	West Zone	Na	0.01	wt%
ED1578	West Zone	K	0.01	wt%
PL1579	West Zone	Si	25.00	wt%
ED1579	West Zone	Ti	0.10	wt%
PL1580	West Zone	Al	5.00	wt%
ED1580	West Zone	Fe	10.00	wt%
PL1581	West Zone	Ca	0.05	wt%
ED1581	West Zone	Mg	0.02	wt%
PL1582	West Zone	Na	0.01	wt%
ED1582	West Zone	K	0.01	wt%
PL1583	West Zone	Si	25.00	wt%
ED1583	West Zone	Ti	0.10	wt%
PL1584	West Zone	Al	5.00	wt%
ED1584	West Zone	Fe	10.00	wt%
PL1585	West Zone	Ca	0.05	wt%
ED1585	West Zone	Mg	0.02	wt%
PL1586	West Zone	Na	0.01	wt%
ED1586	West Zone	K	0.01	wt%
PL1587	West Zone	Si	25.00	wt%
ED1587	West Zone	Ti	0.10	wt%
PL1588	West Zone	Al	5.00	wt%
ED1588	West Zone	Fe	10.00	wt%
PL1589	West Zone	Ca	0.05	wt%
ED1589	West Zone	Mg	0.02	wt%
PL1590	West Zone	Na	0.01	wt%
ED1590	West Zone	K	0.01	wt%

- LEGEND**
- 1 - Diorite
 - 2a - Volcanic/Sediments
 - 2b - Lapilli Tuff/Breccia
 - 2c - Crystal Tuff/Andesite Flow
 - 2d - Siltstone/Sandstone/Argillite
 - 3 - Chert

- SYMBOLS**
- Joint
 - Shear
 - Bedding
 - Carbonate/Baite Vein
 - Fault
 - Outcrop
 - Trench
 - Creek/Gully
 - Geological Contact
 - Glacial Till
 - Rock Sample Location - Grab/Chip
 - Rock Sample Location - Float

GEOLOGICAL BRANCH
ASSESSMENT REPORT
File 2092
21,858

0 100 200m

ASCOT RESOURCES LTD.

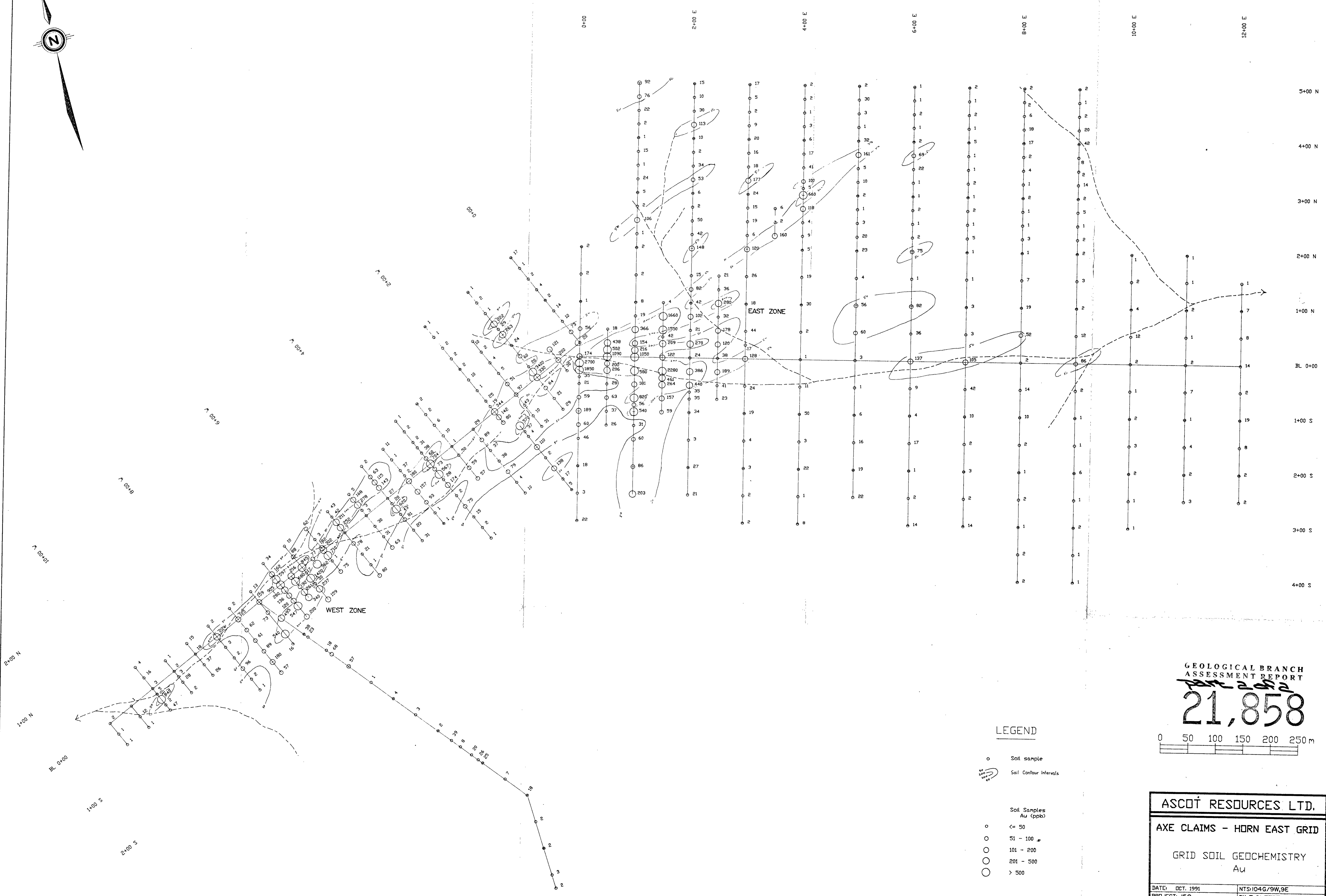
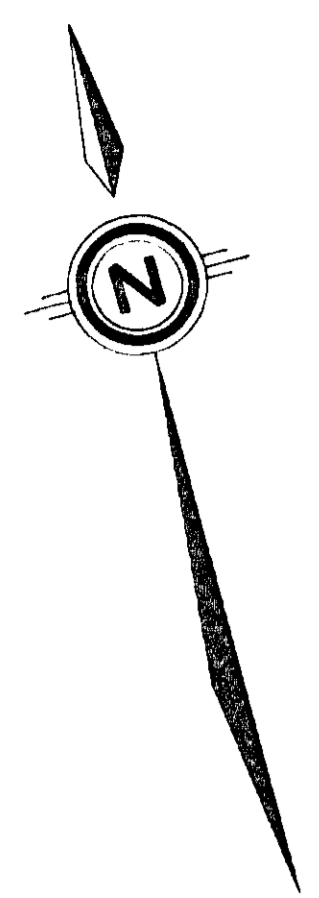
HORN EAST GRID

GEOLGY & ROCK GEOCHEMISTRY

DATE: NOV.1991	NTS: 104G/9W,9E
PROJECT: KLASTLINE PLATEAU	BY: E.OLFERT
SCALE: 1:2500	
<i>Keewatin Engineering Inc.</i> MAP NO. 14	

ABBREVIATIONS

alt	altered	va	volcanic
and	andesite	ph	phyllonite
arg	argillite	pl	pyroclastic
atp	apatite	py	pyrite
ba	barite	qtz	quartz
carb	carbonate	sp	spinel
cg	conglomerate	sh	shale
ch	chert	sl	siltstone
cl	claystone	st	stone
cp	calcite	td	tuff
cu	copper	tr	trachyte
ct	chromite	ts	tuffaceous sandstone
di	diorite	vk	vein
ep	epidote	vt	volcanic tuff
fs	felsic	vul	volcanic
fg	fine grained		
fr	fracture		
g	gneiss		
gl	glacial		
gp	granite		
gr	gabbro		
gs	gneiss		
h	hornfels		
hs	hornstone		
lt	limestone		
ls	limestone		
ln	limestone		
mg	magnetite		
ml	medium grained		
mt	microcline		
ms	medium grained		
msz	medium grained		
mt	microcline		

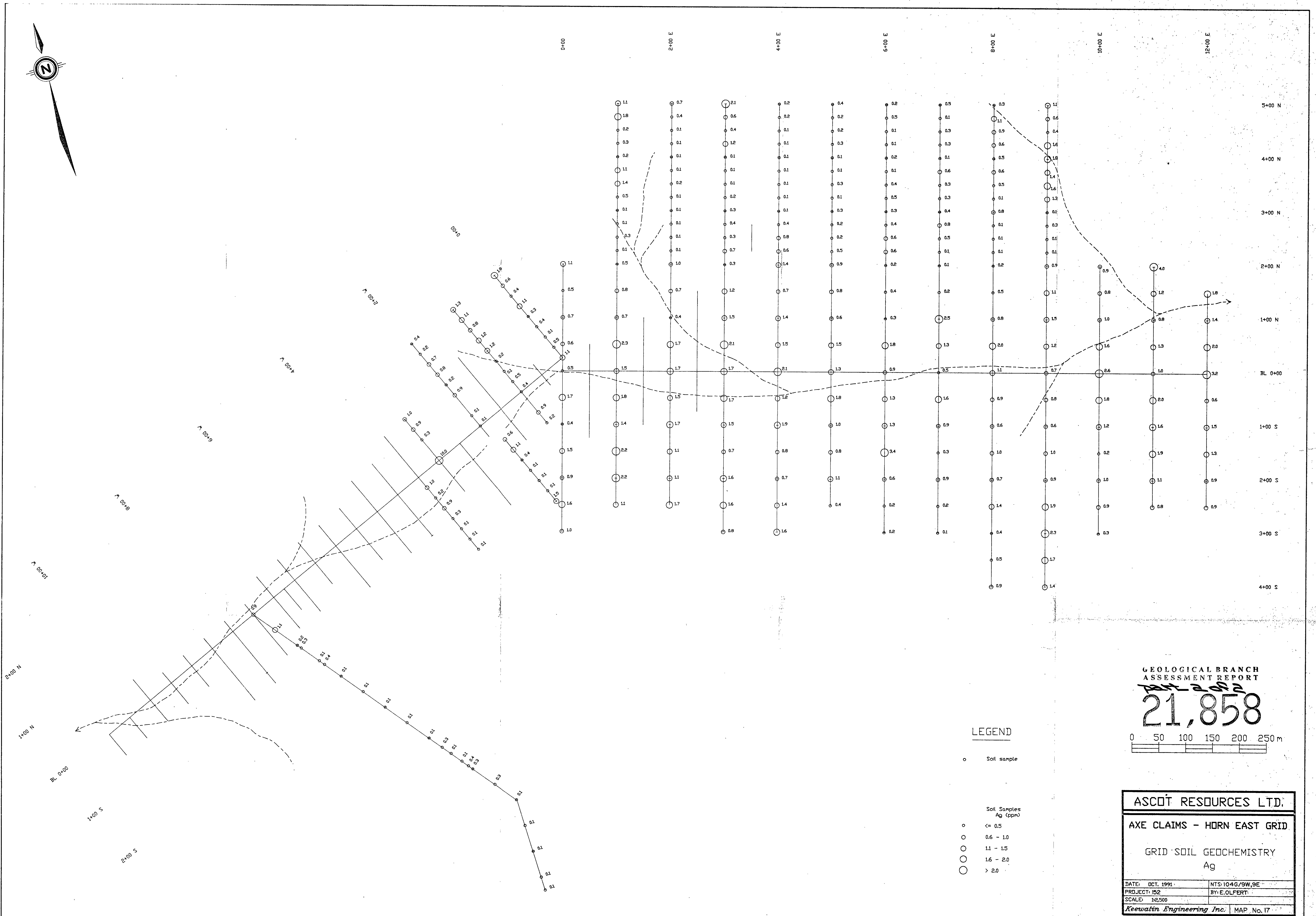
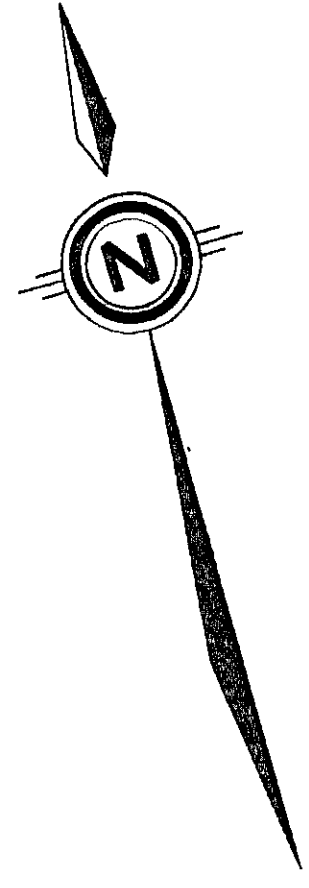


LEGEND

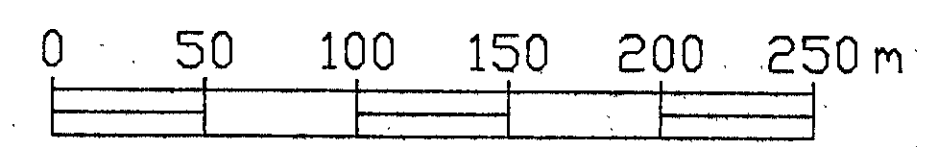
- Soil sample
 - Soil Contour Intervals
- Soil Samples
Au (ppb)
- ≤ 50
 - 51 - 100
 - 101 - 200
 - 201 - 500
 - > 500

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858
0 50 100 150 200 250 m

ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY Au	
DATE: OCT. 1991	NTS: 104G/9W, 9E
PROJECT: 152	BY: E. OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc. MAP No. 16	



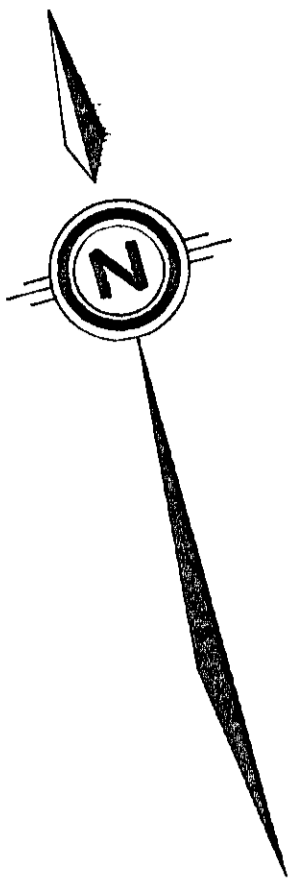
GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858



LEGEND

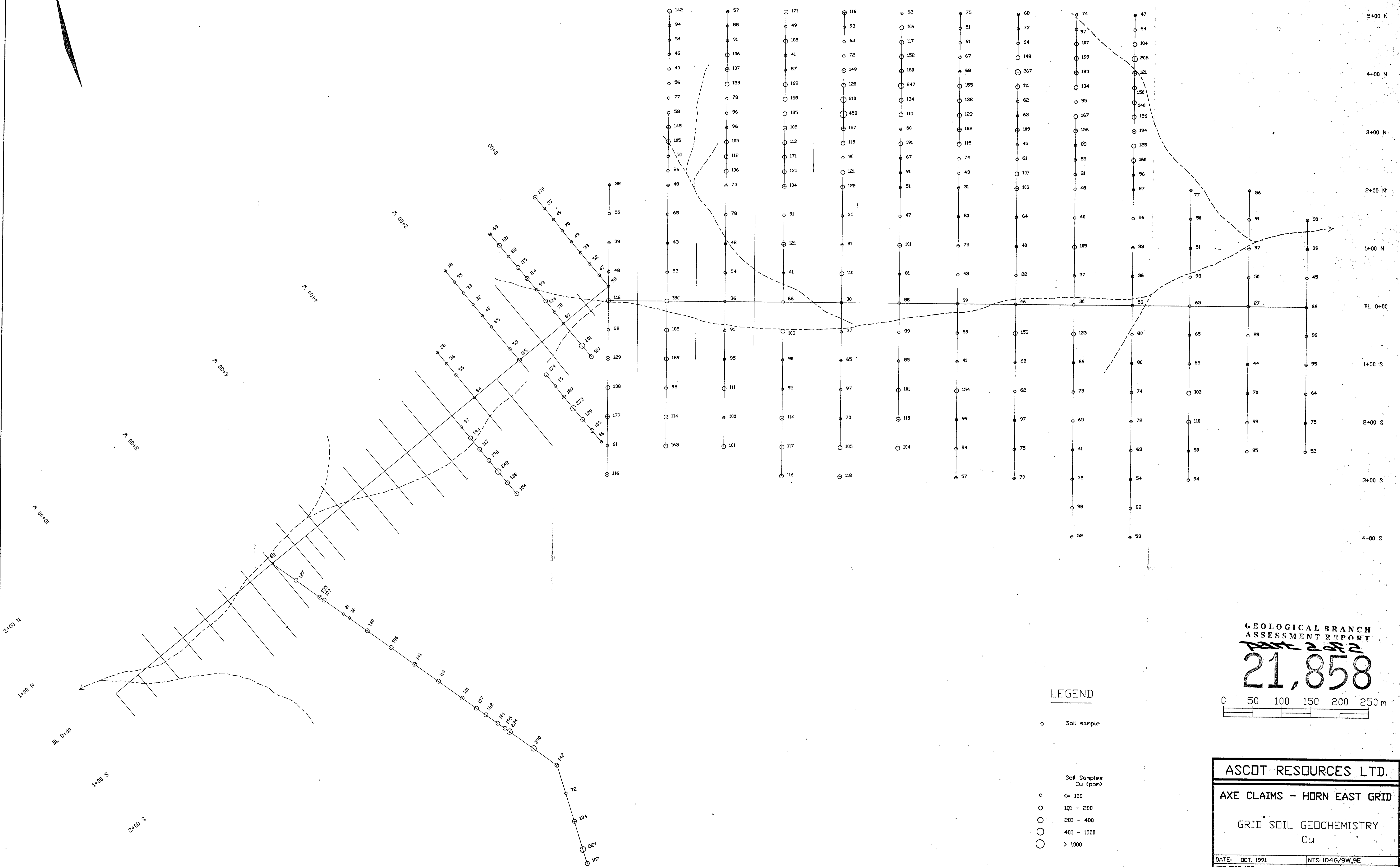
- Soil sample
- Soil Samples Ag (ppm)
- <= 0.5
- 0.6 - 1.0
- 1.1 - 1.5
- 1.6 - 2.0
- > 2.0

ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY Ag	
DATE: OCT. 1991	NTS: 104G/9W,9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc.	MAP No. 17



0+00 2+00 E 4+00 E 6+00 E 8+00 E 10+00 E 12+00 E

5+00 N
4+00 N
3+00 N
2+00 N
1+00 N
BL 0+00
1+00 S
2+00 S
3+00 S
4+00 S



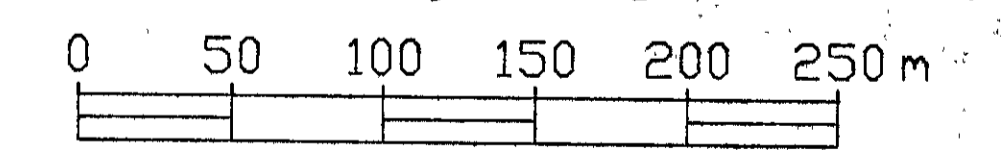
LEGEND

- Soil sample

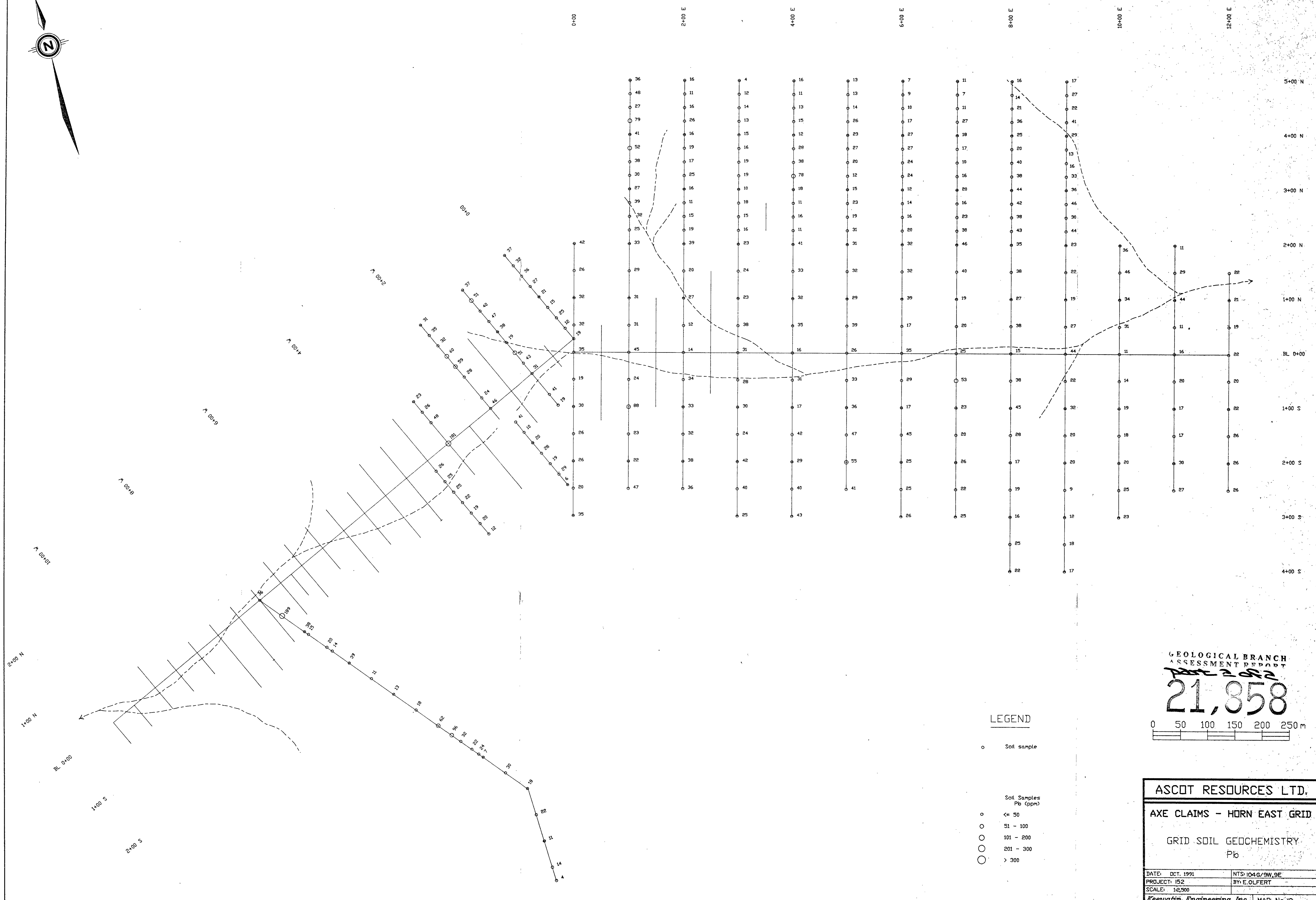
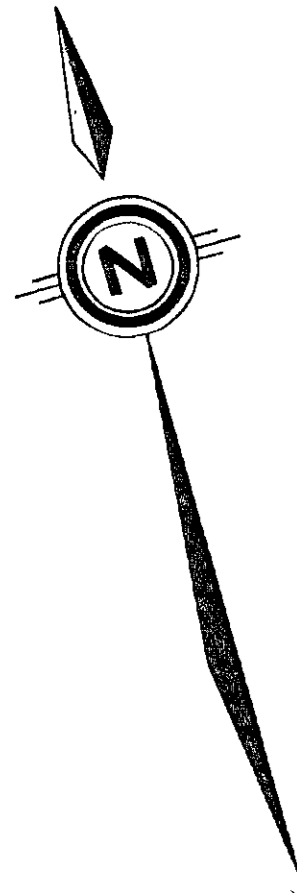
- Soil Samples
Cu (ppm)
- ≤ 100
- 101 - 200
- 201 - 400
- 401 - 1000
- > 1000

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,858



ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY	
Cu	
DATE: OCT. 1991	NTS: 1046/SW,SE
PROJECT: 152	BY: E.OLFERT
SCALE: 1:2,500	
Keevaatin Engineering Inc. MAP No. 18	



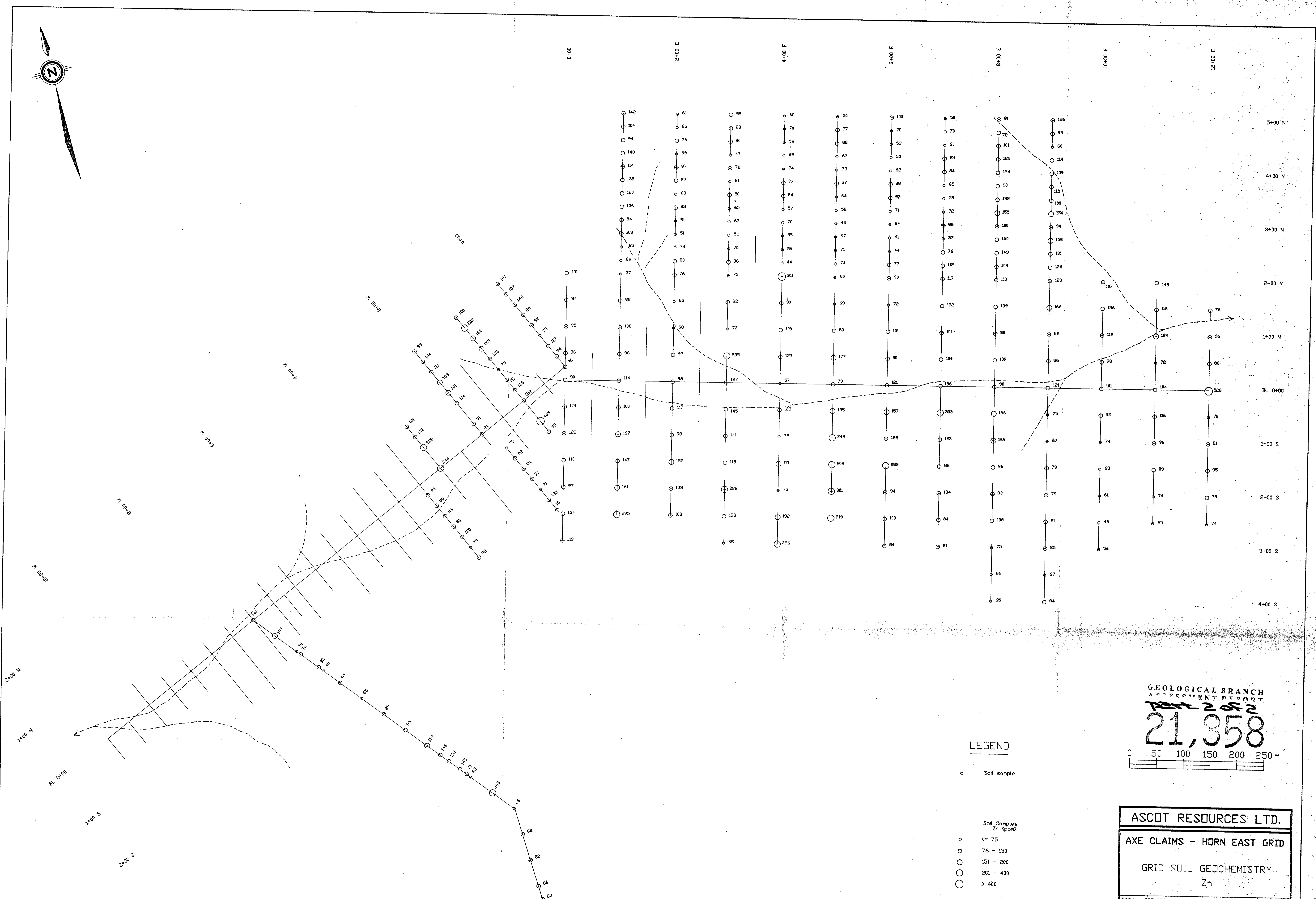
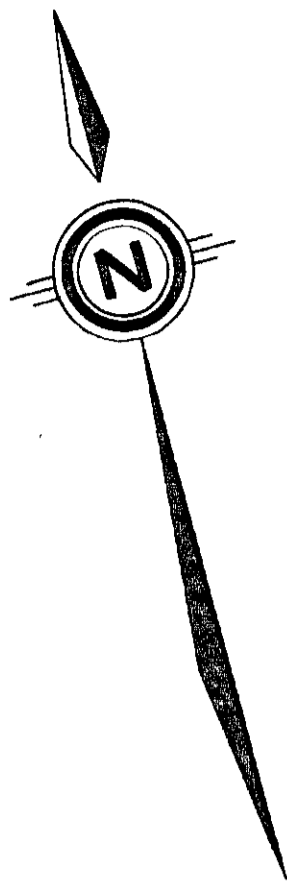
LEGEND

- Soil sample

- Soil Samples
Pb (ppm)
- ≤ 50
- 51 - 100
- 101 - 200
- 201 - 300
- > 300

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858
0 50 100 150 200 250 m

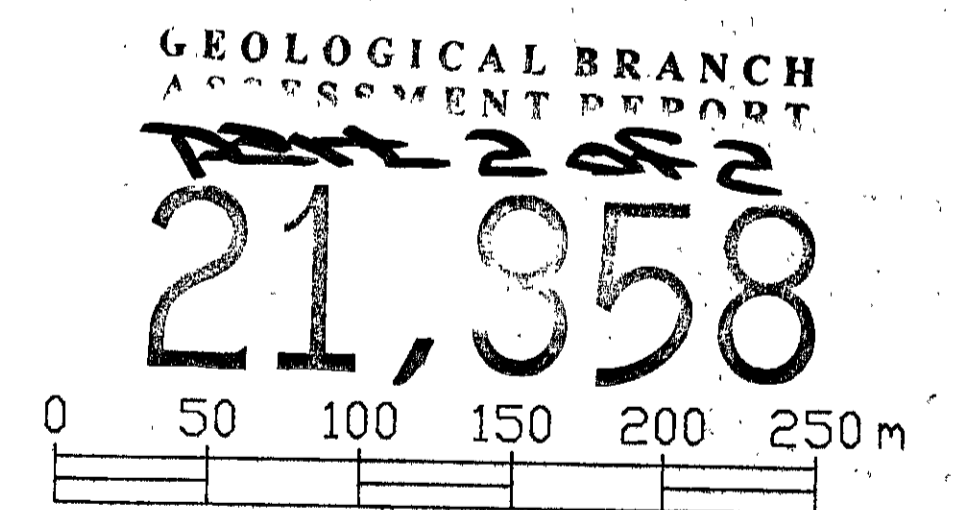
ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY Pb	
DATE: OCT. 1991	NTS: 104G/9W,9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc. MAP No. 19	



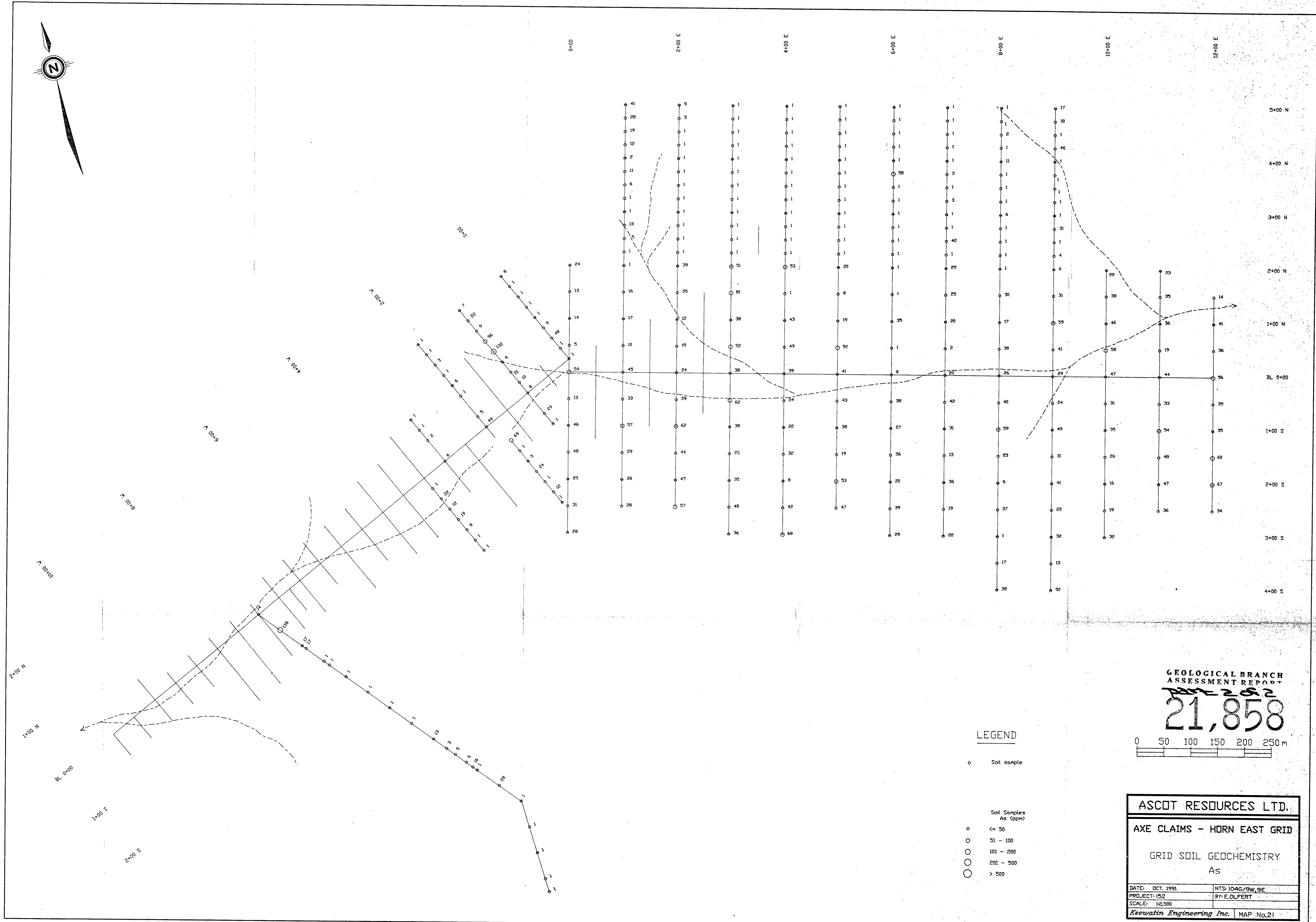
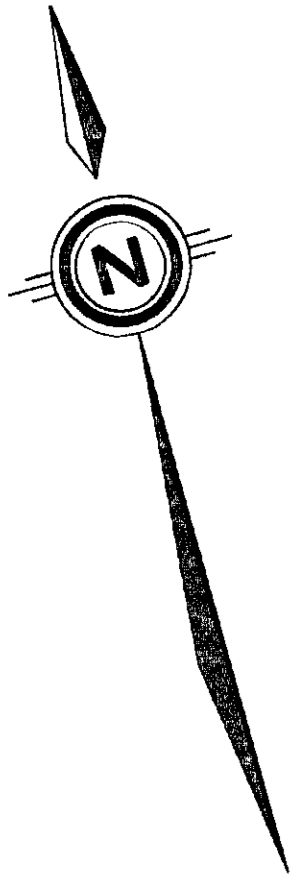
LEGEND

- Soil sample

- Soil Samples
Zn (ppm)
- ≤ 75
- 76 - 150
- 151 - 200
- 201 - 400
- > 400



ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY	
Zn	
DATE: OCT. 1991	NTS: 1046/9W_9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc. MAP No. 20	

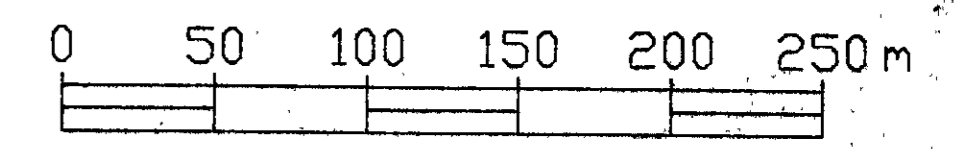


LEGEND

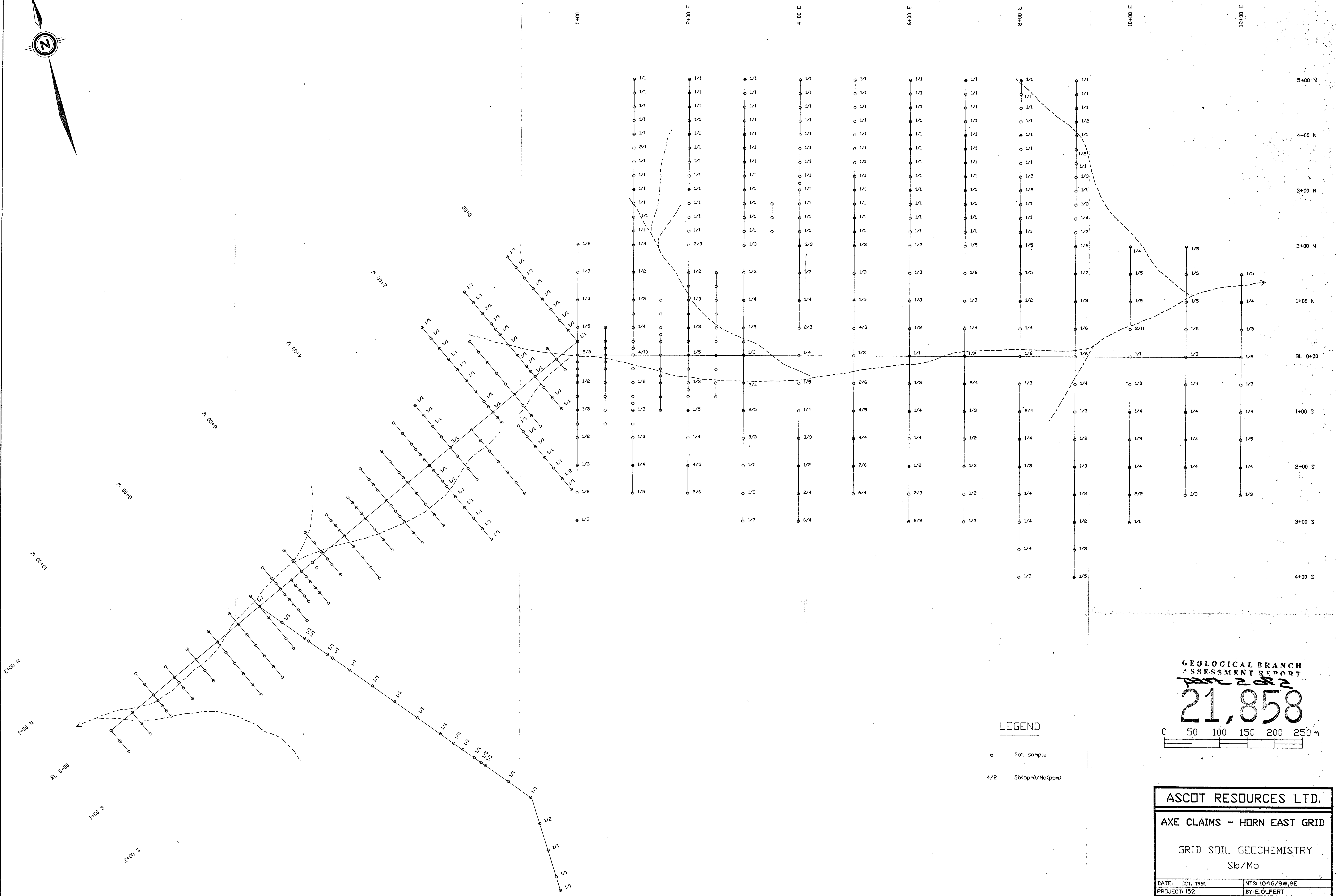
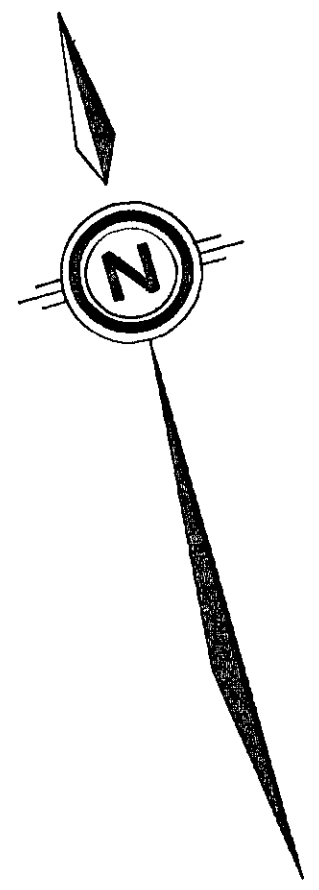
- Soil sample
- Soil Samples As (ppm)
- ≤ 50
- 51 - 100
- 101 - 200
- 201 - 500
- > 500

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,858



ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY	
As	
DATE: OCT. 1991	NTS: 1046/9W.9E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc. MAP No. 21	

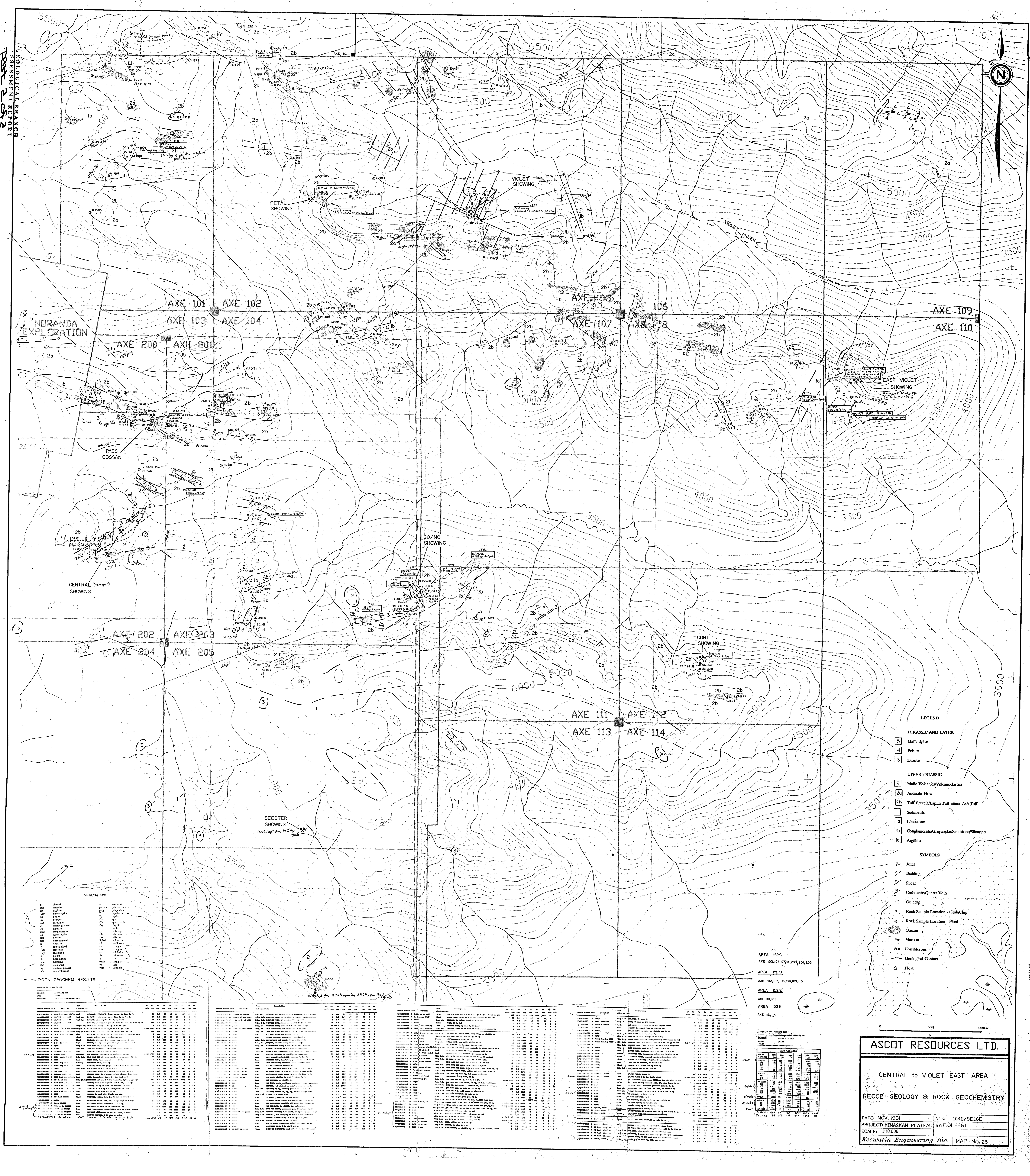


LEGEND

- Soil sample
- 4/2 Sb(ppm)/Mo(ppm)

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
21,858
 0 50 100 150 200 250 m

ASCOT RESOURCES LTD.	
AXE CLAIMS - HORN EAST GRID	
GRID SOIL GEOCHEMISTRY	
Sb/Mo	
DATE: OCT. 1991	NTS: 1046/9W,9E
PROJECT: 152	BY: E. OLFERT
SCALE: 1:2,500	
Keewatin Engineering Inc. MAP No. 22	



GEOLOGICAL BRANCH
ASSESSMENT REPORT

LEGEND

- JURASSIC AND LATER**
- 5 Mafic dykes
- 4 Felsite
- 3 Diorite
- UPPER TRIASSIC**
- 2 Mafic Volcanics/Volcanoclastics
- 2a Andesite Flow
- 2b Tuff Breccia/Lapilli Tuff minor Ash Tuff
- 1 Sediments
- 1a Limestone
- 1b Conglomerate/Creywacke/Sandstone/Siltstone
- 1c Argillite
- SYMBOLS**
- Joint
- Bedding
- Shear
- Carbonate/Quartz Vein
- Outcrop
- Rock Sample Location - Grab/Chip
- Rock Sample Location - Float
- Gossan
- Maroon
- Fossiliferous
- Geological Contact
- Flot

AREA 152C
AXE 103,104,107,111,200,204,205

AREA 152D
AXE 102,105,106,108,109,110

AREA 152E
AXE 101,102

AREA 152K
AXE 112,114

NEW AREA DATA

AXE	101	102	103	104	105	106	107	108	109	110	111	112	113	114	200	201	202	203	204	205
Area	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Area	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

ROCK GEOCHEM RESULTS

ANALYSIS INFORMATION: 101-102, 103-104, 105-106, 107-108, 109-110, 111-112, 113-114, 200-201, 202-203, 204-205

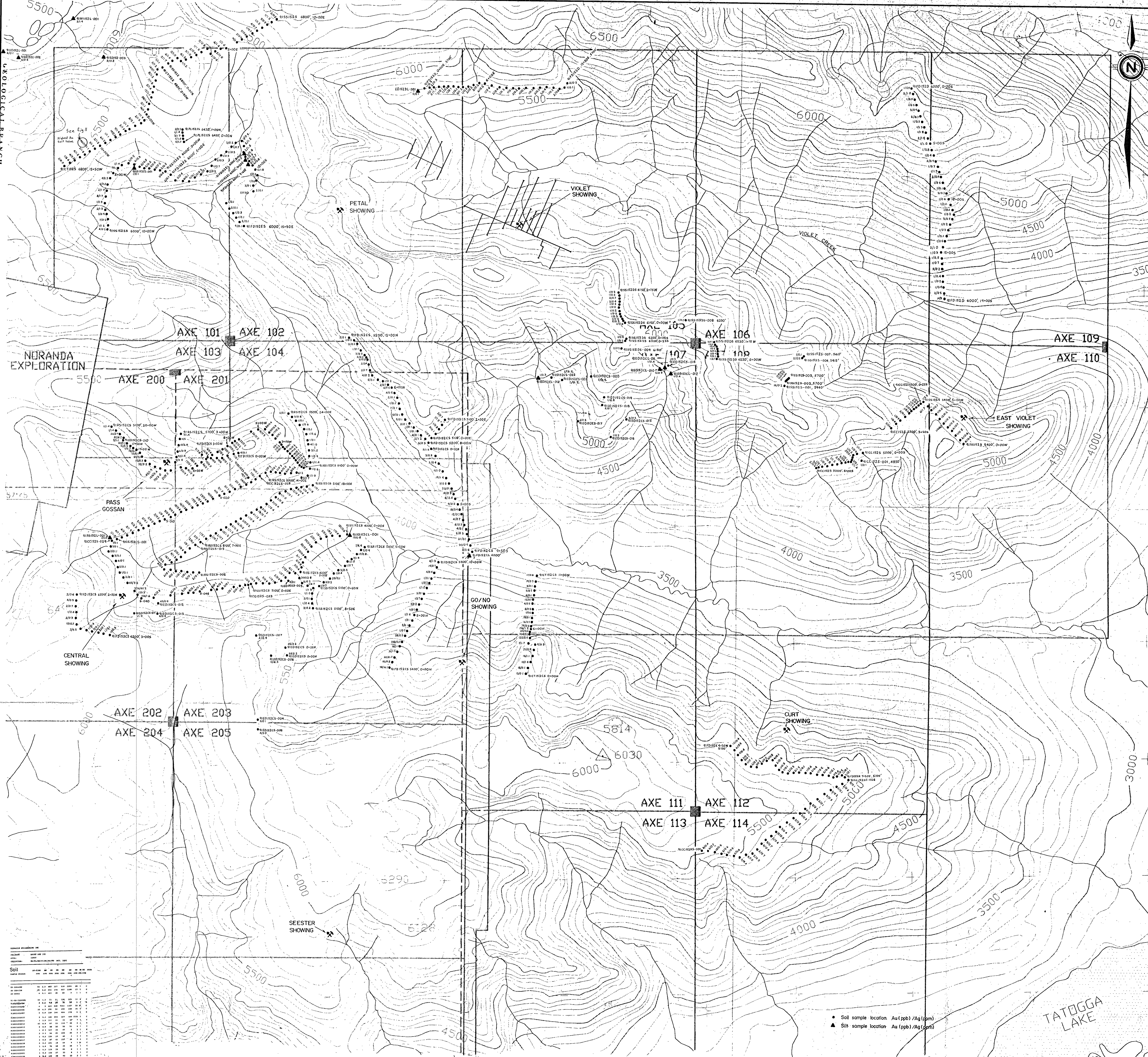
AXE	101	102	103	104	105	106	107	108	109	110	111	112	113	114	200	201	202	203	204	205
Area	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Area	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

ASCOT RESOURCES LTD.

CENTRAL to VIOLET EAST AREA

RECCE GEOLOGY & ROCK GEOCHEMISTRY

DATE: NOV. 1991 NTS: 104G/9E,16E
 PROJECT: KINASKAN PLATEAU BY: E. OLFERT
 SCALE: 1:10,000
 Keewatin Engineering Inc. MAP No. 23



Soil

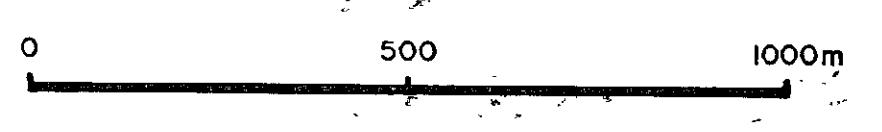
Soil	Depth (m)	Moisture (%)	Temperature (°C)	pH	EC (µmhos/cm)	Ca (ppm)	Mg (ppm)	K (ppm)	Na (ppm)	S (ppm)	Cl (ppm)	Fe (ppm)	Mn (ppm)	Zn (ppm)	Cu (ppm)	Ni (ppm)	As (ppm)	Pb (ppm)	Cd (ppm)	Hg (ppm)	Cr (ppm)	Co (ppm)	Mo (ppm)	B (ppm)	I (ppm)	Se (ppm)	Ag (ppm)	Au (ppm)	Tl (ppm)	Bi (ppm)	P (ppm)	Am (ppm)	Cm (ppm)	Ce (ppm)	Pr (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Gd (ppm)	Tb (ppm)	Dy (ppm)	Ho (ppm)	Er (ppm)	Tm (ppm)	Yb (ppm)	Lu (ppm)
------	-----------	--------------	------------------	----	---------------	----------	----------	---------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	---------	---------	----------	----------	----------	----------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Soil

Soil	Depth (m)	Moisture (%)	Temperature (°C)	pH	EC (µmhos/cm)	Ca (ppm)	Mg (ppm)	K (ppm)	Na (ppm)	S (ppm)	Cl (ppm)	Fe (ppm)	Mn (ppm)	Zn (ppm)	Cu (ppm)	Ni (ppm)	As (ppm)	Pb (ppm)	Cd (ppm)	Hg (ppm)	Cr (ppm)	Co (ppm)	Mo (ppm)	B (ppm)	I (ppm)	Se (ppm)	Ag (ppm)	Au (ppm)	Tl (ppm)	Bi (ppm)	P (ppm)	Am (ppm)	Cm (ppm)	Ce (ppm)	Pr (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Gd (ppm)	Tb (ppm)	Dy (ppm)	Ho (ppm)	Er (ppm)	Tm (ppm)	Yb (ppm)	Lu (ppm)
------	-----------	--------------	------------------	----	---------------	----------	----------	---------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	---------	---------	----------	----------	----------	----------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

● Soil sample location Au (ppb) / Ag (ppm)
▲ Silt sample location Au (ppb) / Ag (ppm)

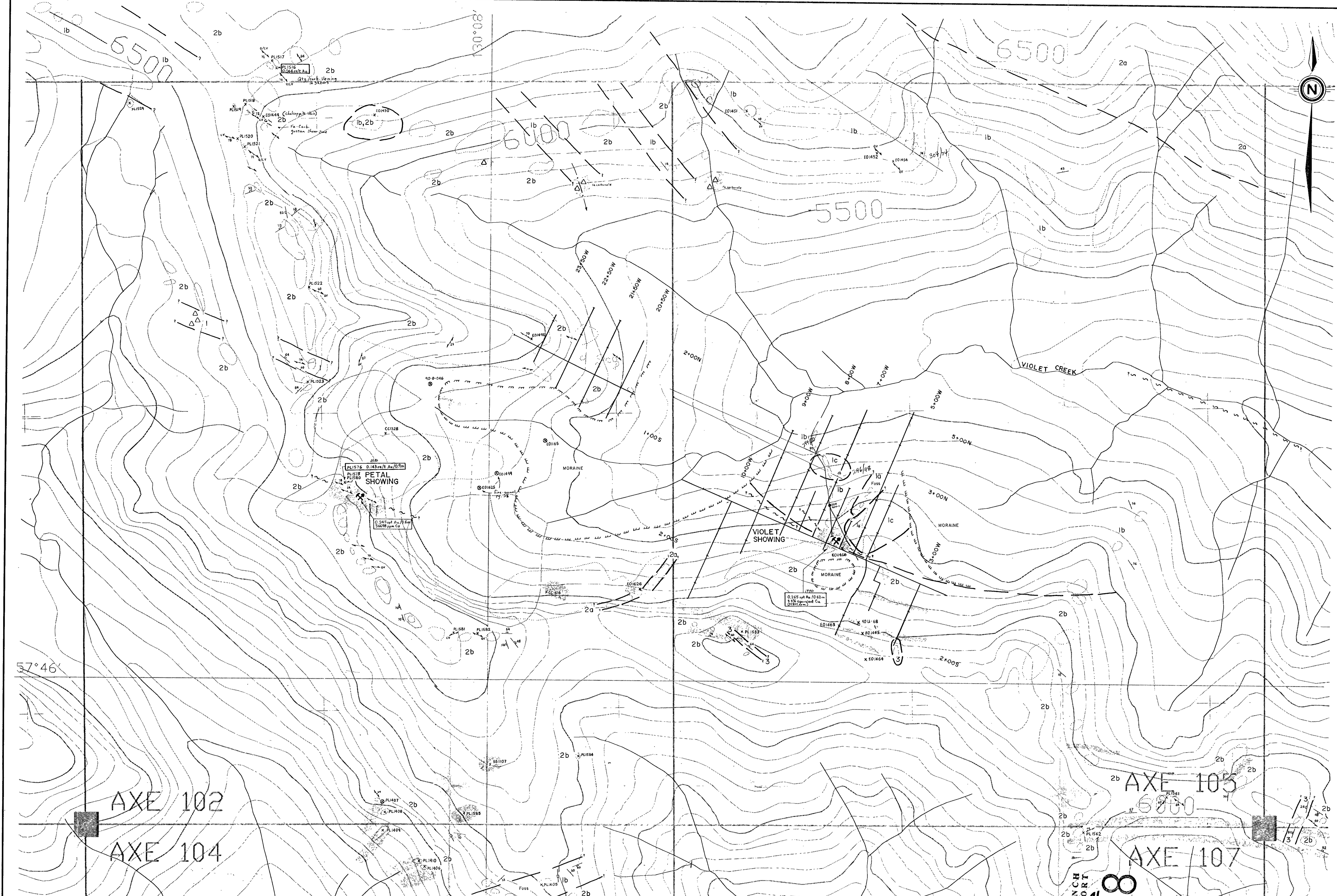
AREA 152C
AXE 103, 104, 107, 111, 200, 201, 205
AREA 152D
AXE 105, 106, 108, 109, 110
AREA 152E
AXE 101, 102
AREA 152K
AXE 112, 114



ASCOT RESOURCES LTD.

CENTRAL to VIOLET EAST AREA
RECCE SOIL & SILT GEOCHEMISTRY

DATE: NOV. 1991 NTS: 1046/9E16E
PROJECT: KINASKAN PLATEAU BY: E.OLFERT
SCALE: 1:10,000
Keewatin Engineering Inc. MAP No. 24



ROCK GEOCHEM RESULTS

1000-0-16 below Petal Grab
1000-0-98 above Violet Grab

SAMPLE NUMBER	AXIS	DEPTH (m)	Wt %	SiO2	TiO2	Al2O3	FeO	MnO	MgO	CaO	MgO	K2O	Na2O	H2O	Total
1000-0-16	102	10	0.00	72.50	0.10	14.80	2.10	0.05	1.20	0.05	0.00	0.00	0.00	76.90	
1000-0-98	104	10	0.00	70.00	0.00	13.50	1.50	0.00	1.00	0.00	0.00	0.00	0.00	75.50	

LEGEND

JURASSIC

[3] Diorite

UPPER TRIASSIC

[2] Mafic Volcanics/Volcanoclastics

[2a] Andesite Flow

[2b] Tuff Breccia/Lapilli Tuff minor Ash Tuff

[1] Sediments

[la] Limestone

[lb] Conglomerate/Greywacke/Sandstone/Siltstone

[lc] Argillite

SYMBOLS

Joint

Bedding

Shear

Carbonate/Quartz Vein

Outcrop

Rock Sample Location - Grab/Chip

Rock Sample Location - Float

Gossan (Fe-Carbonate)

Maroon

Foss Fossiliferous

Geological Contact

Float

ABBREVIATIONS

alt altered
arg argillite
dyg dyke
fla flat
brv breccia
carb carbonate
cgs coarse grained
chb chert
cong conglomerate
Cp conglomerate
dior diorite
dms dolomitic
epu epithermal
frag fragment
frg fragment
gal gabbro
gss gossan
hbn hornblende
Mal malafite
mg mafic ground
mz mineralization
ox oxidized
phn phenocrysts
phy phylloids
py pyroclastic
qtz quartz
QV quartz vein
rhy rhyolite
rtx rhyolite
slc silicified
silt siltstone
sil siliceous
spk spargite
stb stibnite
thl thalassite
thn thionite
trn trondhjemite
vlt vein
vnc vein
vld veinlet

GEOTECHNICAL
 ASSESSMENT
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 2858
 05/11/08

ASCOT RESOURCES LTD.

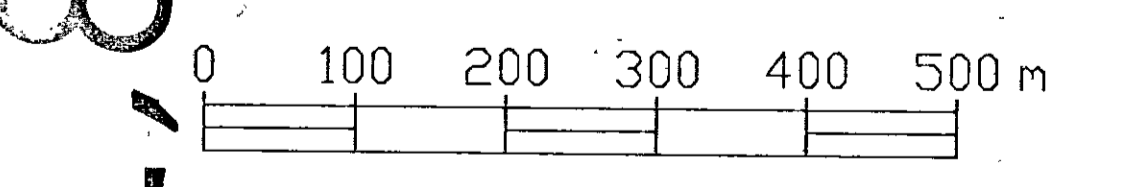
VIOLET & PETAL AREA

GEOLOGY & ROCK GEOCHEMISTRY

DATE: NOV. 1991
PROJECT: 152
SCALE: 1:5,000

NTS: 104G/16E
BY: EOLFERT

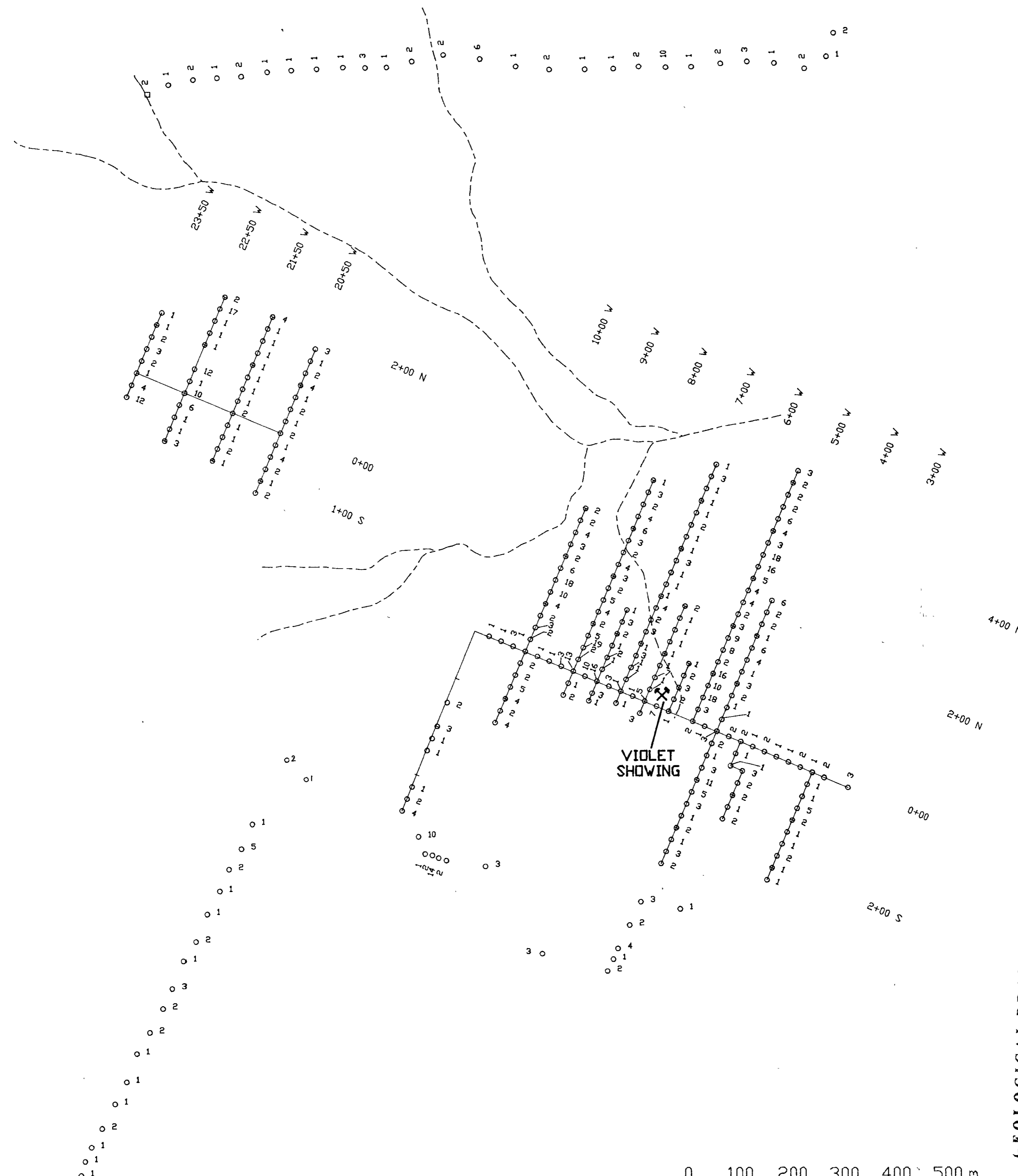
Keewatin Engineering Inc. MAP No. 26





PETAL SHOWING

VIOLET SHOWING

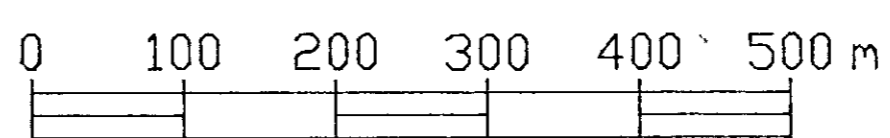


LEGEND

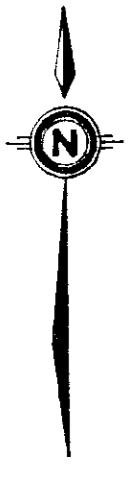
- Soil sample
- Silt sample

- Soil and Silt Samples
Au (ppb)
- □ ≤ 50
 - □ 51 - 100
 - □ 101 - 200
 - □ 201 - 500
 - □ > 500

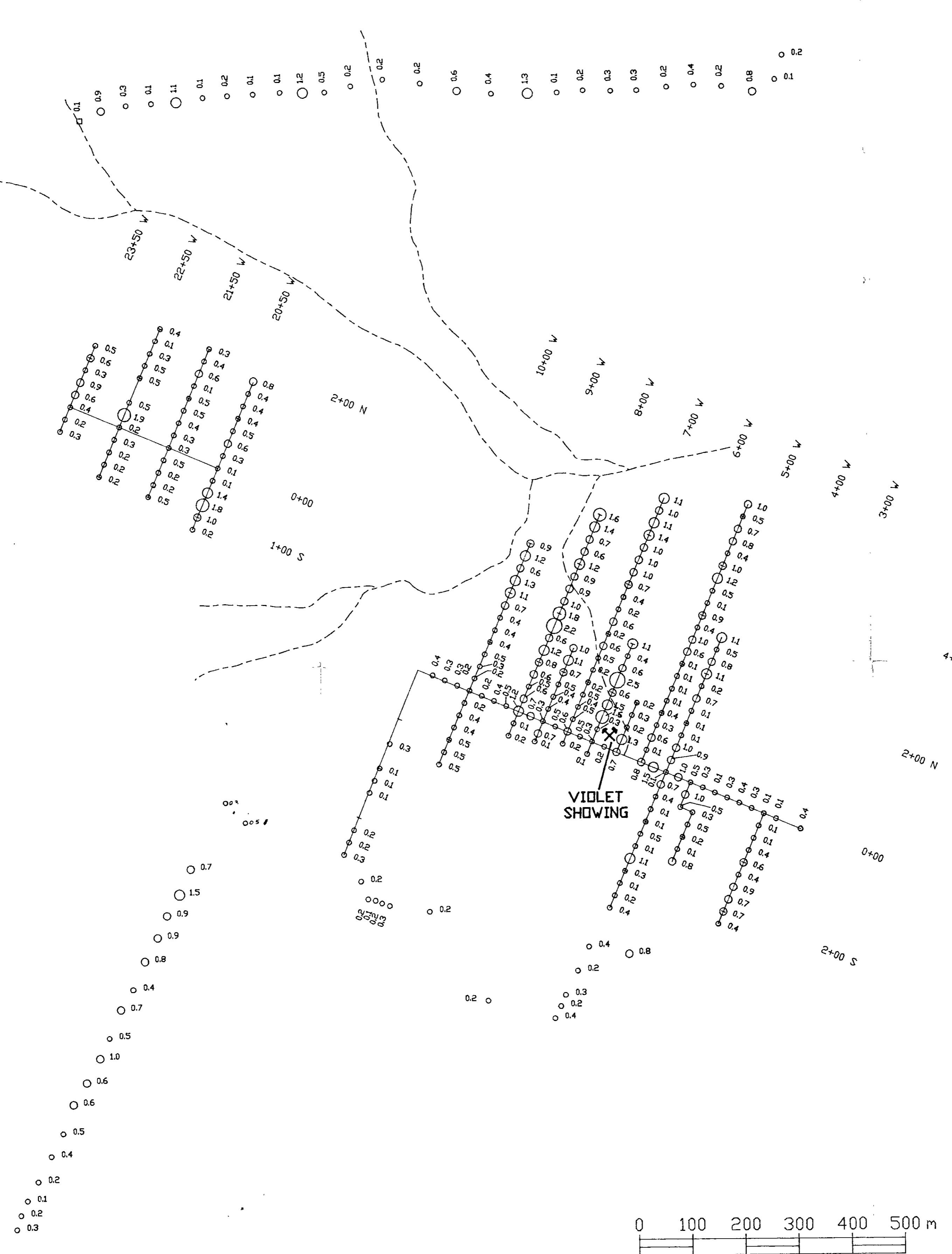
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
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 282



ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY Au	
DATE: OCT. 1994	NTS: 104G/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc.	MAP No. 27



PETAL SHOWING

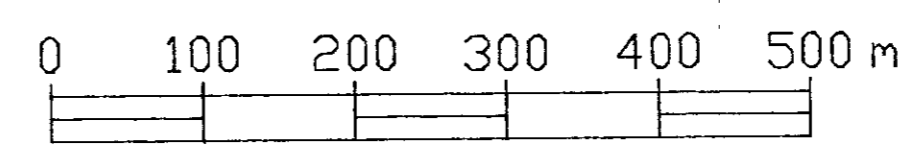


LEGEND

- Soil sample
- Silt sample

- Soil and Silt Samples
Ag (ppm)
- □ <= 0.5
 - □ 0.6 - 1.0
 - □ 1.1 - 1.5
 - □ 1.6 - 2.0
 - □ > 2.0

GEOLOGICAL BRANCH
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2582-182
21,858



ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY	
Ag	
DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc.	MAP No. 28



PETAL
SHOWING

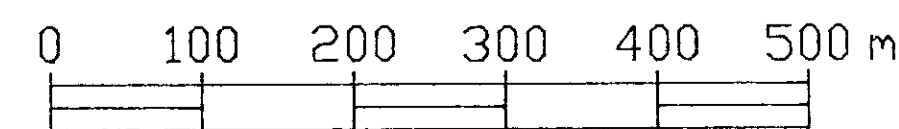


LEGEND

- Soil sample
- Silt sample

- Soil and Silt Samples
Cu (ppm)
- □ ≤ 100
 - □ 101 - 200
 - □ 201 - 400
 - □ 401 - 1000
 - □ > 1000

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858



ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY	
Cu	
DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc.	MAP No. 29



PETAL
SHOWING

VIOLET
SHOWING

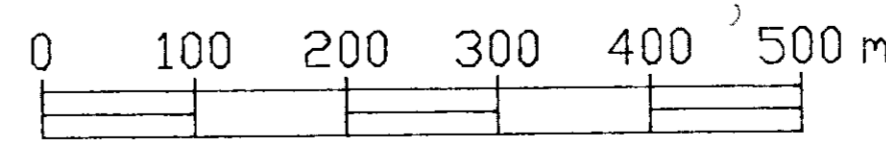
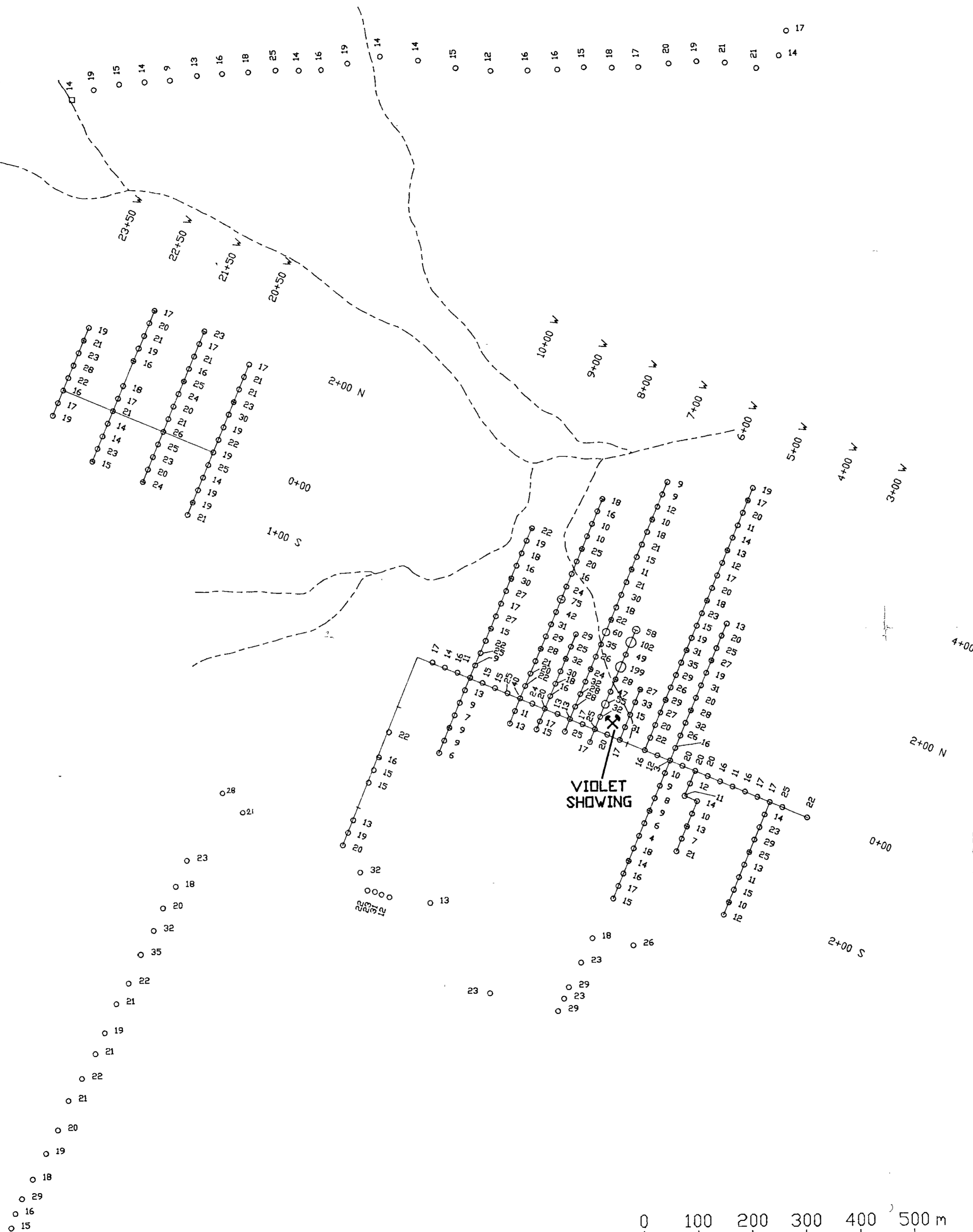
LEGEND

- Soil sample
- Silt sample

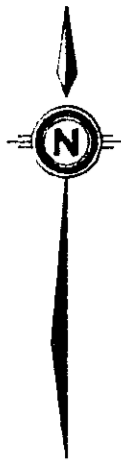
Soil and Silt Samples
Pb (ppm)

- □ ≤ 50
- □ 51 - 100
- □ 101 - 200
- □ 201 - 300
- □ > 300

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,058



ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY Pb	
DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Keewatin Engineering Inc. MAP No. 30	



PETAL
SHOWING



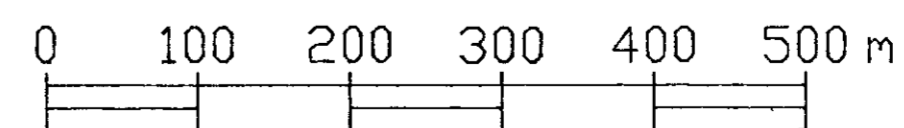
LEGEND

- Soil sample
- Silt sample

Soil and Silt Samples
Zn (ppm)

- □ ≤ 75
- □ 76 - 150
- □ 151 - 200
- □ 201 - 400
- □ > 400

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,858



ASCOT RESOURCES LTD.

AXE CLAIMS - VIOLET GRID

SOIL/SILT GEOCHEMISTRY
Zn

DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	

Keewatin Engineering Inc. | MAP No.31



PETAL
SHOWING

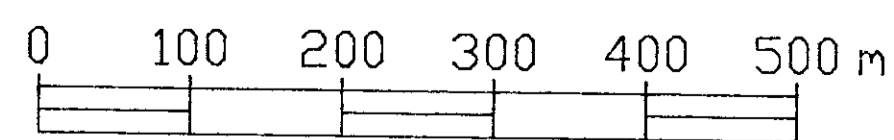
VIOLET
SHOWING

LEGEND

- Soil sample
- Silt sample

- Soil and Silt Samples
As (ppm)
- □ ≤ 50
 - □ 51 - 100
 - □ 101 - 200
 - □ 201 - 500
 - □ > 500

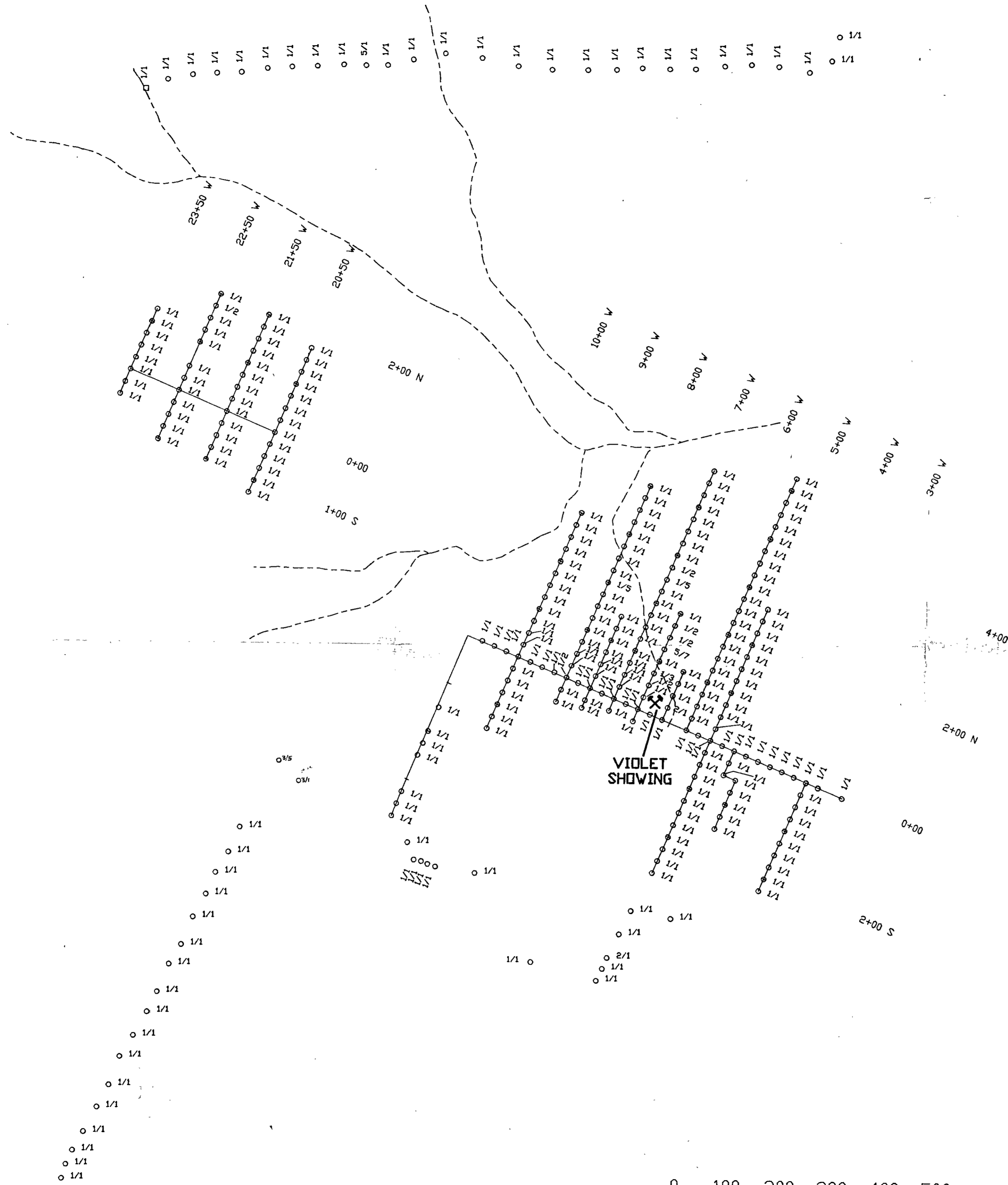
21,858
GEOLOGICAL BRANCH
ASSESSMENT REPORT



ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY	
As	
DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
KeeWatIn Engineering Inc. MAP No. 32	



PETAL
SHOWING

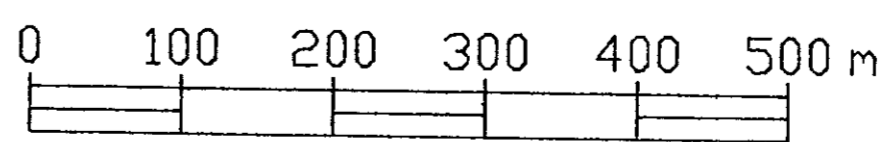


LEGEND

- Soil sample
- Silt sample
- 4/2 Sb(ppm)/Mo(ppm)

GEOLOGICAL BRANCH
ASSESSMENT REPORT
10/12/92
21,858

ASCOT RESOURCES LTD.	
AXE CLAIMS - VIOLET GRID	
SOIL/SILT GEOCHEMISTRY Sb/Mo	
DATE: OCT. 1991	NTS: 1046/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
Kiewit Engineering Inc. MAP No. 33	







 PETAL SHOWING



LEGEND

-  Soil sample
-  Silt sample
- 91PLS001 Sample number

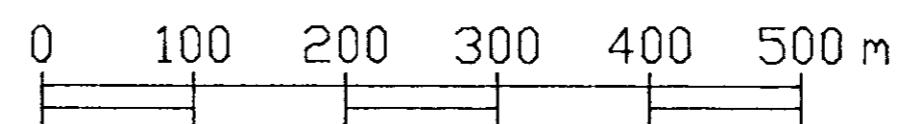
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

2012
21,858

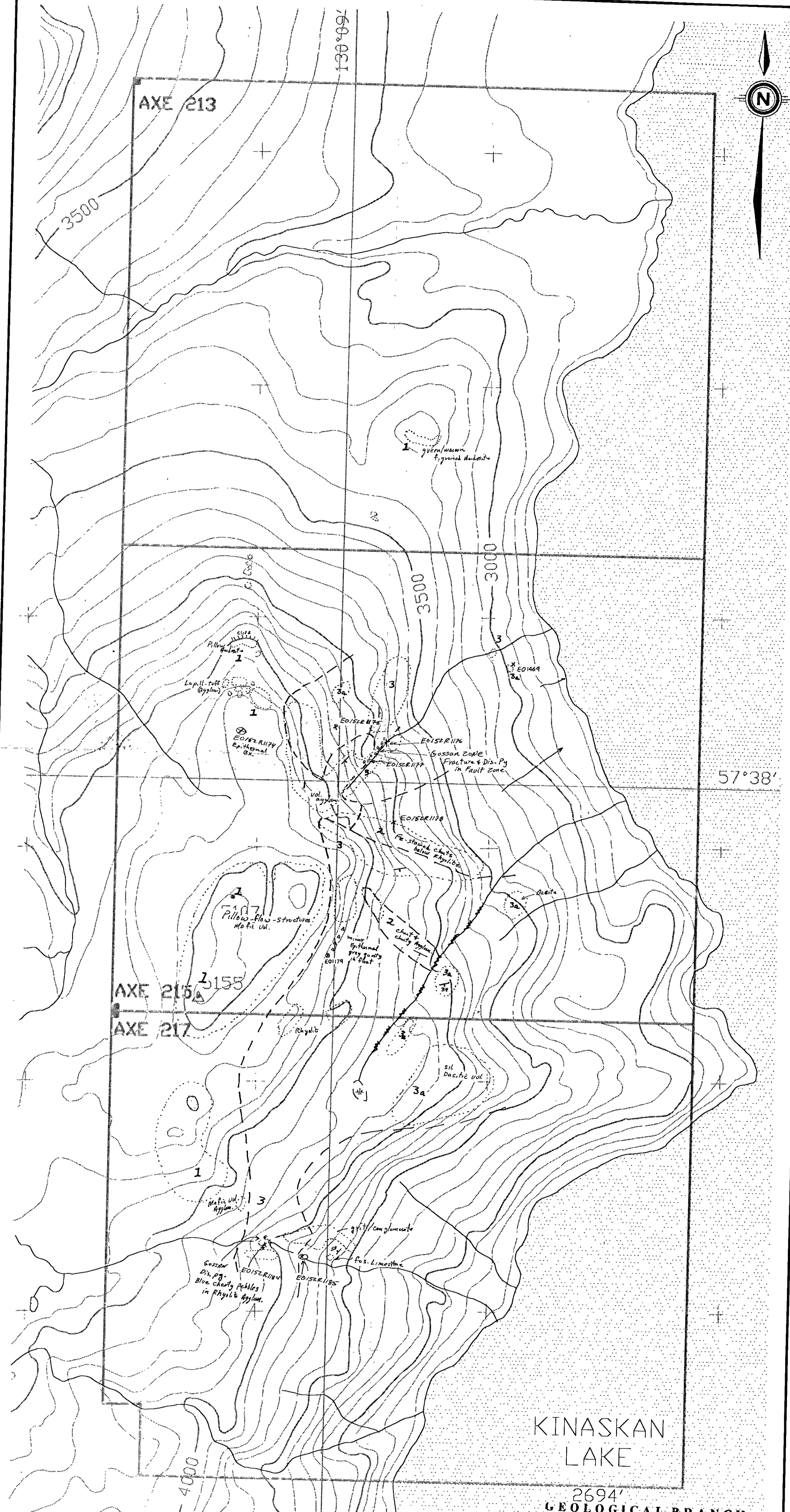
ASCOT RESOURCES LTD.

AXE CLAIMS - VIOLET GRID

SAMPLE NUMBERS



DATE: OCT. 1991	NTS: 104G/16E
PROJECT: 152	BY: E.OLFERT
SCALE: 1:5,000	
<i>Kiewit Engineering Inc.</i>	MAP No. 34



LEGEND

JURASSIC

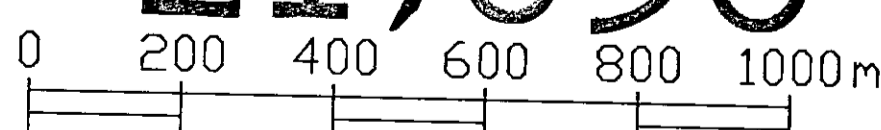
- 3** Felsic Volcanics (Agglomerate, Rhyolite)
3a: Dacite
- 2** Sediments (Chert, grit, congl.)
2a: Limestone
- 1** Mafic Volcanics (Tuff, pillow-flows, agglom.)

SYMBOLS

- EOISZRI176
- x Rock Sample Loc. + EA
- o Float
- G Gossan: Fe py.
- Geological Contact
- ~ Fault
- 2r Bedding

2694' GEOLOGICAL BRANCH ASSESSMENT REPORT

21,858



ROCK GEOCHEM RESULTS

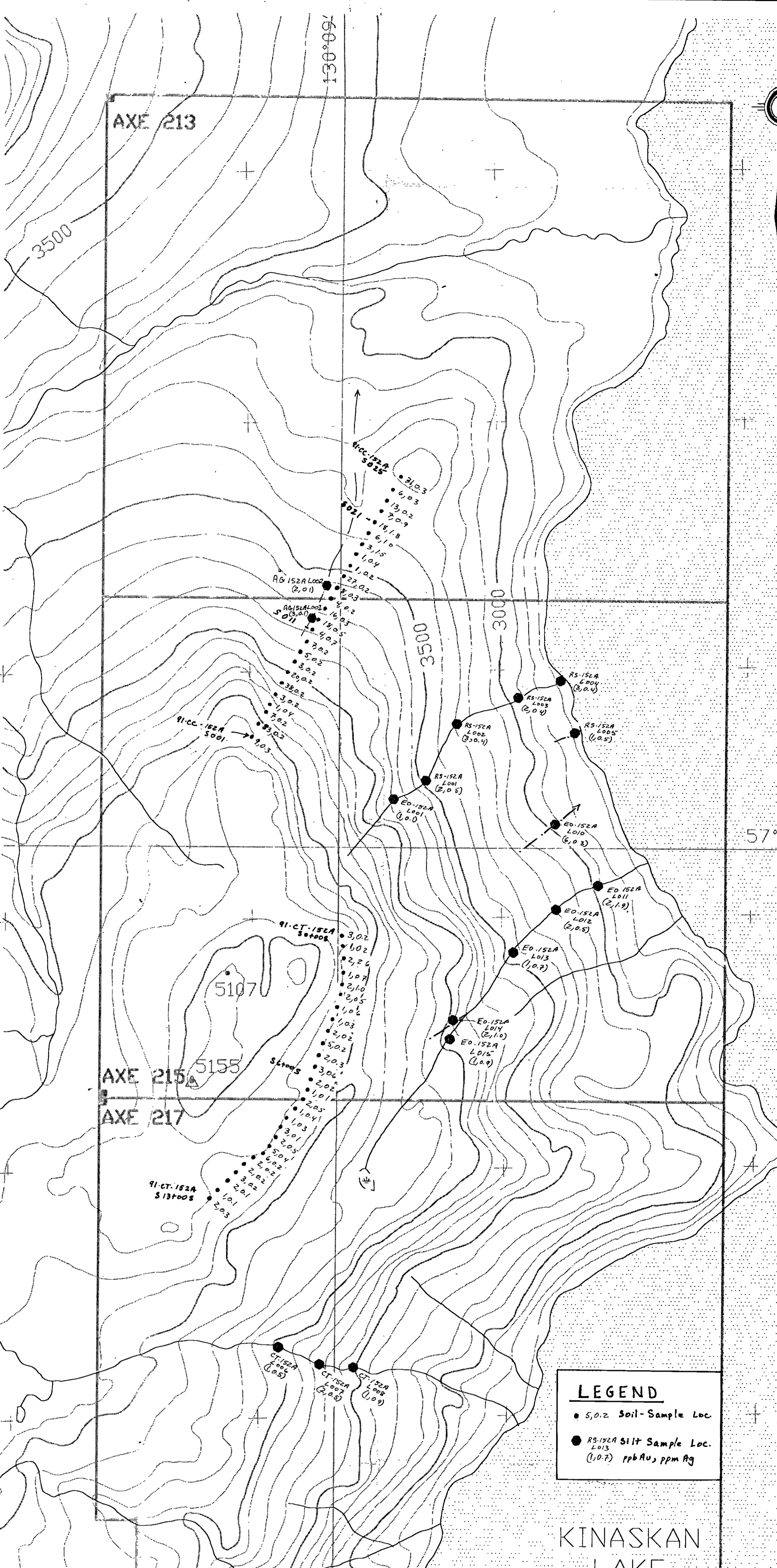
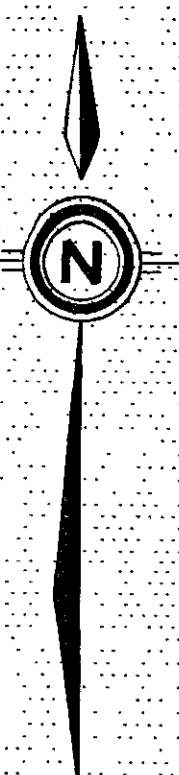
SAMPLE NUMBER	AREA	LOCATION	Type	Description	As	Sr	Ag	Cu	Zn	Fe	Mn	Co	Ni	Pb	Mo	Bi
91201281214	A	Star Beam 4350'	Float	AMPHIBOLE; grey, silic 34 dias fq py	69	0.3	4	17	150	5	1	4				
91201281215	A	E. of Beam 4350'	Float	AMPHIBOLE; dark, silic hwn assoc with pluc 2-34 dias py	2	0.5	14	36	79	72	5	8				
91201281216	A	3850' E EOISZRI	Grab	FELSIC BASALTIC, silic, 37-59 dias py in matrix	2	0.1	27	4	73	23	1	5				
91201281217	A	E. of Beam 4350'	Float	FELSIC BASALTIC, silic, 39-79 dias py in matrix	5	0.2	3	9	88	10	1	1				
91201281218	A	E. of Beam 4350'	Float	FELSIC VOLCANIC; reddish Fe chert, no visible ss	1	0.6	4	25	80	13	3	7				
91201281219	A	Top of 2nd step 4480'	Float	FELSIC BASALTIC; grey, weakly oxidized, epithermal hwn	4	0.4	3	10	41	15	3	4				
91201281224	A	S. End Axe 3850'	Float	CHERT; blue, crusty weathering	1	21.0	5	17	22	20	1	8				
91201281285	A	S. End Axe 3850'	Float	CHERT; blue, crusty weathering	1	0.8	5	32	19	1	1	2				
91201281269	A	2940-100m from 452000 Grab	Grab	DIOXIDE; hornfelsed, 14 dias py w/ weak oxidation	9	0.2	25	27	96	38	1	3				

ASCOT RESOURCES LTD.

**AXE 213, 215 & 217
EAST AXE 152A**

**GEOLOGY AND ROCK
GEOCHEMISTRY**

DATE: NOV. 1991	NTS: 104G/9E
PROJECT: 152	BY: E. OLFERT
SCALE: 1 : 10,000	
Keewatin Engineering Inc.	MAP No. 35



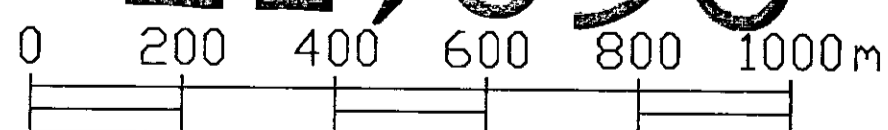
LEGEND

- 5.0.2 Soil-Sample Loc.
- RS-152A silt Sample Loc. (1.0.7) ppb Au, ppm Ag

KINASKAN LAKE

2694'
GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,858



SAMPLE NUMBER	AD	FE	AL	CU	ZN	CH	AM	SR	NO	HS	AREA
SILT											
AG152A001	3	0.1	35	9	45	4	1	1	A		
AG152A002	2	0.1	42	9	60	2	1	1	A		
91-CT-152A-5001	2	0.15	27	71	90	10	1	1	A		
91-CT-152A-5002	3	0.4	18	18	76	21	1	1	A		
91-CT-152A-5003	2	0.4	35	16	82	10	1	1	A		
91-CT-152A-5004	4	0.4	21	15	72	8	1	1	A		
91-CT-152A-5005	1	0.5	39	14	79	8	1	1	A		
91-CT-152A-5006	1	0.1	20	9	86	1	1	1	A		
91-CT-152A-5007	4	0.15	25	17	75	7	1	1	A		
91-CT-152A-5008	2	1.8	53	17	89	29	1	1	A		
91-CT-152A-5009	2	0.5	28	15	84	7	1	1	A		
91-CT-152A-5010	1	0.7	27	19	91	12	1	1	A		
91-CT-152A-5011	2	1	23	18	72	15	1	1	A		
91-CT-152A-5012	1	0.9	34	19	136	15	1	1	A		
91-CT-152A-6006	1	0.5	22	13	131	2	1	1	A		
91-CT-152A-6007	2	0.5	14	13	95	1	1	1	A		
91-CT-152A-6008	1	0.5	10	11	70	5	1	1	A		
91-CT-152A-6009	3	0.2	56	13	83	4	1	1	A		
91-CT-152A-6010	1	0.2	29	11	113	3	1	1	A		
91-CT-152A-6011	2	0.4	1	1	42	4	1	1	A		
91-CT-152A-6012	1	0.7	26	14	123	1	1	1	A		
91-CT-152A-6013	2	1	47	15	93	1	1	1	A		
91-CT-152A-6014	2	0.5	14	10	103	1	1	1	A		
91-CT-152A-6015	1	0.6	38	76	132	1	1	1	A		
91-CT-152A-6016	3	0.1	25	13	117	1	1	1	A		
91-CT-152A-6017	2	0.2	27	21	112	1	1	1	A		
91-CT-152A-6018	5	0.2	17	12	109	1	1	1	A		
91-CT-152A-6019	2	0.3	29	12	73	2	1	1	A		
91-CT-152A-6020	2	0.4	25	17	119	1	1	1	A		
91-CT-152A-6021	2	0.2	24	14	95	1	1	1	A		
91-CT-152A-6022	1	0.1	30	13	112	1	1	1	A		
91-CT-152A-6023	2	0.5	27	14	87	1	1	1	A		
91-CT-152A-6024	1	0.4	38	12	112	4	1	1	A		
91-CT-152A-6025	1	0.2	37	10	93	1	1	1	A		
91-CT-152A-6026	3	0.1	28	11	93	5	1	1	A		
91-CT-152A-6027	2	0.5	27	29	112	1	1	1	A		
91-CT-152A-6028	5	0.4	20	24	104	1	1	1	A		
91-CT-152A-6029	6	0.2	33	12	73	7	1	1	A		
91-CT-152A-6030	1	0.2	35	15	95	1	1	1	A		
91-CT-152A-6031	2	0.2	15	5	42	1	1	1	A		
91-CT-152A-6032	1	0.2	30	5	150	1	1	1	A		
91-CT-152A-6033	2	0.1	24	8	112	3	1	1	A		

SAMPLE NUMBER	AD	FE	AL	CU	ZN	CH	AM	SR	NO	HS	AREA
SILT											
91-CT-152A-6034	1	0.1	21	9	75	1	1	1	A		
91-CT-152A-6035	2	0.3	19	11	88	1	1	1	A		
91-CT-152A-6036	1	0.2	26	13	63	12	1	1	A		
91-CT-152A-6037	8	0.2	49	14	75	9	1	1	A		
91-CT-152A-6038	7	0.2	11	15	74	4	1	1	A		
91-CT-152A-6039	1	0.4	42	13	77	1	1	1	A		
91-CT-152A-6040	3	0.2	39	19	113	8	1	1	A		
91-CT-152A-6041	28	0.2	39	18	85	15	1	1	A		
91-CT-152A-6042	20	0.2	41	20	112	10	1	1	A		
91-CT-152A-6043	3	0.2	39	15	72	10	1	1	A		
91-CT-152A-6044	5	0.2	41	17	67	8	1	1	A		
91-CT-152A-6045	7	0.2	40	15	63	15	1	1	A		
91-CT-152A-6046	4	0.2	44	14	88	9	1	1	A		
91-CT-152A-6047	18	0.5	48	13	75	9	1	1	A		
91-CT-152A-6048	16	0.3	47	19	70	9	1	1	A		
91-CT-152A-6049	4	0.2	44	15	85	12	1	1	A		
91-CT-152A-6050	8	0.2	58	9	69	10	1	1	A		
91-CT-152A-6051	27	0.2	29	25	87	12	1	1	A		
91-CT-152A-6052	1	0.2	24	14	91	7	1	1	A		
91-CT-152A-6053	1	0.4	46	20	162	12	1	1	A		
91-CT-152A-6054	3	1.5	46	23	104	13	1	1	A		
91-CT-152A-6055	4	1	42	29	111	11	1	1	A		
91-CT-152A-6056	18	1.8	71	17	86	12	1	1	A		
91-CT-152A-6057	7	0.9	60	15	89	9	1	1	A		
91-CT-152A-6058	13	0.2	21	20	100	7	1	1	A		
91-CT-152A-6059	4	0.3	33	20	82	1	1	1	A		
91-CT-152A-6060	33	0.3	30	13	54	11	1	1	A		

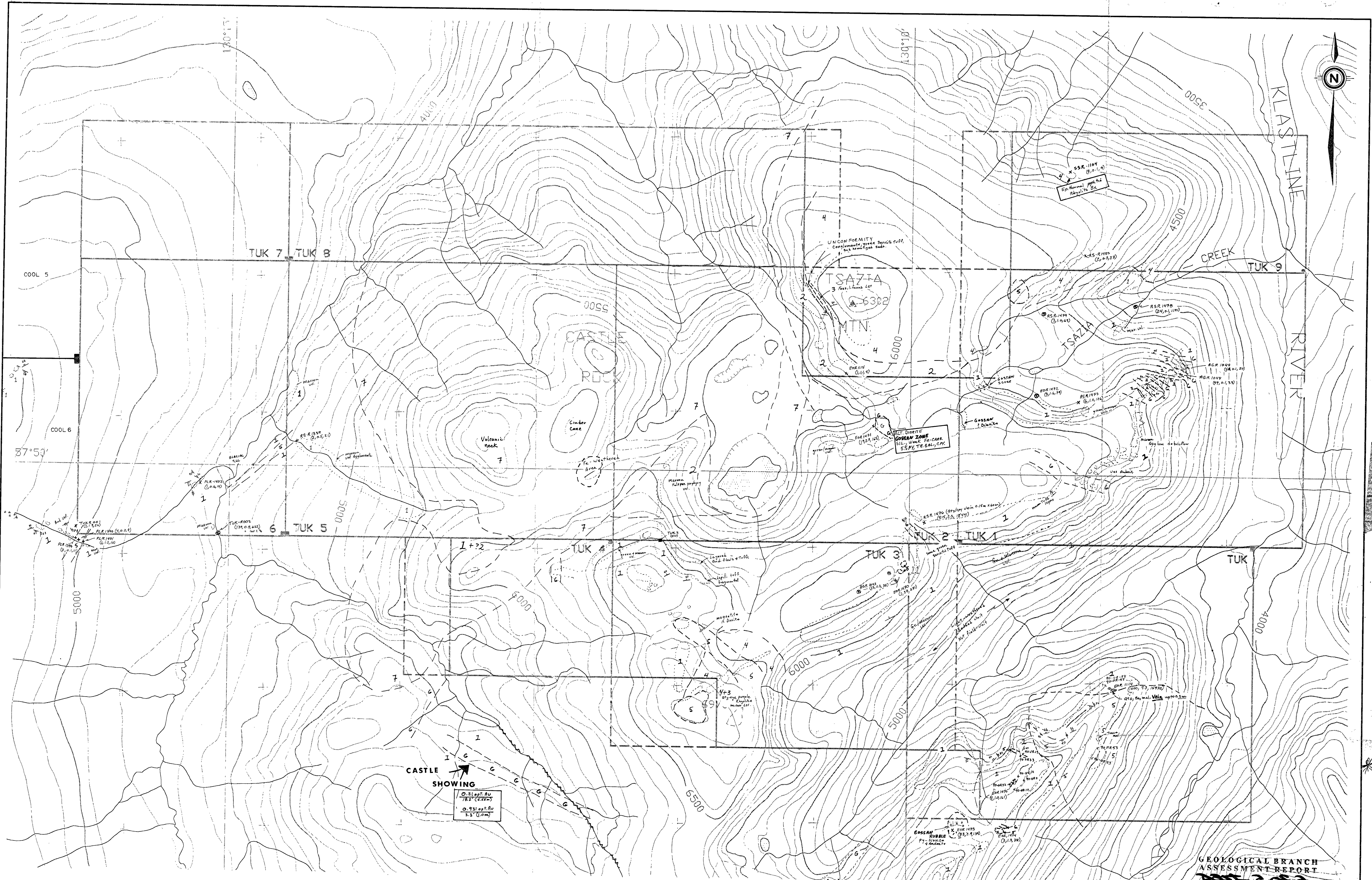
ASCOT RESOURCES LTD.

AXE 213, 215 & 217

EAST AXE 152A

SOIL/SILT GEOCHEMISTRY

DATE: Nov. 1991 NTS: 104G/9E
 PROJECT: 152 BY: E. OLFERT
 SCALE: 1 : 10,000
 Keewatin Engineering Inc. MAP No. 36



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,858
 ASCOT RESOURCES LTD.
 TUK CLAIMS
 GEOLOGY AND ROCK
 GEOCHEMISTRY

DATE: Nov. 1991	NTS: 104G/16E16W
PROJECT: 152	BY: E. OLVERT
SCALE: 1 : 10,000	
Keewatin Engineering Inc. MAP No. 37	

ABBREVIATIONS

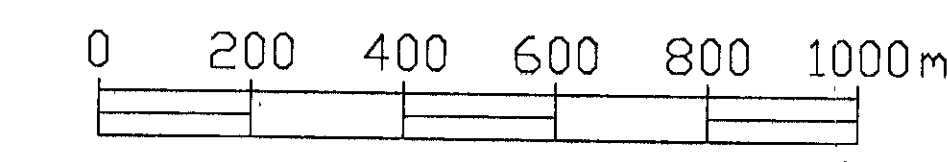
all	stond	ox	oxidized
and	unlight	phos	phosphoryls
Ang	unlight	phos	phosphoryls
Ang	unlight	phos	phosphoryls
Ang	unlight	phos	phosphoryls

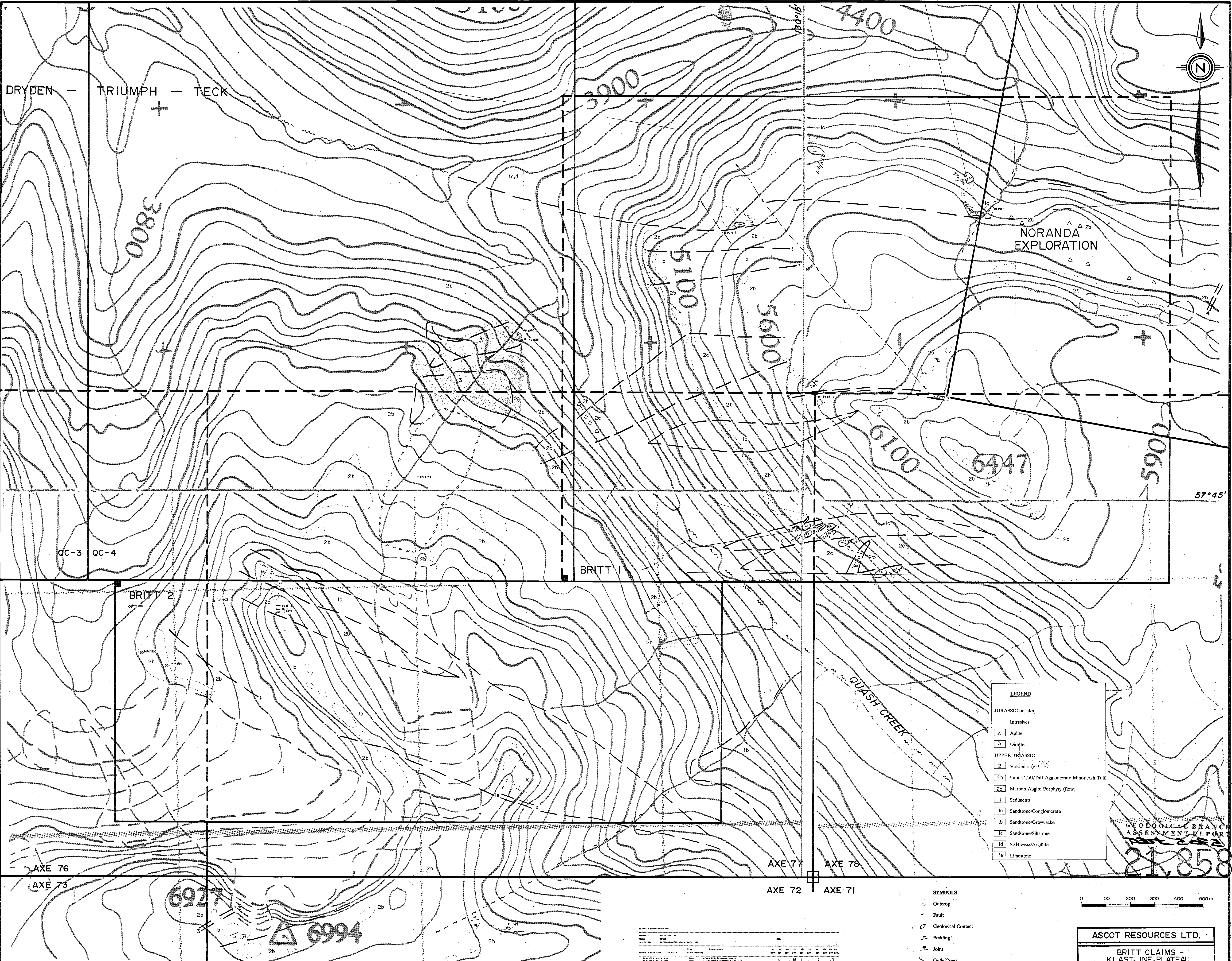
SYMBOL	DESCRIPTION	UNIT	THICKNESS (m)	CONTACT
7	QUATERNARY			
6	JURASSIC FELSIC DYKES			
5	DIDRITE			
4	FELSIC VOLCANICS			
3	LIMESTONE			
2	UNCONFORMITY			
1	ANDESITE			

SYMBOLS

○	Rock Sample Location
○	Float
---	Geological contact
---	Fault
---	Structure Contact
G	Beding
G	Gossan
J	Joints

LEGEND
 QUATERNARY 7
 JURASSIC FELSIC DYKES 6
 DIDRITE 5
 U. TRIASSIC L. JURASSIC 2
 OLIVINE BASALT 4
 FELSIC VOLCANICS 3
 LIMESTONE 3
 UNCONFORMITY 2
 ANDESITE 1
 Gossan / Mafic Volcanics





NORANDA EXPLORATION

QUASH CREEK

LEGEND

- JURASSIC or later
- Intrusives
- ▲ Aplite
- ▲ Diorite
- UPPER TRIASSIC
- 2 Volcanics (massive)
- 2b Lapilli Tuff/Tuff Agglomerate Minor Ash Tuff
- 2c Maroon Augite Porphyry (flow)
- 1 Sediments
- 1b Sandstone/Conglomerate
- 1c Sandstone/Greywacke
- 1d Sandstone/Siltstone
- 1e Siltstone/Argillite
- 1f Limestone

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,858

SYMBOLS

- Outcrop
- Fault
- Geological Contact
- Bedding
- Joint
- Gully/Creek
- △ Float
- x Rock Sample Location - Grab
- Rock Sample Location - Chip
- Moraine
- Gossan



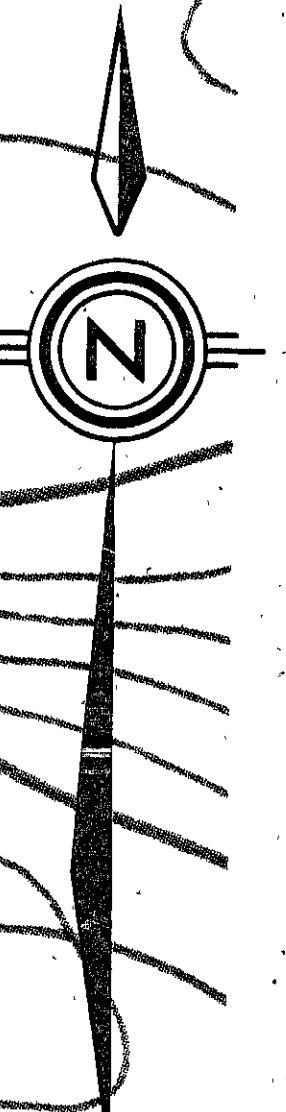
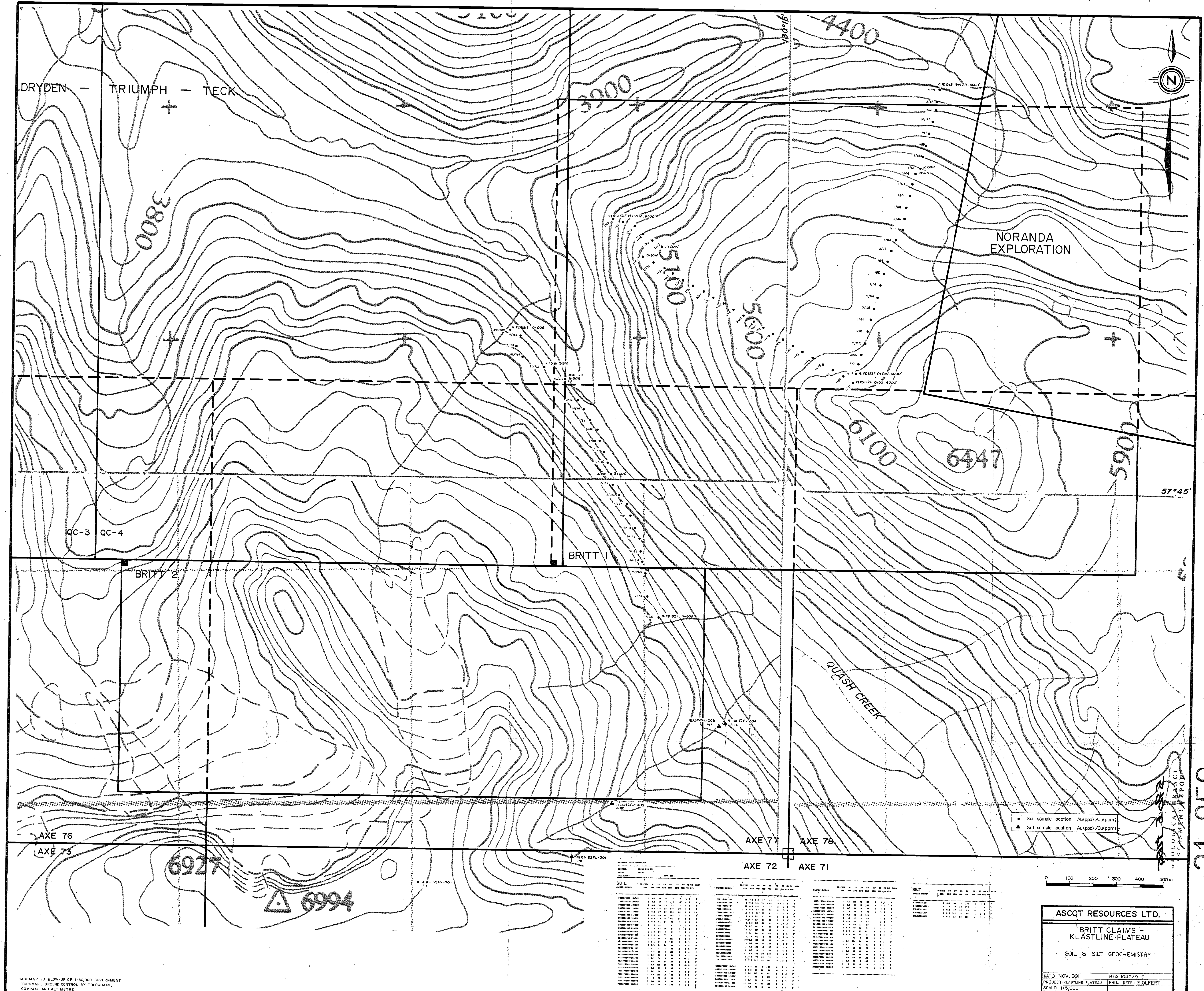
ASCOT RESOURCES LTD.

**BRITT CLAIMS -
KLASTLINE PLATEAU
GEOLOGY & ROCK
GEOCHEMISTRY**

DATE: NOV. 1991 NTS: 1048/9, 16
PROJECT: KLASTLINE PLATEAU PRJ: GEOL. E. QLFERT
SCALE: 1:5,000
Keewatin Engineering Inc. MAP No. 39

PROPERTY IDENTIFICATION NO.	SECTION	SECTION AREA (sq. m)	SECTION AREA (sq. ft.)	SECTION AREA (acre)	SECTION AREA (hectare)	SECTION AREA (square mile)	SECTION AREA (square kilometer)
1048/9	1048/9-1	1048/9-1	1048/9-1	1048/9-1	1048/9-1	1048/9-1	1048/9-1
1048/9	1048/9-2	1048/9-2	1048/9-2	1048/9-2	1048/9-2	1048/9-2	1048/9-2
1048/9	1048/9-3	1048/9-3	1048/9-3	1048/9-3	1048/9-3	1048/9-3	1048/9-3
1048/9	1048/9-4	1048/9-4	1048/9-4	1048/9-4	1048/9-4	1048/9-4	1048/9-4
1048/9	1048/9-5	1048/9-5	1048/9-5	1048/9-5	1048/9-5	1048/9-5	1048/9-5
1048/9	1048/9-6	1048/9-6	1048/9-6	1048/9-6	1048/9-6	1048/9-6	1048/9-6
1048/9	1048/9-7	1048/9-7	1048/9-7	1048/9-7	1048/9-7	1048/9-7	1048/9-7
1048/9	1048/9-8	1048/9-8	1048/9-8	1048/9-8	1048/9-8	1048/9-8	1048/9-8
1048/9	1048/9-9	1048/9-9	1048/9-9	1048/9-9	1048/9-9	1048/9-9	1048/9-9
1048/9	1048/9-10	1048/9-10	1048/9-10	1048/9-10	1048/9-10	1048/9-10	1048/9-10

BASEMAP IS BLOW-UP OF 1:50,000 GOVERNMENT
TOPOMAP. GROUND CONTROL BY TOPOCHAIN,
COMPASS AND ALTIMETRE.



NORANDA
EXPLORATION

DRYDEN — TRIUMPH — TECK

QC-3 QC-4

BRITT 2

BRITT 1

QJASH CREEK

AXE 76

AXE 73

AXE 77

AXE 78

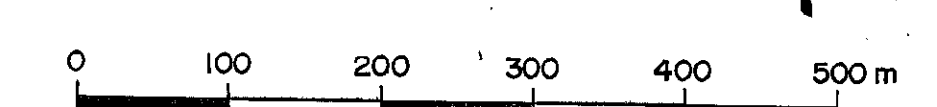
AXE 72

AXE 71

6927

▲ 6994

● Soil sample location Au(ppb) /Cu(ppm)
▲ Silt sample location Au(ppb) /Cu(ppm)



SOIL	Au (ppb)		Cu (ppm)	
	NTS	1:15,000	NTS	1:15,000
QJASH-001	118	118	4.5	4.5
QJASH-002	118	118	4.5	4.5
QJASH-003	118	118	4.5	4.5
QJASH-004	118	118	4.5	4.5
QJASH-005	118	118	4.5	4.5
QJASH-006	118	118	4.5	4.5
QJASH-007	118	118	4.5	4.5
QJASH-008	118	118	4.5	4.5
QJASH-009	118	118	4.5	4.5
QJASH-010	118	118	4.5	4.5
QJASH-011	118	118	4.5	4.5
QJASH-012	118	118	4.5	4.5
QJASH-013	118	118	4.5	4.5
QJASH-014	118	118	4.5	4.5
QJASH-015	118	118	4.5	4.5
QJASH-016	118	118	4.5	4.5
QJASH-017	118	118	4.5	4.5
QJASH-018	118	118	4.5	4.5
QJASH-019	118	118	4.5	4.5
QJASH-020	118	118	4.5	4.5
QJASH-021	118	118	4.5	4.5
QJASH-022	118	118	4.5	4.5
QJASH-023	118	118	4.5	4.5
QJASH-024	118	118	4.5	4.5
QJASH-025	118	118	4.5	4.5
QJASH-026	118	118	4.5	4.5
QJASH-027	118	118	4.5	4.5
QJASH-028	118	118	4.5	4.5
QJASH-029	118	118	4.5	4.5
QJASH-030	118	118	4.5	4.5
QJASH-031	118	118	4.5	4.5
QJASH-032	118	118	4.5	4.5
QJASH-033	118	118	4.5	4.5
QJASH-034	118	118	4.5	4.5
QJASH-035	118	118	4.5	4.5
QJASH-036	118	118	4.5	4.5
QJASH-037	118	118	4.5	4.5
QJASH-038	118	118	4.5	4.5
QJASH-039	118	118	4.5	4.5
QJASH-040	118	118	4.5	4.5
QJASH-041	118	118	4.5	4.5
QJASH-042	118	118	4.5	4.5
QJASH-043	118	118	4.5	4.5
QJASH-044	118	118	4.5	4.5
QJASH-045	118	118	4.5	4.5
QJASH-046	118	118	4.5	4.5
QJASH-047	118	118	4.5	4.5
QJASH-048	118	118	4.5	4.5
QJASH-049	118	118	4.5	4.5
QJASH-050	118	118	4.5	4.5

BASEMAP IS BLOW-UP OF 1:50,000 GOVERNMENT
TOPOMAP. GROUND CONTROL BY TOROCHAIN,
COMPASS AND ALTIMETRE.

ASCOT RESOURCES LTD.
BRITT CLAIMS -
KLASTLINE PLATEAU
SOIL & SILT GEOCHEMISTRY

DATE: NOV. 1991 NTS: 1046/9.18
PROJECT: KLASTLINE PLATEAU PROJ. GEDL. E. OLPERT
SCALE: 1:15,000
Kewatm Engineering Inc. MAP No. 40

21,858