



VOLUME 2
PLATE 1-38

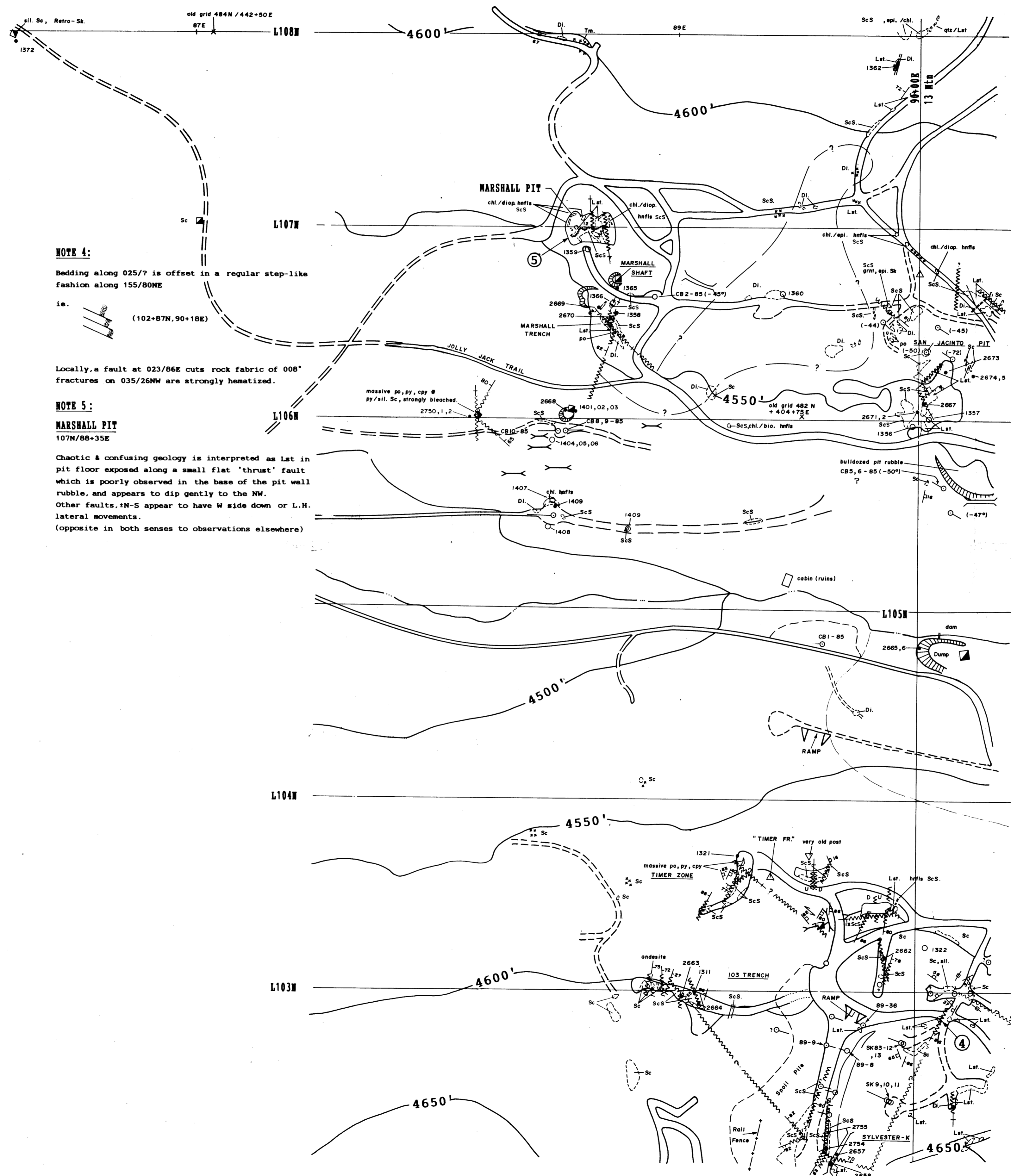
21240
Part 2
of 3

PRESTONIA

No. 2013-5¼

E19-6

MADE IN CANADA/FABRIQUE AU CANADA



NOTE 4:
Bedding along 025/? is offset in a regular step-like fashion along 155/00NE
ie. (102+87N, 90+18E)

Locally, a fault at 023/86E cuts rock fabric of 008' fractures on 035/26NW are strongly hematized.

NOTE 5:
MARSHALL PIT
107N/88+35E
Chaotic & confusing geology is interpreted as Lst in pit floor exposed along a small flat 'thrust' fault which is poorly observed in the base of the pit wall rubble, and appears to dip gently to the NW. Other faults, N-S appear to have W side down or L.H. lateral movements. (opposite in both senses to observations elsewhere)

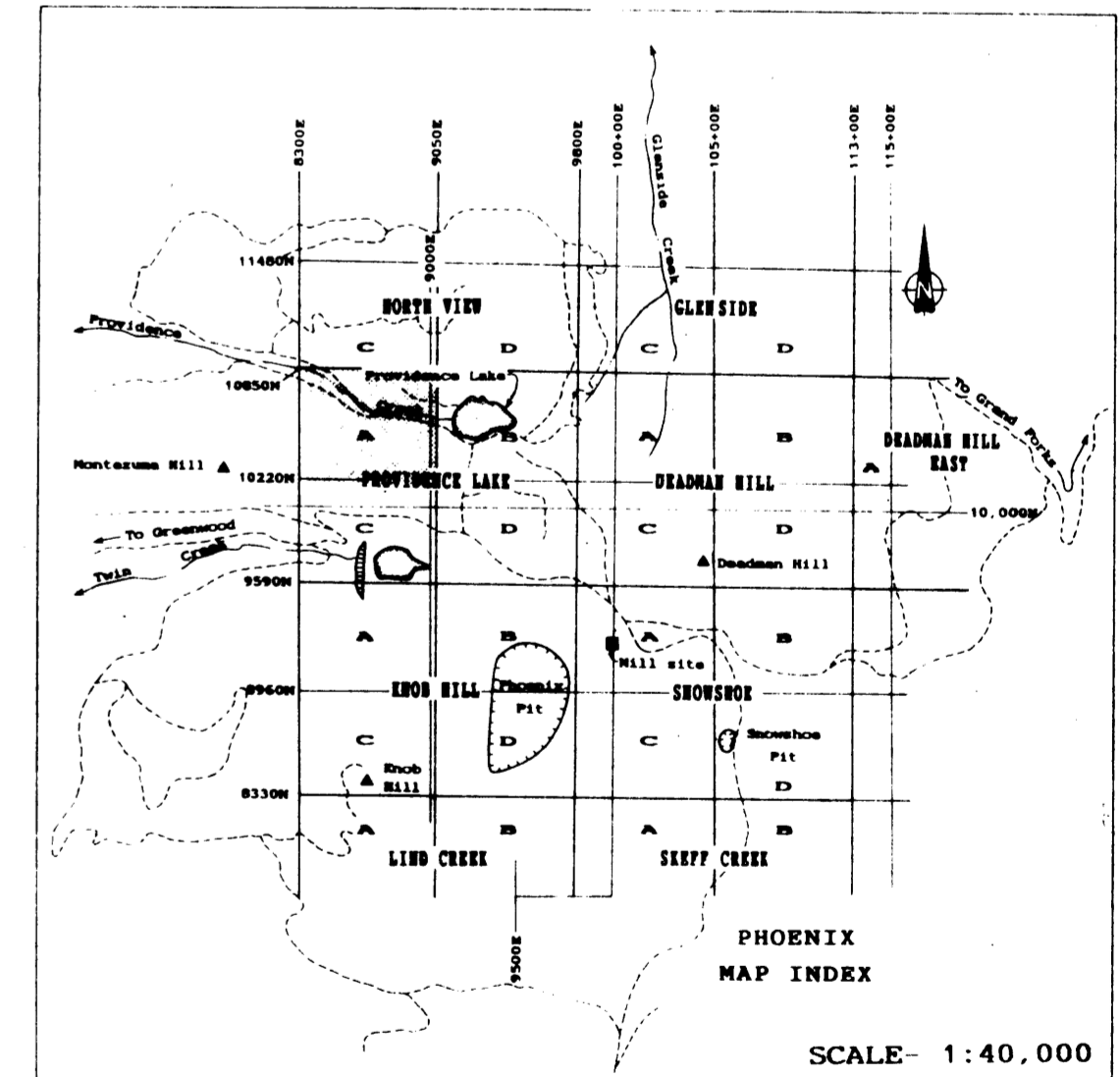
LITHOLOGY		SYMBOLS	
argillite	Arg	strike (vertical - dipping)	—
shale	Sh	joint (vertical - dipping)	—
siltstone	Silt	shearing or foliation	—
silty argillite	SA	fault (defined - approximate)	—
sandstone	Ss, SandS	thrust fault	—
arkose	A, Ark	slickerside (strike, dip, plunge)	—
shorstone conglomerate	Sc, Cg	shaft or decline	—
chert	Ch	trench	—
limestone	Lst	adiit	—
monzonite	Monz	pit wall	—
syenite	Syn	drill hole (vertical, inclined)	—
granodiorite	GO	claim post	—
diorite	Di	survey pin	—
porphyry	P	swamp or wetland	—
biotite feldspar porphyry	BFP	rock sample	—
diabase	D, Diab	outcrop (open circle = less reliable location)	—
diabase	D, Diab	dump	—
mafic flows	Mf		
feldspathic volcanics	Fv, Fv		
pyroxene-bearing volcanics	PV		
feldspathic volcanics	FV		
intermediate volc. sediments	MVS		
skarn	Sk		
massive sulphide/magnetite	MS		

ABBREVIATIONS LIST:

chalcopyrite	Chc	quartz	Qtz	skarn	Sk
pyrite	Py	marble	Mf	pyrrhotite	Py
pyrrhotite	Py	garnet	Grt	hematite	Hem
hematite	Hem	specularite	Spec	magnetite	Mag
specularite	Spec	magnetite	Mag	malachite	Mal
magnetite	Mag	malachite	Mal	limonite	Lim
malachite	Mal	limonite	Lim	sericite	Ser
limonite	Lim	sericite	Ser	calcite	Cal
sericite	Ser	calcite	Cal	biotite	Bi, Bio, Biot
calcite	Cal	biotite	Bi, Bio, Biot	quartz	Qtz
biotite	Bi, Bio, Biot	quartz	Qtz	chlorite	Chl
quartz	Qtz	chlorite	Chl	epidote	Epi
chlorite	Chl	epidote	Epi	pyroxene	Pyrox
epidote	Epi	pyroxene	Pyrox	diopside	Diop
pyroxene	Pyrox	diopside	Diop	garnet	Grt
diopside	Diop	garnet	Grt	orthoclase	Orth
garnet	Grt	orthoclase	Orth	jasper	Jasp
orthoclase	Orth	jasper	Jasp	feldspar	F, Feld, Fldsp
jasper	Jasp	feldspar	F, Feld, Fldsp	perussion hole	PH
feldspar	F, Feld, Fldsp	perussion hole	PH	diamond drill hole	DDH
perussion hole	PH	diamond drill hole	DDH		

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

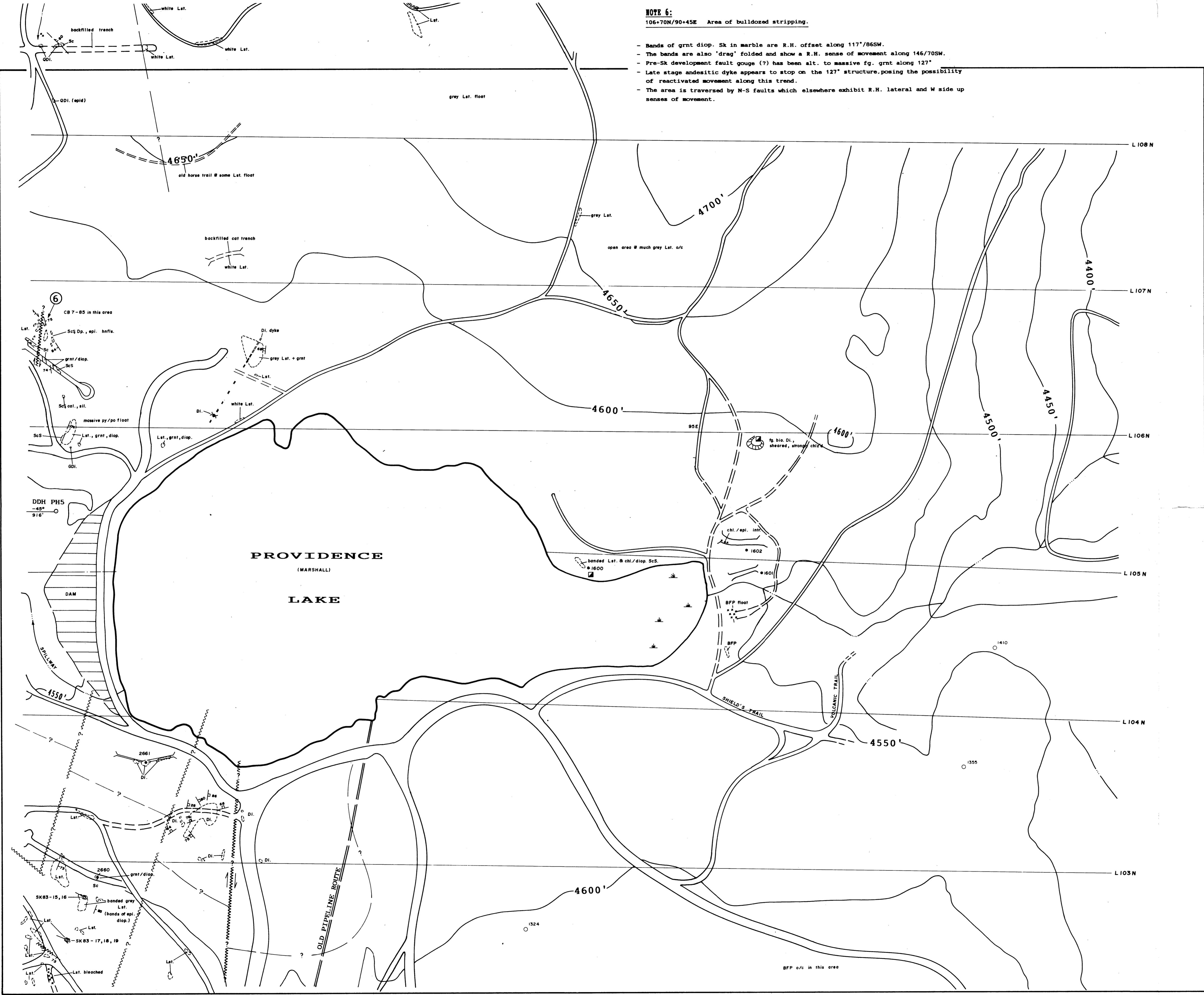
**GEOLOGY
PROVIDENCE LAKE (A)**

PROJECT No. #7596 DATA BY
NTS 82E/2 DRAWN BY Sphinx Draft. Serv.
DRAWING No. 1 DATE APRIL, 1991

SCALE: 1:1250 (m x 10)

NOTE 6:
106-70N/90+45E Area of bulldozed stripping.

- Bands of grnt diop. Sk in marble are R.H. offset along 117°/86SW.
- The bands are also 'drag' folded and show a R.H. sense of movement along 146/70SW.
- Pre-Sk development fault gouge (?) has been alt. to massive fg. grnt along 127°
- Late stage andesitic dyke appears to stop on the 127° structure, posing the possibility of reactivated movement along this trend.
- The area is traversed by N-S faults which elsewhere exhibit R.H. lateral and W side up senses of movement.



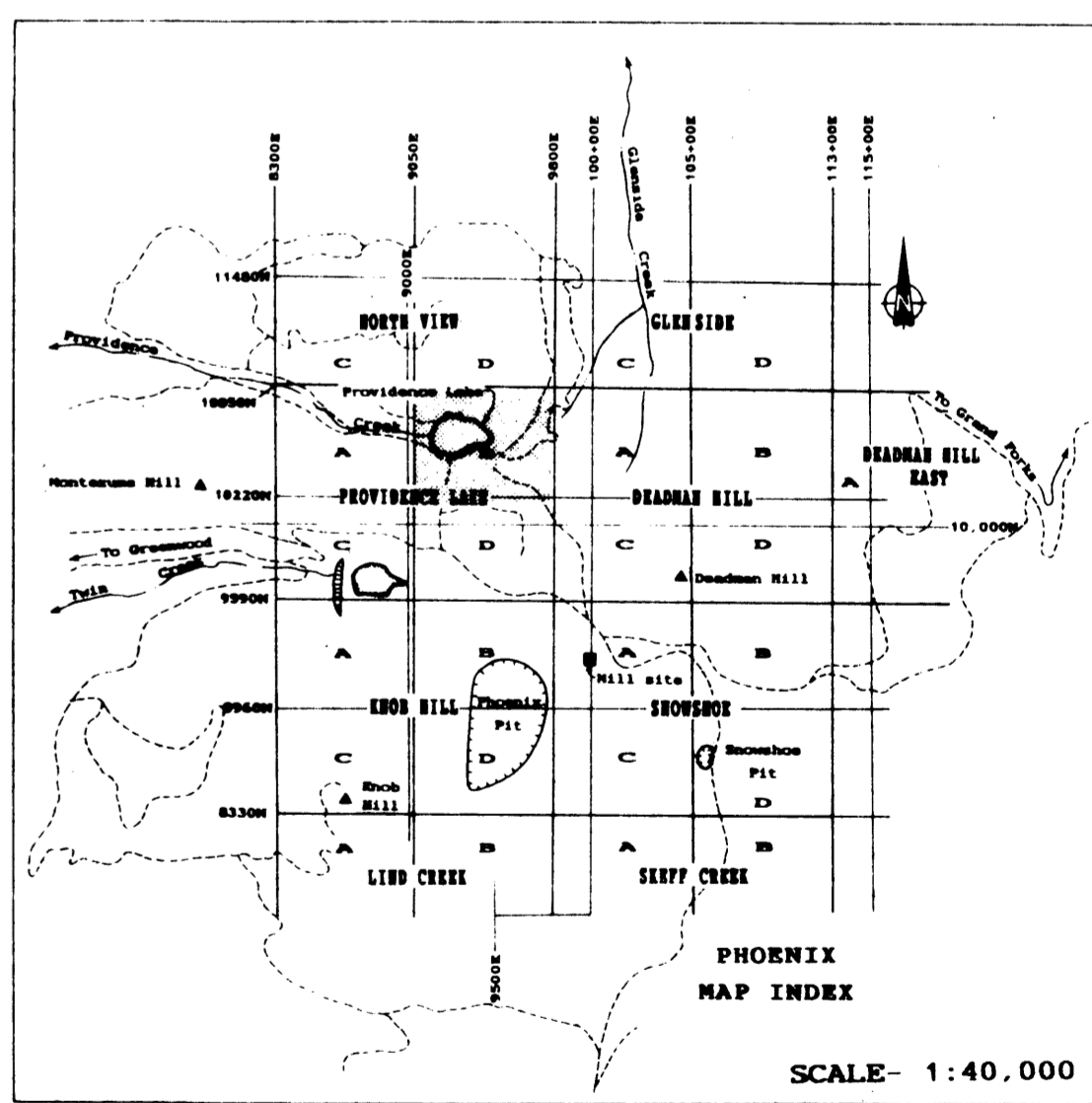
LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Sist
slty argillite	Scs
sandstone	Scs, SandS
arkose	A, Ark
sharpsstone conglomerate	Scs, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	GD
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	Mf
feldspathic volcanics	Fv, Tv
pyroxene-bearing volcanics	PTV
feldspathic volcanics	FTV
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
		black	Bk
		green	Grn
hematite	Hem	ophanitic	Aph
specularite	Spec	aphytic	Aphy
magnetite	Mag	altered	All
malachite	Mal	dissiminated	Diss
manganese	Mn	abundant	Abund
limonite	Lim	occasional	Occ
sericite	Ser	perovskite	Per
calcite	Cal	irregular	Irreg
biotite	B, Bio, Biot	perovskite	Per
quartz	Q, Qtz	brecciated	Brc
chlorite	Chl	stickensides	Stck
epidote	Epi	angular	Ang
pyroxene	Pyrox	vesicular	Vesic
diopside	Diop	amygdaloidal	Amygd
garnet	Grnt	columnar	Col
orthoclase	Orth	intrusive	Intr
jasper	Jasp	fragment	Frag
feldspar	F, Feld, Fksp	fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		ven	Ven

GEOLOGICAL BRANCH ASSESSMENT REPORT

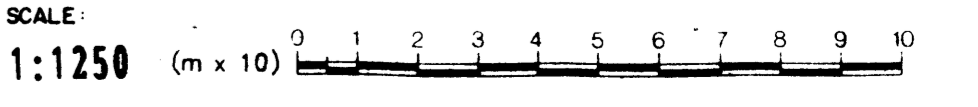
21,240
Part 2 of 3

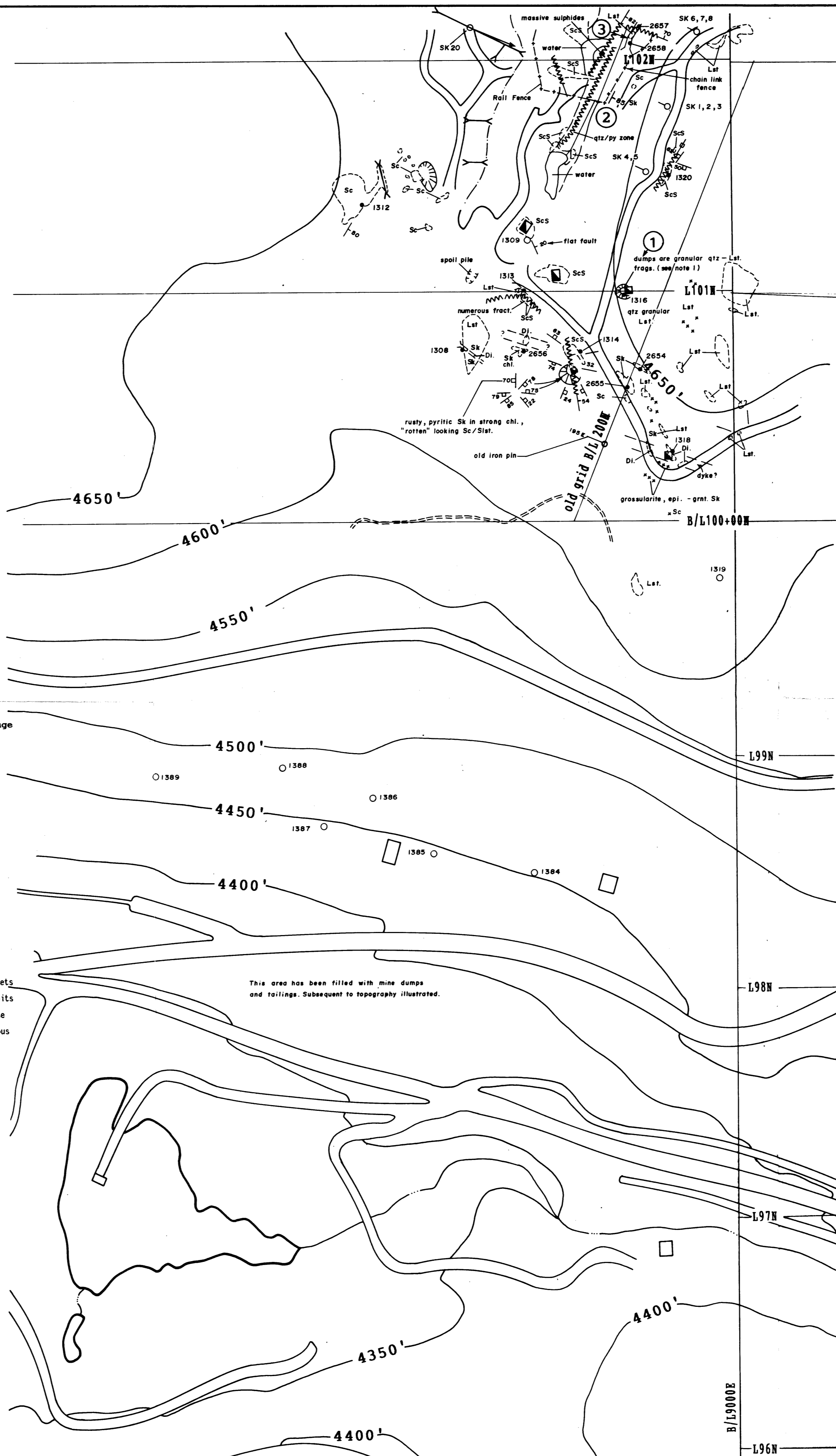


BATTLE MOUNTAIN (CANADA) INC.

**GEOLOGY
PROVIDENCE LAKE (B)**

PROJECT No. #7596	DATA BY:
NTS: 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 2	DATE: APRIL, 1991





NOTE 1:

Within the Lower Brooklynn
 Lat, a curious occurrence is found:
 rounded grains of qtz & hematitic qtz are
 bedded in a Lst matrix. The grains of qtz
 appear to be "frosted" or "sandblasted"
 hence the early use of the term "Aeolian"
 Lat by Granby. Close inspection under a
 binocular microscope (60x) reveals a very
 fine crystalline qtz overgrowth or rim on
 the grains accounting for the "frosted"
 appearance.
 The term "Aeolian" should be studiously
 avoided despite its being 'embedded' in the
 mine literature. As an alternative, the term
 qtz granular Lat is proposed.

NOTE 2:

The E end of the fence across the sulphide
 zone at Sylvester-K abuts in fg seds.
 ?bedding is 020/56E. Sed. wedges and thin gouge
 along bedding suggests decollement.

NOTE 3:

The E Pit wall of the Sylvester-k showing:
 represents a "collision zone" between a major granular
 pyrite-silica structure trending 004/66'E and a fault
 along 020/80' E which appears to control the massive
 pyrite-pyrrhotite-chalcopryite mineralization. The
 junction area of these faults is traversed by another
 fault at 110/80' W. Within this highly fractured and
 chaotic "collision zone", the massive pyrite-silica
 mineralization is interpreted as the major core or axis
 of the showing.

Blocks of massive pyrite/pyrrhotite show right hand offsets
 along 026/56' E. Massive sulphide pods in other local pits
 (San Jacinto, Timer, etc.) are also fault displaced. The
 granular pyrite-silical zone appears to be more continuous
 and may represent a later phase of mineralization.

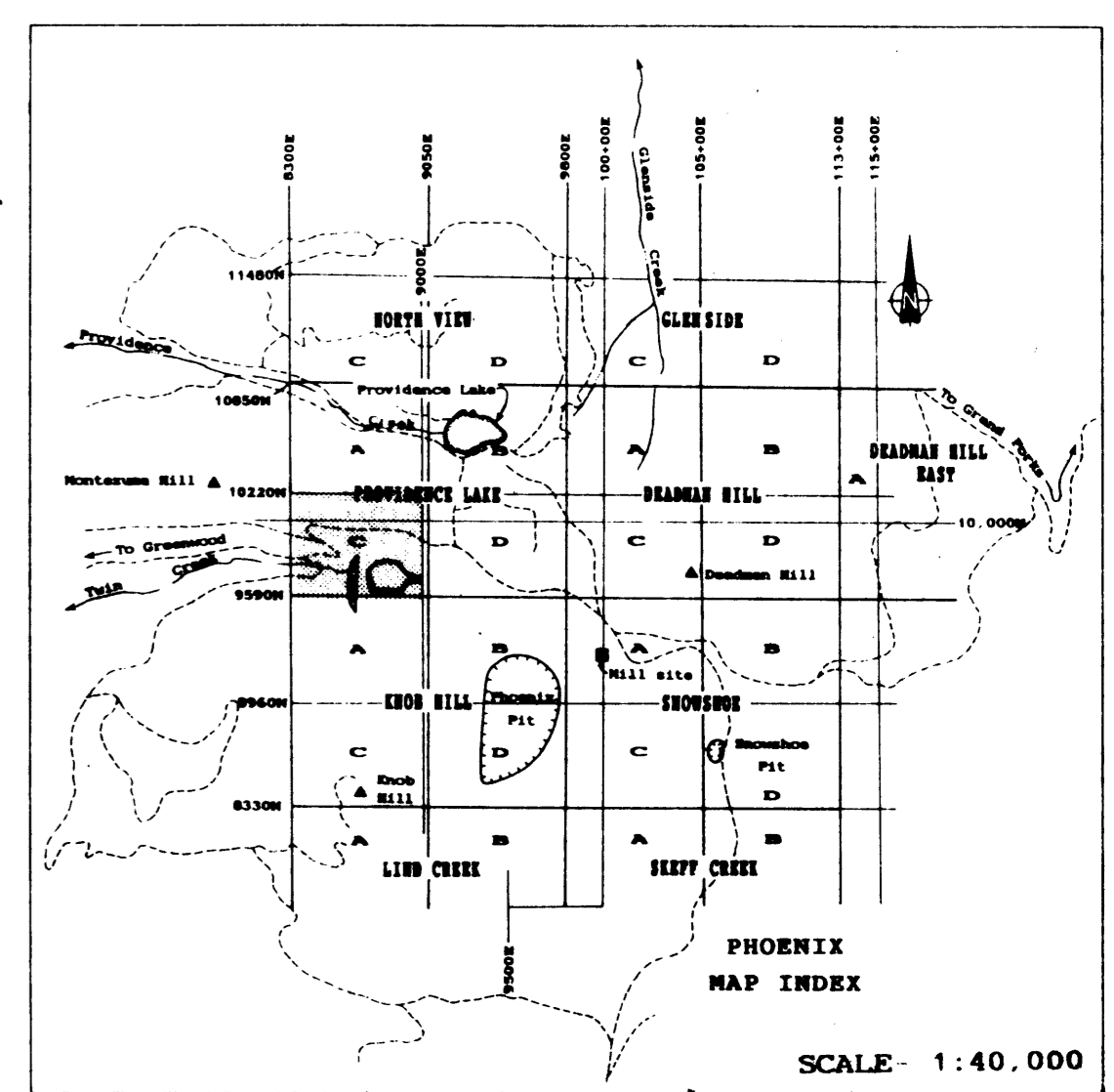
This area has been filled with mine dumps
 and tailings. Subsequent to topography illustrated.

LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Silt
silty argillite	Scs
sandstone	Ss, SandS
arkose	A, Ark
sharpsandstone conglomerate	Sc, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	Gd
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	MF
felspathic volcanics	V, Tv
pyroxene-bearing volcanics	PT
felspathic volcanics	FTv
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

ABBREVIATIONS LIST:

chalcopryite	Chp	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
hematite	Hem	block	Bk
specularite	Spec	green	Grn
magnetite	Mag	aphanitic	Aph
malachite	Mal	aphyric	Aphy
manganese	Mn	alter ed	All
limonite	Lim	disseminated	Dis
sericite	Ser	abundant	Abund
calcite	Cal	occasional	Occ
biotite	B, Bio, Biot	pervasive	Per
quartz	Qtz	irregular	Irreg
chlorite	Chl	pervasive	Per
epidote	Epi	brecciated	Brc
pyroxene	Pyrox	slickensides	Slick
diopside	Diop	angular	Ang
garnet	Grnt	vesicular	Vesic
orthoclase	Orth	amygdaloidal	Amgyd
jasp	Jasp	columnar	Col
feldspar	F, Fald, Fldsp	intrusive	Intr
		fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	Ph	trace	Tr
diamond drill hole	DDH	contact	Clt
		outcrop	O/c
		vein	Vn

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**
21,240
part 2 of 3

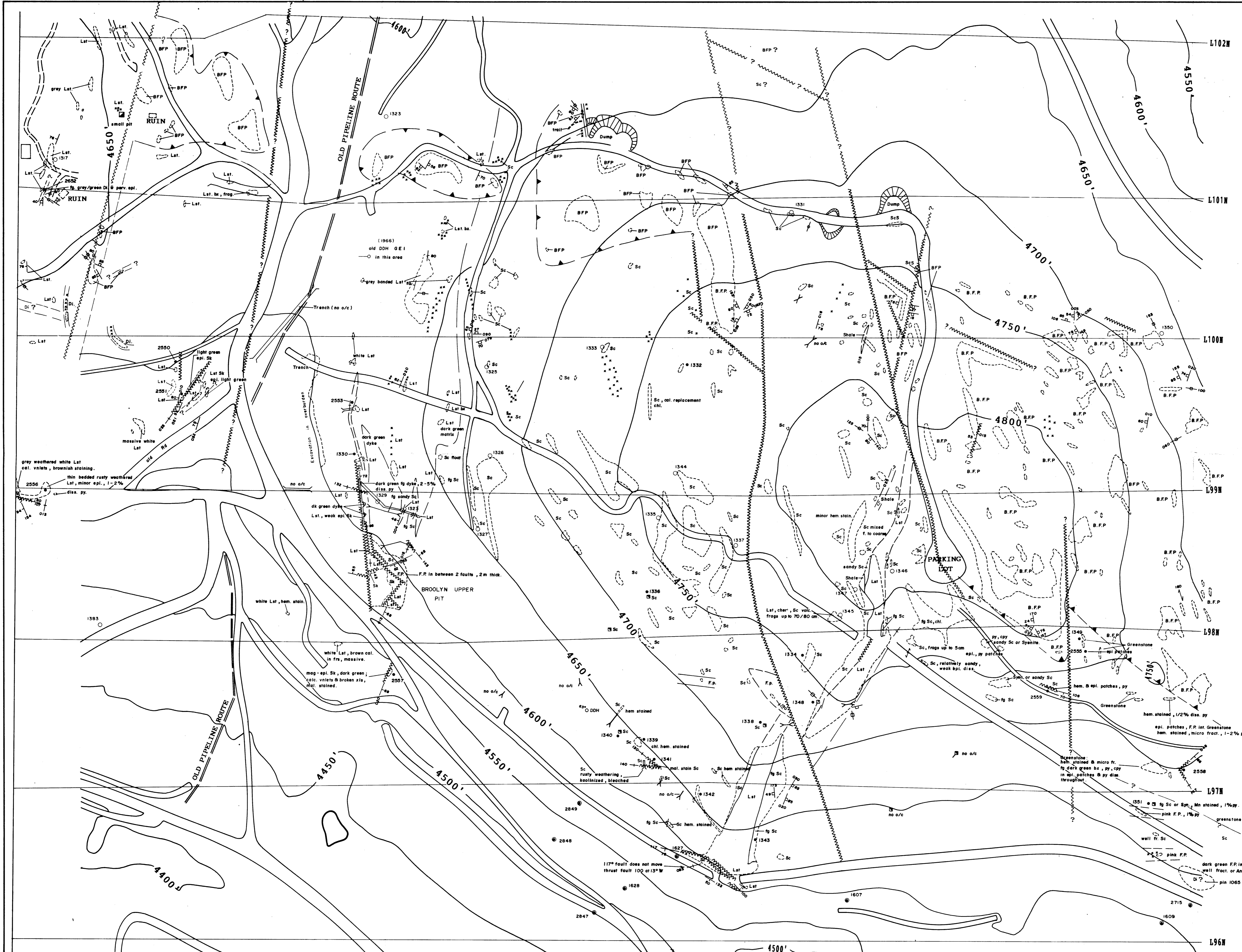


BATTLE MOUNTAIN (CANADA) INC.

**GEOLOGY
 PROVIDENCE LAKE (C)**

PROJECT No. #7596	DATA BY
NTS - 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 3	DATE: APRIL, 1991

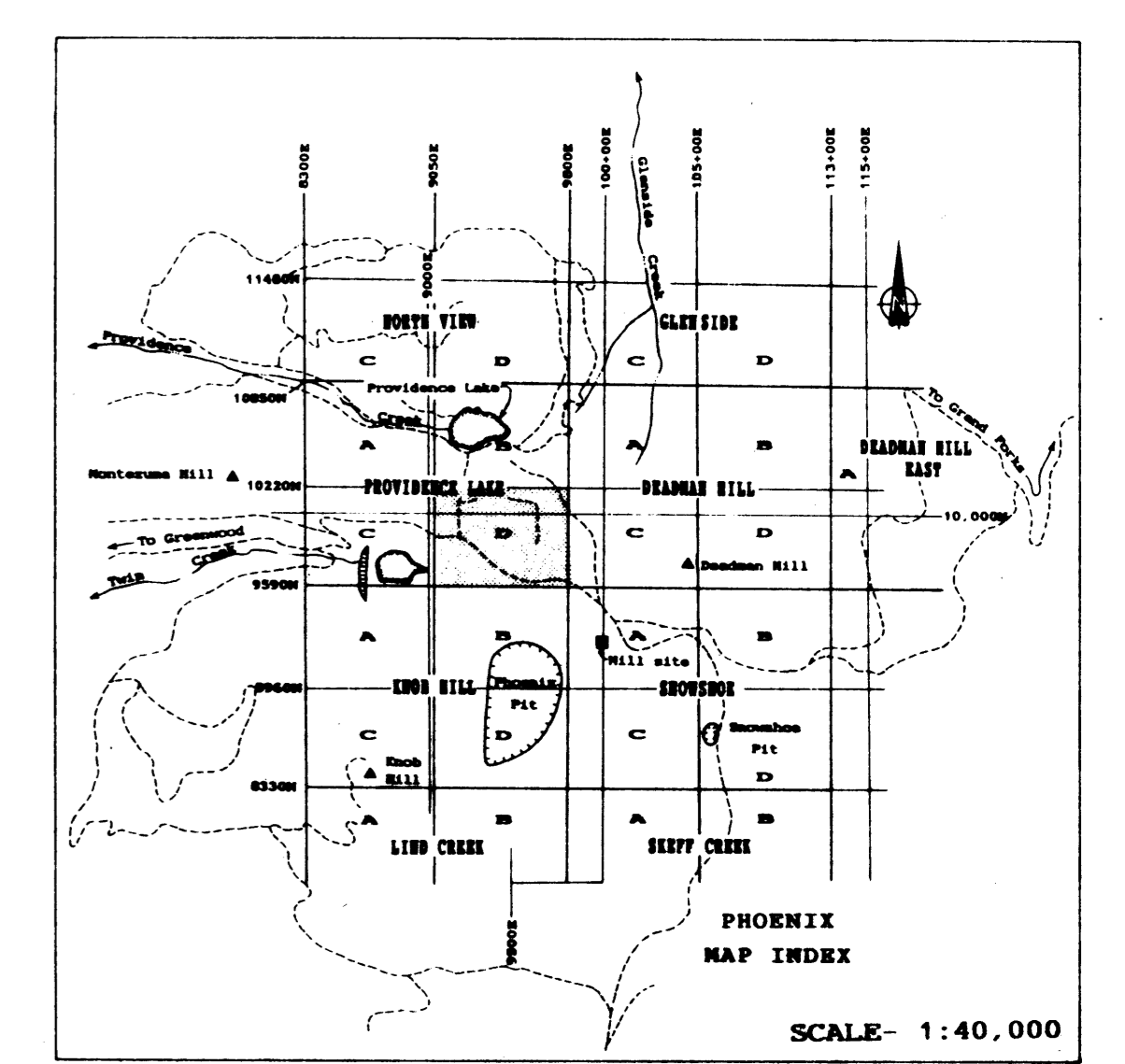
SCALE: 1:1250 (m x 10)



LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Sist
stilly argillite	Scs
sandstone	Ss, SandS
arkose	A, Ark
shorstone conglomerate	Sc, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	GD
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diorase	D, Diab
mafic flows	MF
felspathic volcanics	Fv, Tv
pyroxene-bearing volcanics	PV
felspathic volcanics	FTV
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wc
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
hematite	Hem	black	Blk
specularite	Spec	green	Grn
magnetite	Mag	aphanitic	Aph
malachite	Mal	alter ed	All
manganese	Mn	disseminated	Dis
limonite	Lim	abundant	Abund
sericite	Ser	occasional	Occ
calcite	Cal	pervasive	Perv
biotite	B, Bio, Biot	irregular	Irreg
quartz	Q, Qtz	pervasive	Perv
chlorite	Chl	brecciated	Brk
epidote	Epi	slickensides	Slk
pyroxene	Pyrox	angular	Ang
diopside	Di	vesicular	Vesic
garnet	Grt	amygdaloidal	Amygd
orinolite	Orln	columnar	Col
jasp	Jasp	intrusive	Inf
feldspar	F, Feld, Fksp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg



BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY

PROVIDENCE LAKE (D)

PROJECT No. #7596 DATA BY: _____

NTS B2E/2 DRAWN BY Sphinx Draft. Serv.

DRAWING No. 4 DATE: APRIL, 1991

SCALE 1:1250 (m x 10)

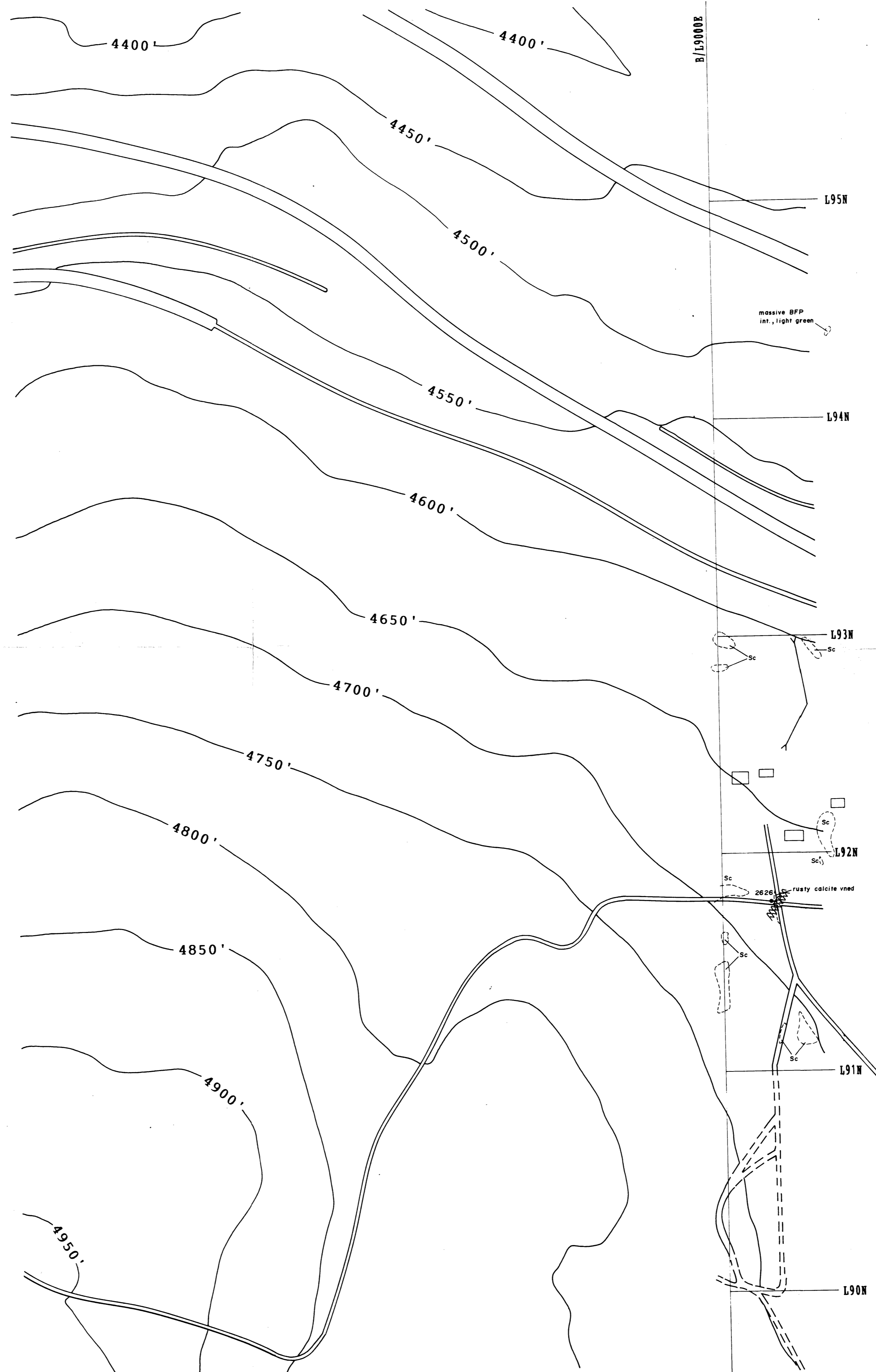
0 1 2 3 4 5 6 7 8 9 10

GEOLOGICAL BRANCH

ASSESSMENT REPORT

21,240

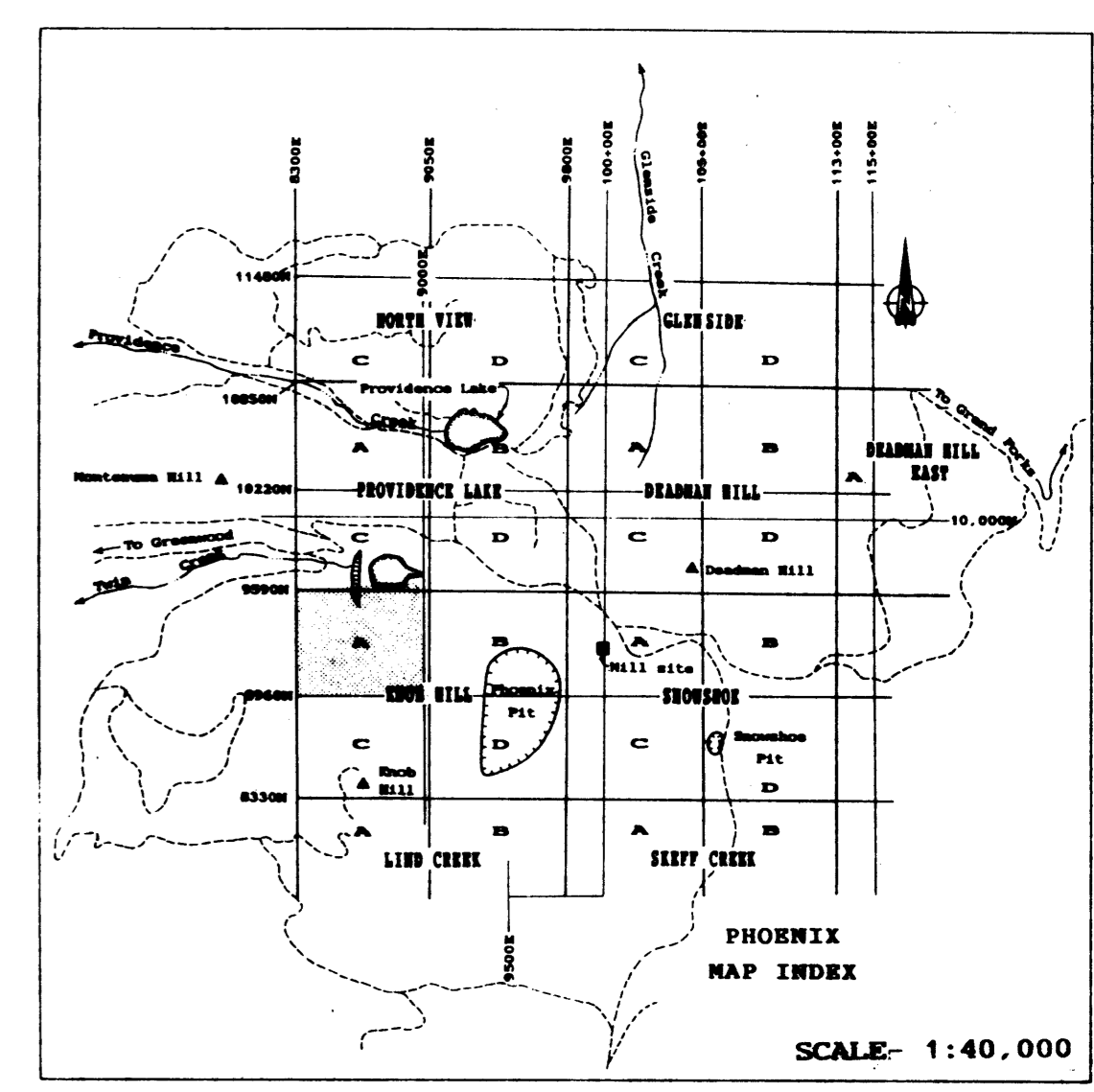
Part 2 of 3



LITHOLOGY	SYMBOLS
argillite	--- Ag
shale	--- Sh
siltstone	--- Sst
silty argillite	--- ScS
sandstone	--- Ss, SandS
arkose	--- Ark
sherpstone conglomerate	--- Sc, Cg
chert	--- Ch
limestone	--- Lst
monzonite	--- Monz
syenite	--- Syn
granodiorite	--- Gd
diorite	--- Di
porphyry	--- P
biotite feldspar porphyry	--- BFP
diabase	--- D, Diab
mafic flows	--- MF
feldspathic volcanics	--- Fv, Tv
pyroxene-bearing volcanics	--- Ptv
feldspathic volcanics	--- Ftv
intermediate volc. sediments	--- MVS
skorn	--- Sk
massive sulphide/magnetite	--- MS

ABBREVIATIONS LIST:

chlorocoryrite	--- Cpy	weak	--- Wk
pyrite	--- Py	dark	--- Dk
pyrrhotite	--- Po	mafic	--- Maf, M
hematite	--- Hem	black	--- Bk
specularite	--- Spec	green	--- Grn
magnetite	--- Mag	aphanitic	--- Aph
malachite	--- Mal	aphyric	--- Aphy
manganese	--- Mn	altered	--- Alt
limonite	--- Lim	dissiminated	--- Diss
sericite	--- Ser	abundant	--- Abund
calcite	--- Cal	occasional	--- Occ
quartz	--- Qtz	pervasive	--- Perv
calcite	--- Cal	irregular	--- Irreg
epidote	--- Epi	pervasive	--- Perv
pyroxene	--- Pyrox	bracketed	--- Br
diopside	--- Dio	stick-sides	--- Stck
garnet	--- Grt	angular	--- Ang
orthoclase	--- Orth	vesicular	--- Vesic
jasper	--- Jasp	amorphoidal	--- Amrpd
feldspar	--- F, Feld, Fldsp	columnar	--- Col
		intrusive	--- Inf
		fragment	--- Frag
		fine grained	--- Fg
		coarse grained	--- Cg
percussion hole	--- PH	trace	--- Tr
diamond drill hole	--- DDH	contact	--- Ctc
		outcrop	--- O/c
		vein	--- Ve



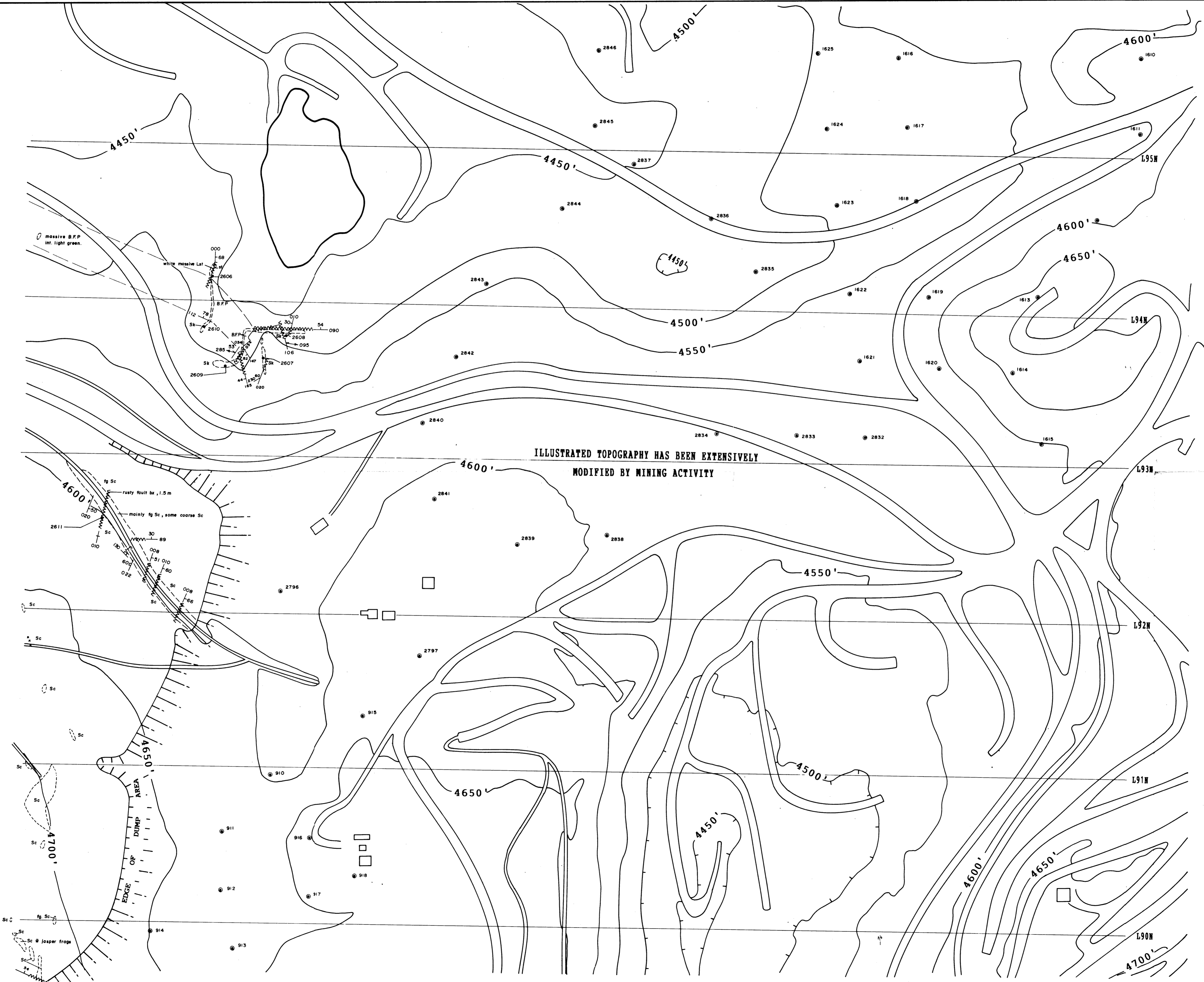
BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
KNOB HILL (A)

PROJECT No: #7596 DATA BY: _____
 N.T.S. 82E/2 DRAWN BY: Sphinx Draft. Serv.
 DRAWING No: 5 DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,240
Part 2 of 3



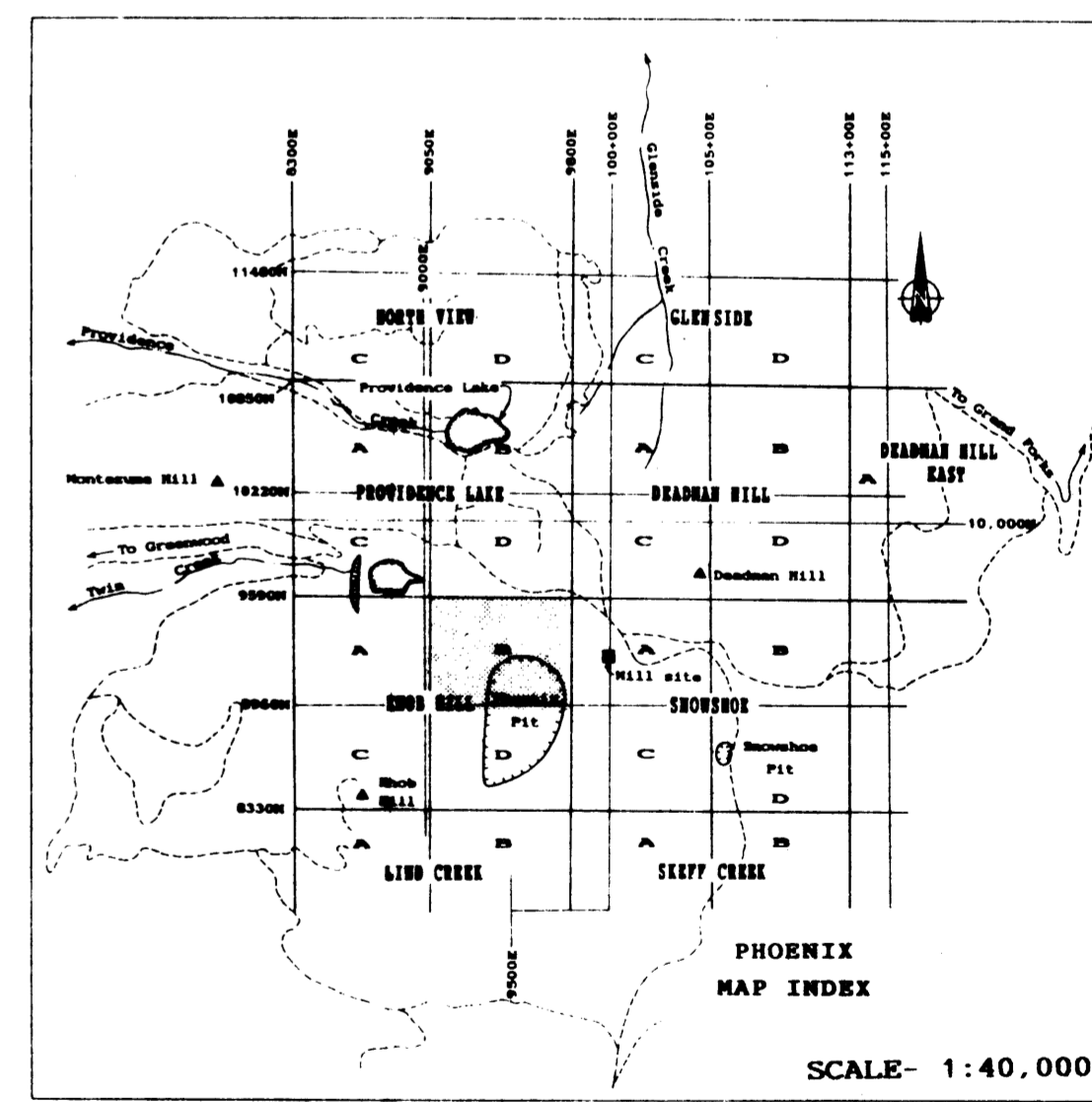
LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Silt
silty argillite	Scs
sandstone	Ss, SandS
arkose	A, Ark
sharpstone conglomerate	Sc, Cal
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	Gd
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	MF
feldspathic volcanics	Fv, Tv
pyroxene-bearing volcanics	PTv
feldspathic volcanics	FTv
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

ABBREVIATIONS LIST:

chalcopyrite	Chc	weak	Wc
pyrite	Py	dore	Dc
pyrrhotite	Po	matric	Mf, M
		block	Bk
hematite	Hem	green	Grn
specularite	Spec	asphatic	Aph
magnetite	Mag	ophytic	Oph
malachite	Mal	alterad	Alt
manganese	Mn	disseminated	Dis
limonite	Lim	abundant	Abund
		occasional	Occ
sericite	Ser	pervasive	Per
calcite	Cal	irregular	Irreg
biotite	B, Bio, Biot	pervasive	Per
quartz	Q, Qtz		
chlorite	Chl	brecciated	Brc
epidote	Epi	slickenolites	Slic
pyroxene	Pyr	angular	Ang
diopside	Dio	vesicular	Vesic
garnet	Grt	onyxoidals	Onygd
orthoclase	Or th	columnar	Col
jasper	Jsp	intrusive	Int
feldspar	F, Feld, Fldsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		vein	Vn

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3

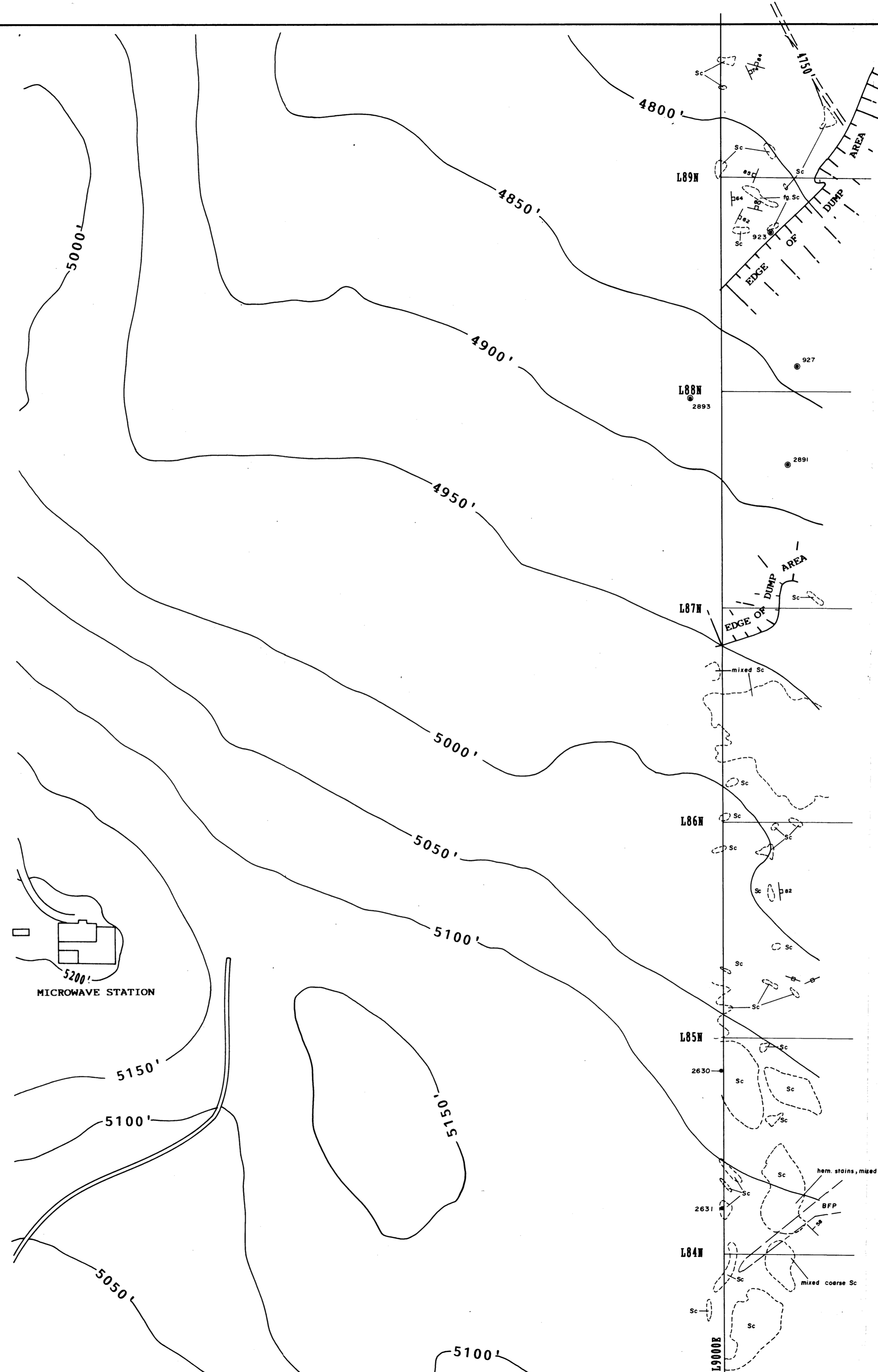


BATTLE MOUNTAIN (CANADA) INC.

**GEOLOGY
KNOB HILL (B)**

PROJECT No. #7596	DATA BY:
N.T.S. 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 6	DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)



LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Sist
silty argillite	ScS
sandstone	Ss, SandS
arkose	A, Ark
sharpsstone conglomerate	Sc, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	GD
diorite	D
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	MF
felspathic volcanics	V, Tv
pyroxene-bearing volcanics	PV
felspathic volcanics	FTV
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

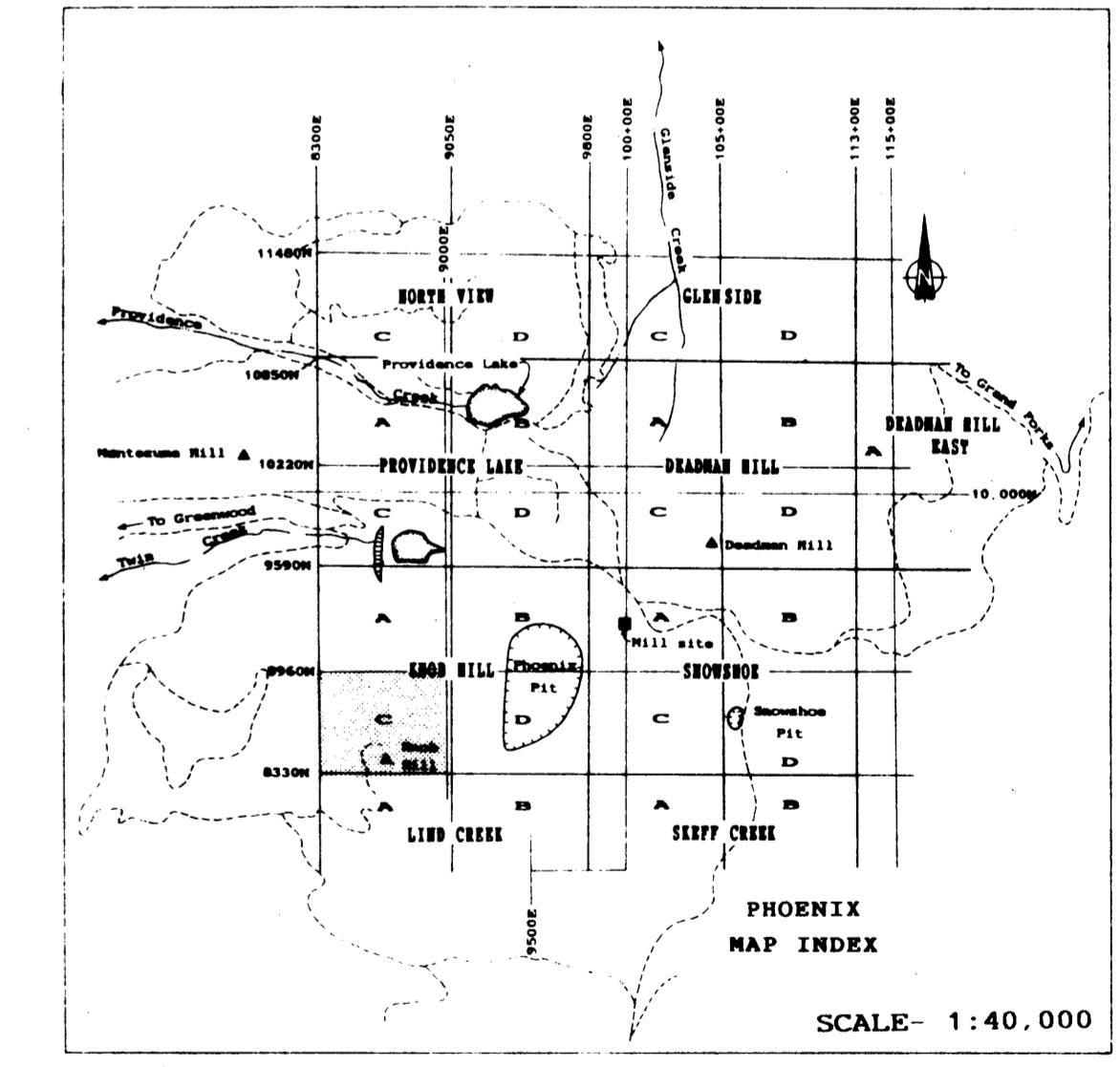
ABBREVIATIONS LIST:

chalcocopyrite	--- Cpy	weak	--- Wk
pyrite	--- Py	dark	--- Dk
pyrrhotite	--- Po	mafic	--- Maf
hematite	--- Hem	black	--- Blk
specularite	--- Spec	green	--- Grn
magnetite	--- Mag	ophitic	--- Aph
malachite	--- Mal	altered	--- Al
manganese	--- Mn	dissiminated	--- Diss
limonite	--- Lim	abundant	--- Abund
sericite	--- Ser	occasional	--- Occ
calcite	--- Cal	pervasive	--- Perv
biotite	--- B, Bio, Biol	irregular	--- Irreg
quartz	--- Q, Qtz	pervasive	--- Perv
chlorite	--- Chl	brecciated	--- Br
epidote	--- Epi	stickensides	--- Sck
pyroxene	--- Pyrox	angular	--- Ang
diopside	--- Dio	vesicular	--- Vesic
garnet	--- Grnt	amygdaloidal	--- Amygd
orthoclase	--- Orth	columnar	--- Col
jasper	--- Jsp	intrusive	--- Intr
feldspar	--- F, Fld, Fksp	fragment	--- Frag
		fine grained	--- Fg
		coarse grained	--- Cg
percussion hole	--- PH	trace	--- Tr
diamond drill hole	--- DDH	contact	--- Ctc
		outcrop	--- O/c
		vein	--- Vn

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240

part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY

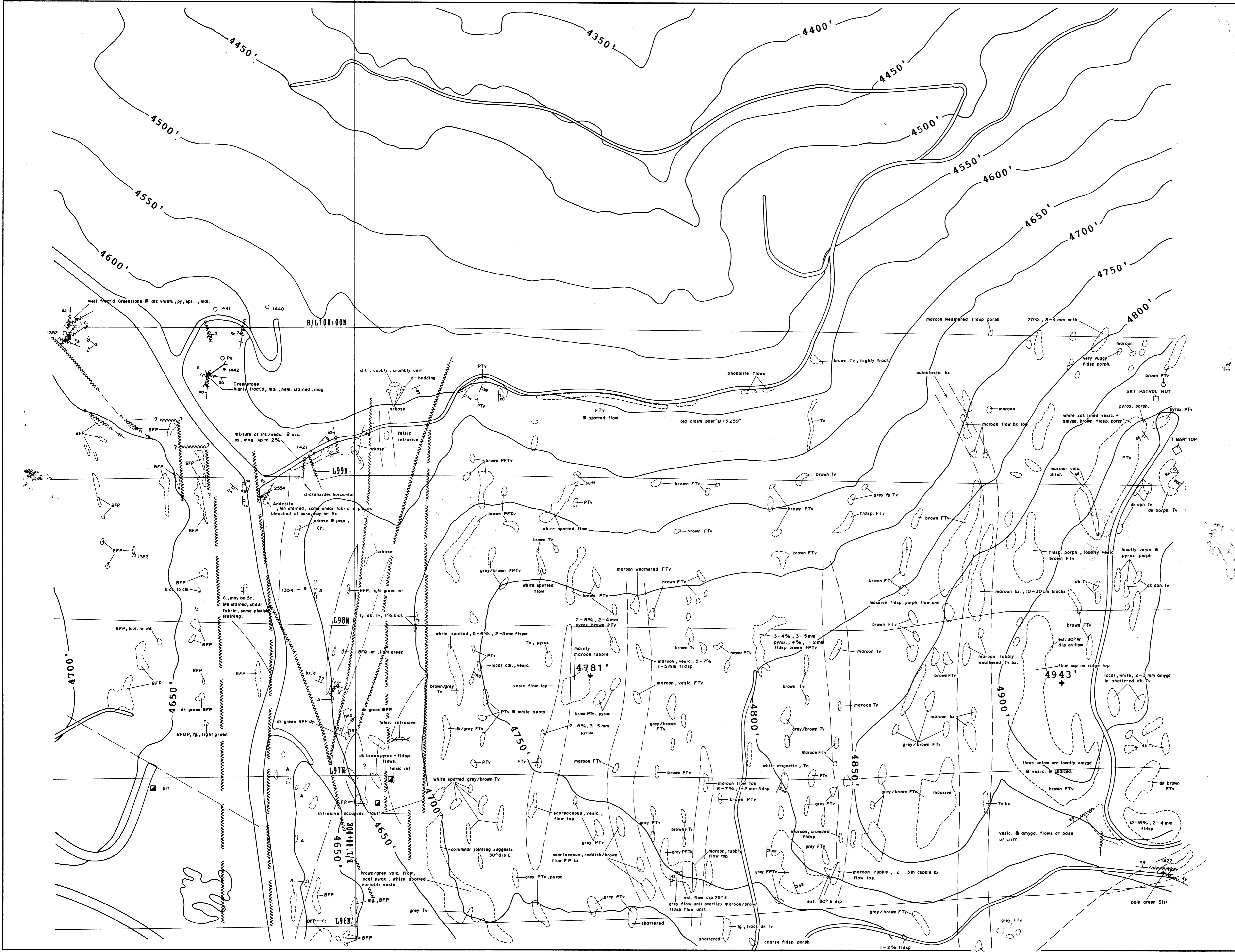
KNOB HILL (C)

PROJECT No: #7596 DATA BY:

N.T.S. 82E/2 DRAWN BY: Sphinx Draft. Serv.

DRAWING No: 7 DATE: APRIL, 1991

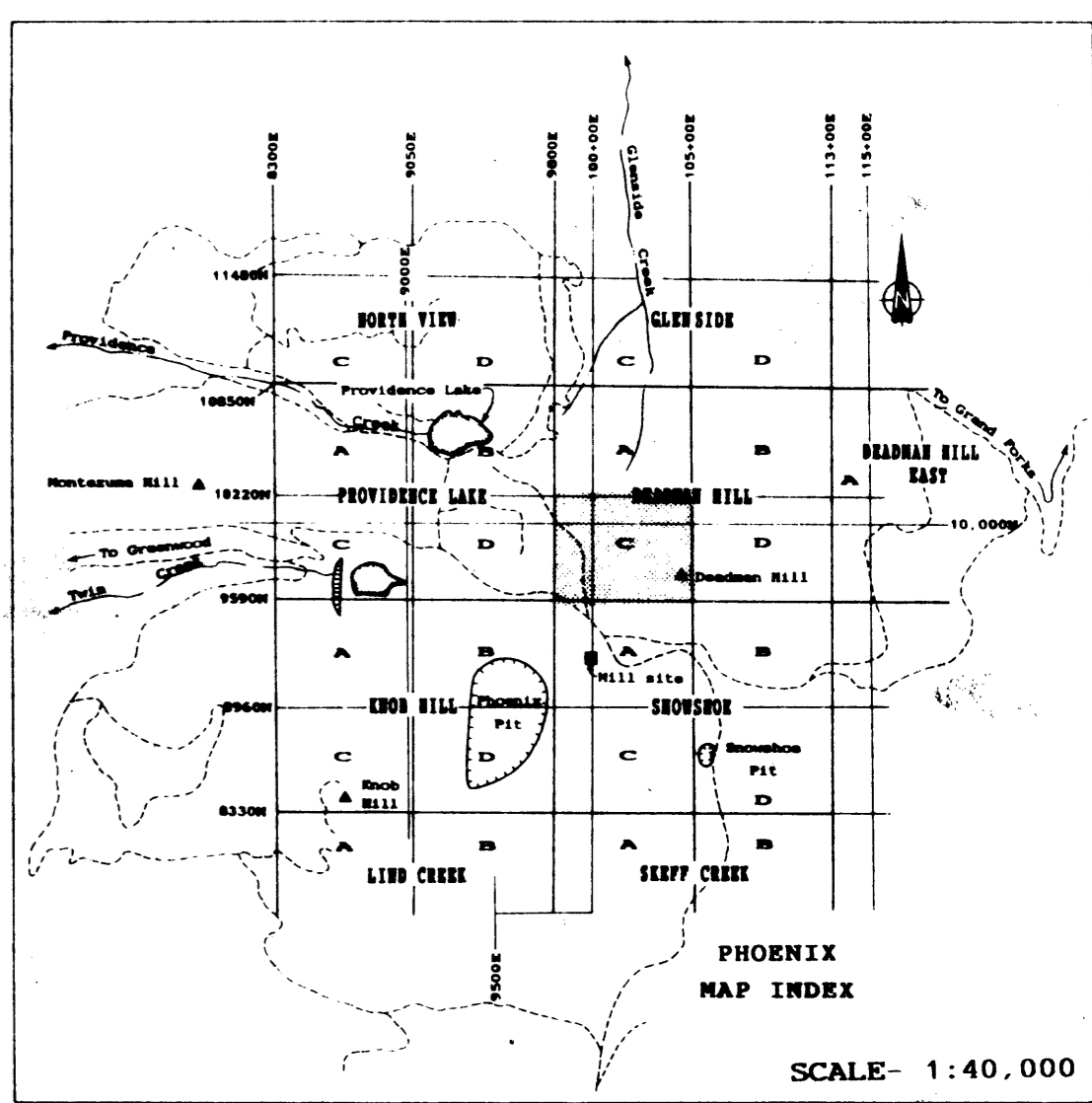
SCALE: 1:1250 (m x 10)



LITHOLOGY	SYMBOLS	
argillite	Arg	strike (vertical - dipping)
shale	Sh	joint (vertical - dipping)
slitstone	Slst	shearing or foliation
silty argillite	ScS	fault (defined - approximate)
sandstone	Ss, SandS	thrust fault
arkose	A, Ark	stickenside (strike, dip, plunge)
sharpstone conglomerate	Sc, Cgl	shaft or decline
chert	Ch	franch
limestone	List	odol
monzonite	Monz	pit wall
syenite	Syn	drill hole (vertical, inclined)
granodiorite	GD	claim post
diorite	Di	survey pin
porphyry	P	swamp or wetland
biotite feldspar porphyry	BFP	rock sample:
diabase	D, Diab	outcrop (open circle = less reliable location)
mafic flows	MF	damp
feldspathic volcanics	V, Tv	
pyroxene-bearing volcanics	PTV	
feldspathic volcanics	FTV	
intermediate volc. sediments	MVS	
skarn	Sk	
massive sulphide/magnetite	MS	

ABBREVIATIONS LIST:

chaletpyrite	Chp	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
		black	Bk
hematite	Hem	green	Grn
speckle	Spec	apophytic	Aph
magnetite	Mag	aphytic	Aphy
malachite	Mal	altered	All
manganese	Mn	disseminated	Dis
limonite	Lim	abundant	Abund
		occasional	Occ
sericite	Ser	perovskite	Per
calcite	Cal	irregular	Irreg
biotite	B, Bio, Biot	pervasive	Per
quartz	Q, Qtz		
chlorite	Ch	recrystallized	Rc
epidote	Epi	stickensides	Stk
pyroxene	Pyrox	angular	Ang
diopside	Di	vesicular	Vesic
garnet	Grt	amygdaloidal	Am
or this	Or	columnar	Col
jasper	Jasp	int	Int
feldspar	F, Feld, Fldsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	Ph	trace	Tr
diamond drill hole	DDH	contact	Cnt
		outcrop	O/c
		vein	Vh



BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
DEADMAN HILL (C)

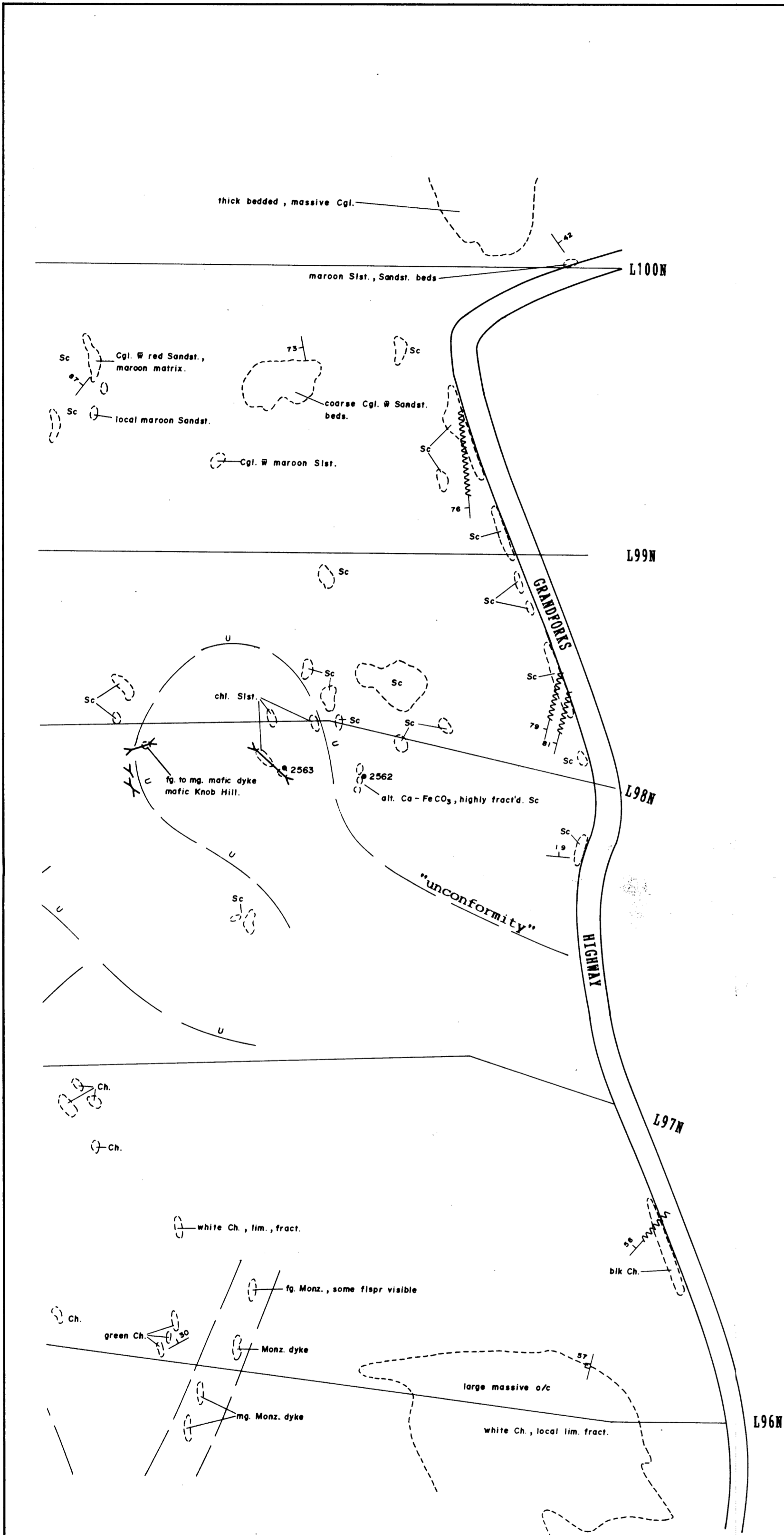
PROJECT No. #7596 DATA BY: _____
 N.T.S. 82E/2 DRAWN BY: Sphinx Draft. Serv.
 DRAWING No. 9 DATE: APRIL, 1991

SCALE:
 1:1250 (m x 10)

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240

Part 2 of 3



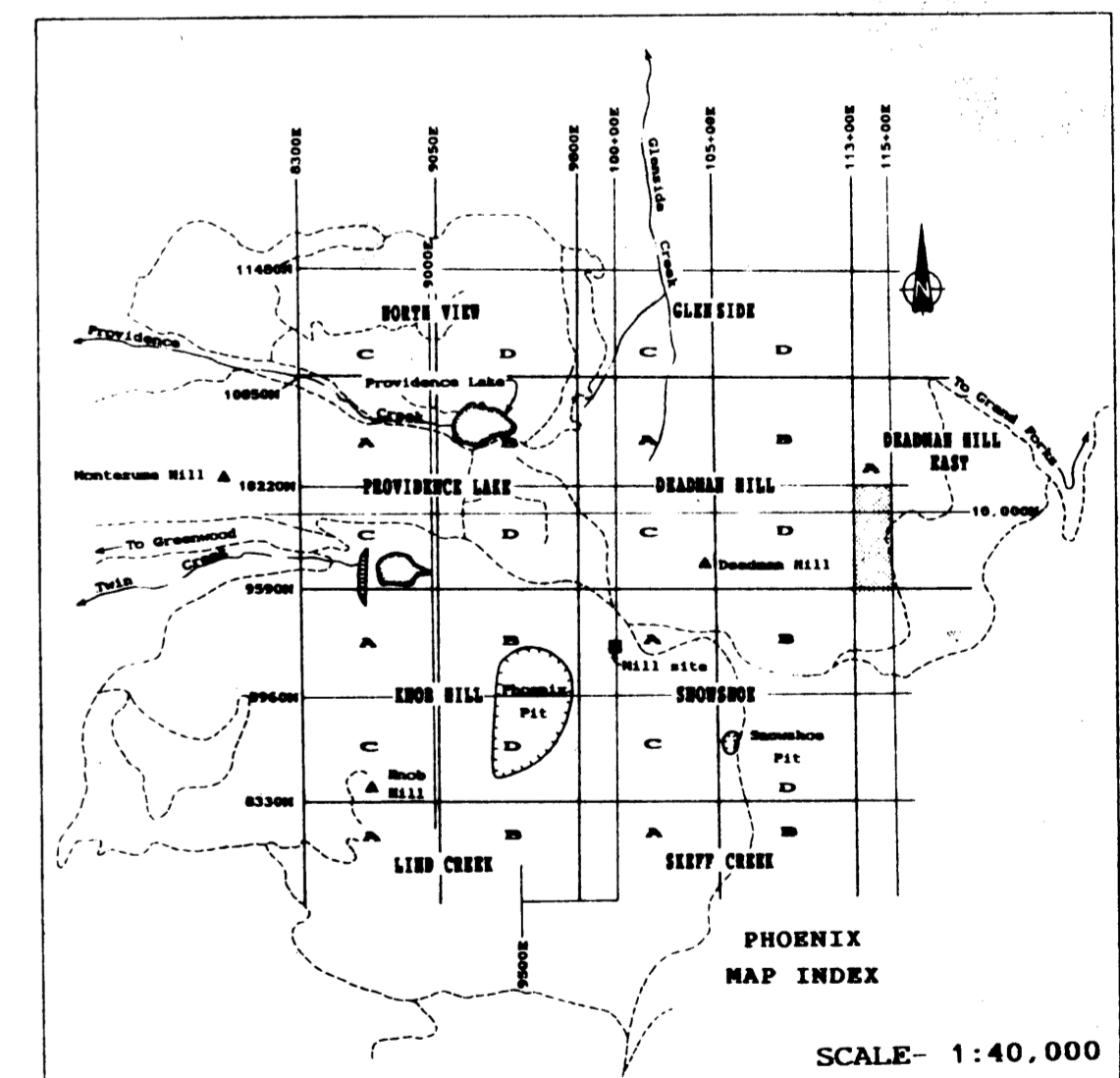
LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Sist
silty argillite	Scs
sandstone	Ss, SandS
arkose	A, Ark
sherpstone conglomerate	Sc, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	Gd
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	MF
feldspathic volcanics	V, Tv
pyroxene-bearing volcanics	PTv
feldspathic volcanics	FTv
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

SYMBOLS	SYMBOLS
strike (vertical - dipping)	— —
joint (vertical - dipping)	— —
shearing or foliation	— —
fault (defined - approximate)	— —
thrust fault	— —
slideside (strike, dip, plunge)	— —
shaft or decline	— —
branch	— —
adi	— —
pit wall	— —
drill hole (vertical, inclined)	— —
claim post	— —
survey pin	— —
swamp or wetland	— —
rock sample	— —
outcrop (open circle = less reliable location)	— —
dump	— —

ABBREVIATIONS LIST:

chalcopyrite	— Cpy	weak	— Wk
pyrite	— Py	diabase	— Dk
pyrrhotite	— Po	mafic	— Maf, M
hematite	— Hem	black	— Bk
specularite	— Spec	green	— Gr
magnetite	— Mag	ophanitic	— Aph
malachite	— Mal	aphytic	— Aphy
manganese	— Mn	alter ed	— Alt
limonite	— Lim	disseminated	— Dis
sericite	— Ser	abundant	— Abund
calcite	— Cal	occasional	— Occ
biotite	— B, Bio, Biot	pervasive	— Perv
quartz	— Q, Qtz	irregular	— Irreg
chlorite	— Ch	permeated	— Per
epidote	— Epi	steep-sided	— Stck
pyroxene	— Pyrox	angular	— Ang
diopside	— Dio	vesicular	— Vesic
garnet	— Grnt	amygdaloidal	— Amgnd
orthoclase	— Or th	columnar	— Col
jasper	— Jasp	intrusive	— Int
feldspar	— F, Feld, Fdsp	fragment	— Frag
		fine grained	— Fg
		coarse grained	— Cg
percussion hole	— PH	trace	— Tr
diamond drill hole	— DDH	contact	— Ctc
		outcrop	— O/c
		vein	— Vn

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,240
part 2 of 3



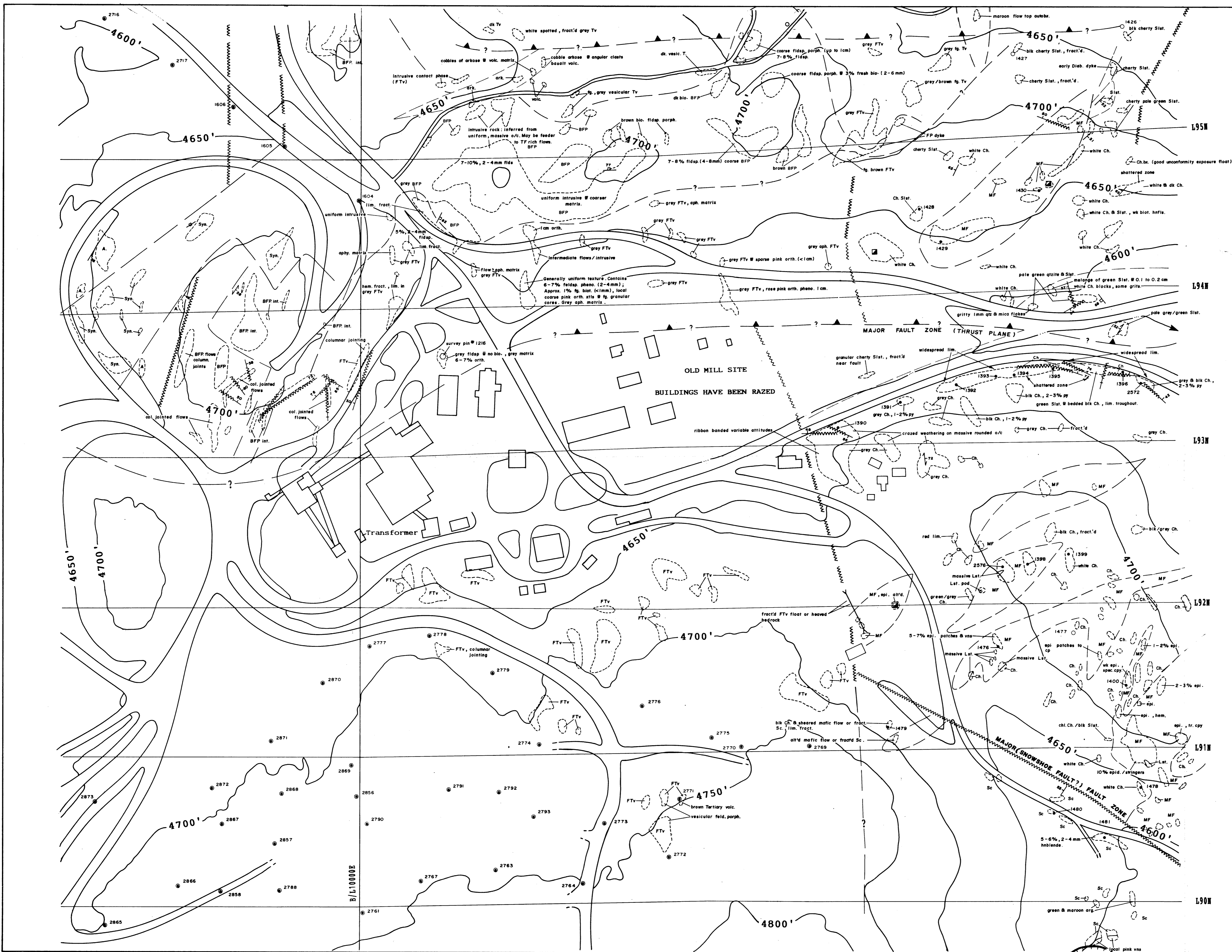
BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
DEADMAN HILL EAST (C)

PROJECT No. #7596	DATA BY
N.T.S. 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 11	DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

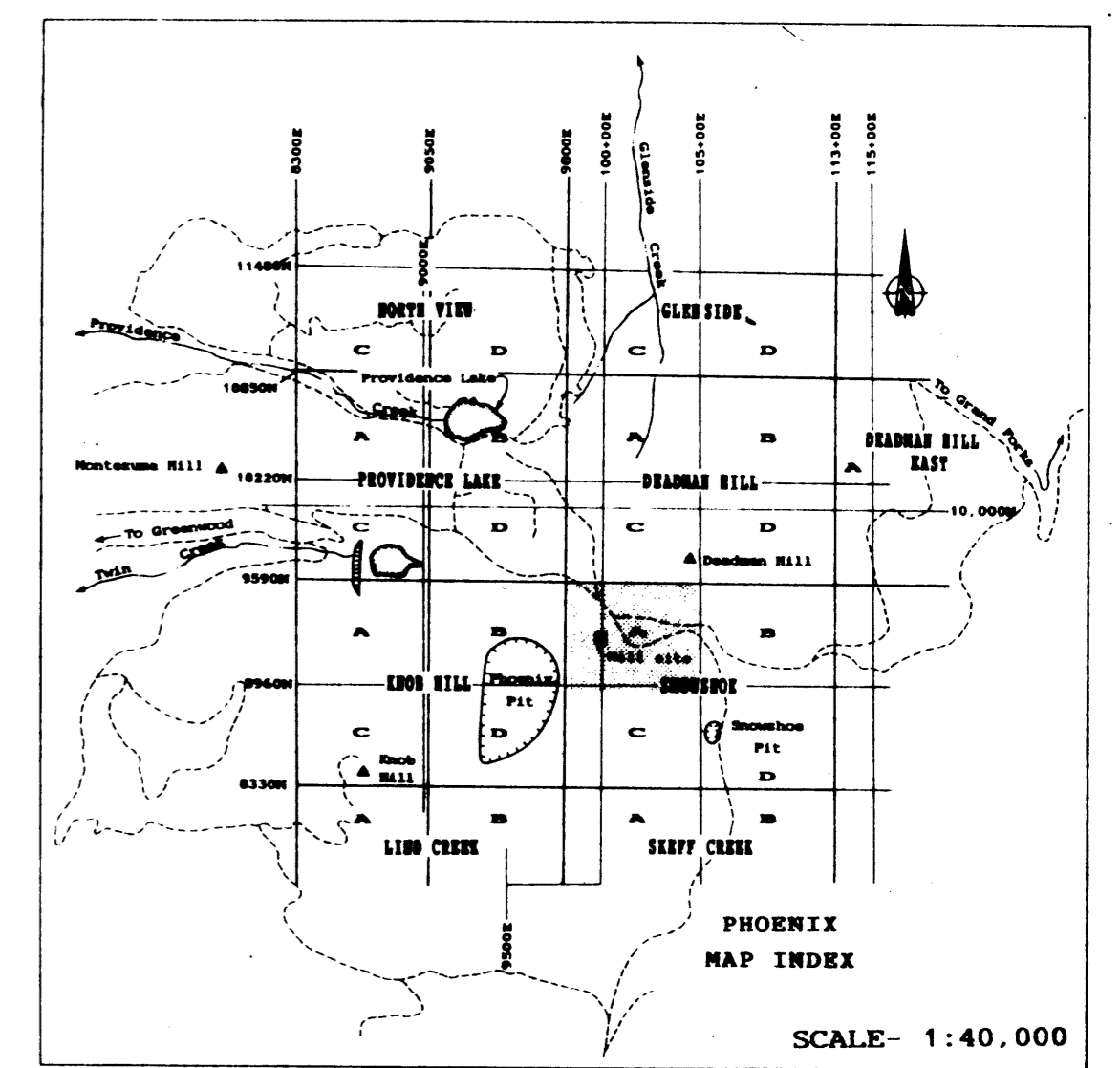




LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Silt
silty argillite	SA
sandstone	Sc
arkose	Ark
shorstone conglomerate	Sc. Cgl
chert	Ch
limestone	Lst
monzonite	Monz
gneiss	Gn
granodiorite	Gd
diorite	Di
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	MF
feldspathic volcanics	V, Tv
pyroxene-bearing volcanics	PV
feldspathic volcanics	FTV
intermediate volc. sediments	MVS
skarn	Sk
massive sulphide/magnetite	MS

ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
		black	Blk
		green	Gn
hematite	Hem	gran	Grn
specularite	Spec	aphanitic	Aph
magnetite	Mag	ophytic	Oph
malachite	Mal	altered	Alt
manganese	Mn	dissiminated	Diss
limonite	Lim	abundant	Abund
		occasional	Occ
sericite	Ser	perovasive	Perov
calcite	Cal	irregular	Irreg
biotite	B, Biot	perovasive	Perov
quartz	Q, Qtz		
chlorite	Chl	bracketed	Br
epidote	Epi	sickensides	Sick
pyroxene	Pyrox	angular	Ang
diopside	Dio	vesicular	Vesic
garnet	Grt	amygdaloidal	Amg
orthoclase	Or th	columnar	Col
jasper	Jsp	intrusive	Intr
feldspar	F, Feld, Fidsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		vein	Vn



BATTLE MOUNTAIN (CANADA) INC.

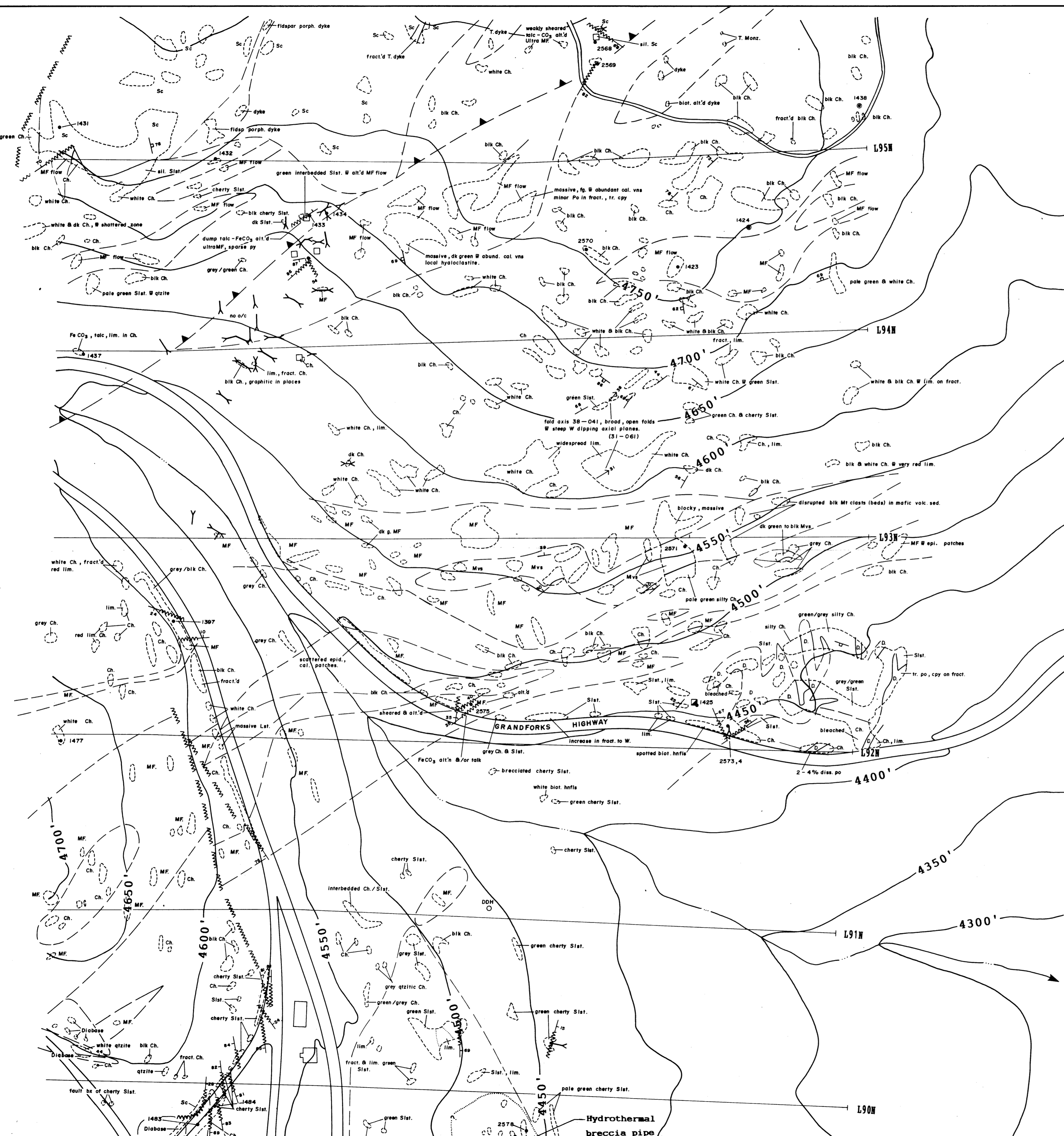
GEOLOGY
SNOWSHOE (A)

PROJECT No. #7596
DATE: 82E/2
DRAWING No. 12

DATE BY: Sphinx Draft. Serv.
DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,240
 Part 2 of 3



LITHOLOGY	SYMBOLS	
argillite	Arg	strike (vertical - dipping)
shale	Sh	joint (vertical - dipping)
siltstone	Sst	shearing or foliation
silty argillite	Scs	fault (defined - approximate)
sandstone	Ss, SandS	thrust fault
arkose	Ark	slidenside (strike, dip, plunge)
sharpstone conglomerate	Sc, Cal	shaft or decline
chert	Ch	branch
limestone	Lst	edit
monzonite	Monz	pit wall
syenite	Syn	drill hole (vertical, inclined)
granodiorite	Gd	claim post
diorite	Di	survey pin
porphyry	P	swamp or wetland
biotite feldspar porphyry	BFP	rock sample
diabase	D, Diab	outcrop (open circle = less reliable location)
mafic flows	MF	dump
feldspathic volcanics	V, Tv	
pyroxene-bearing volcanics	PTv	
feldspathic volcanics	FTv	
intermediate volc. sediments	MVS	
skarn	Sk	
massive sulphide/magnetite	MS	

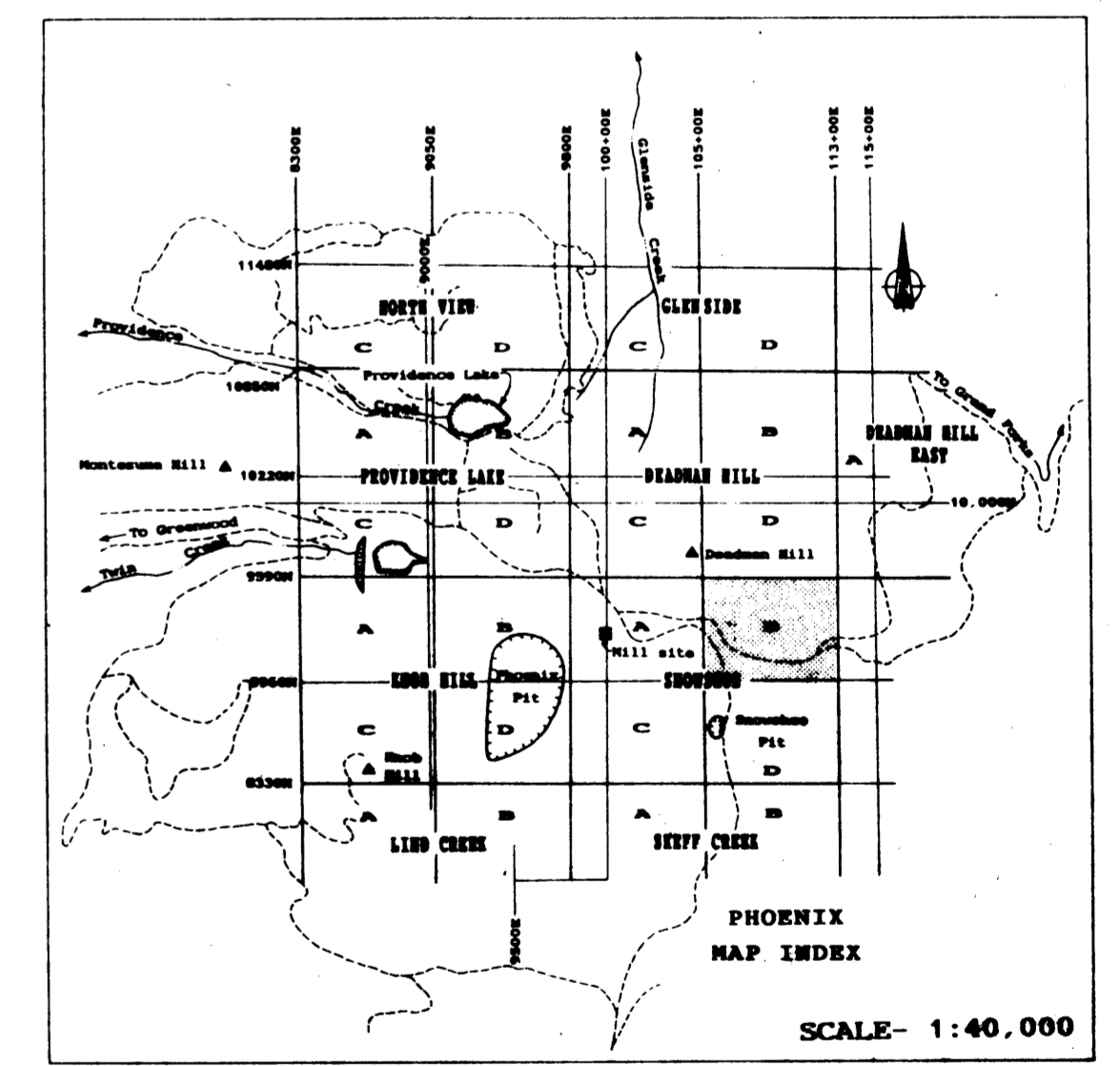
ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
		black	Bk
hematite	Hem	green	Grn
specularite	Spec	apophytic	Aph
magnetite	Mag	cherty	Ch
malachite	Mal	altered	Alt
manganese	Mn	disseminated	Dis
limonite	Lim	abundant	Abund
		occasional	Occ
sericite	Ser	pervasive	Per
calcite	Cal	irregular	Irreg
biotite	B, Biot	occasional	Occ
quartz	Qtz	pervasive	Per
chlorite	Chl	brecciated	Bx
epidote	Epi	slidensides	Slid
pyroxene	Pyrox	angular	Ang
diopside	Di	vesicular	Vesic
garnet	Grt	amygdaloidal	Amgd
orthoclase	Orth	columnar	Col
jasper	Jasp	intrusive	Inf
feldspar	F, Feld, Fldsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contour	Ctr
		outcrop	O/c
		vain	Vn

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240

Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

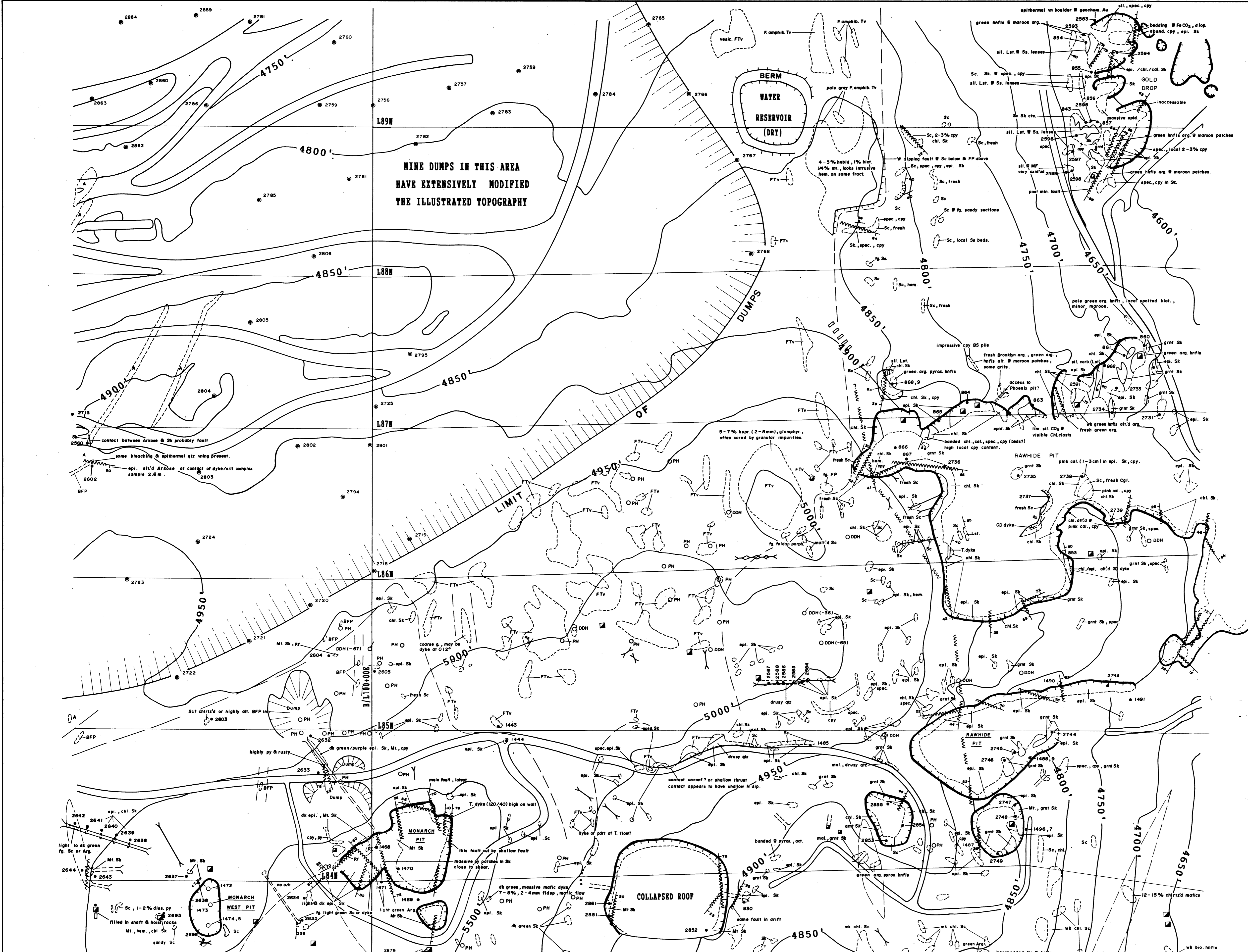
**GEOLGY
SNOWSHOE (B)**

PROJECT No.: #7596 DATA BY:

N.T.S.: B2E/2 DRAWN BY: Sphinx Draft. Serv.

DRAWING No.: 13 DATE: APRIL, 1991

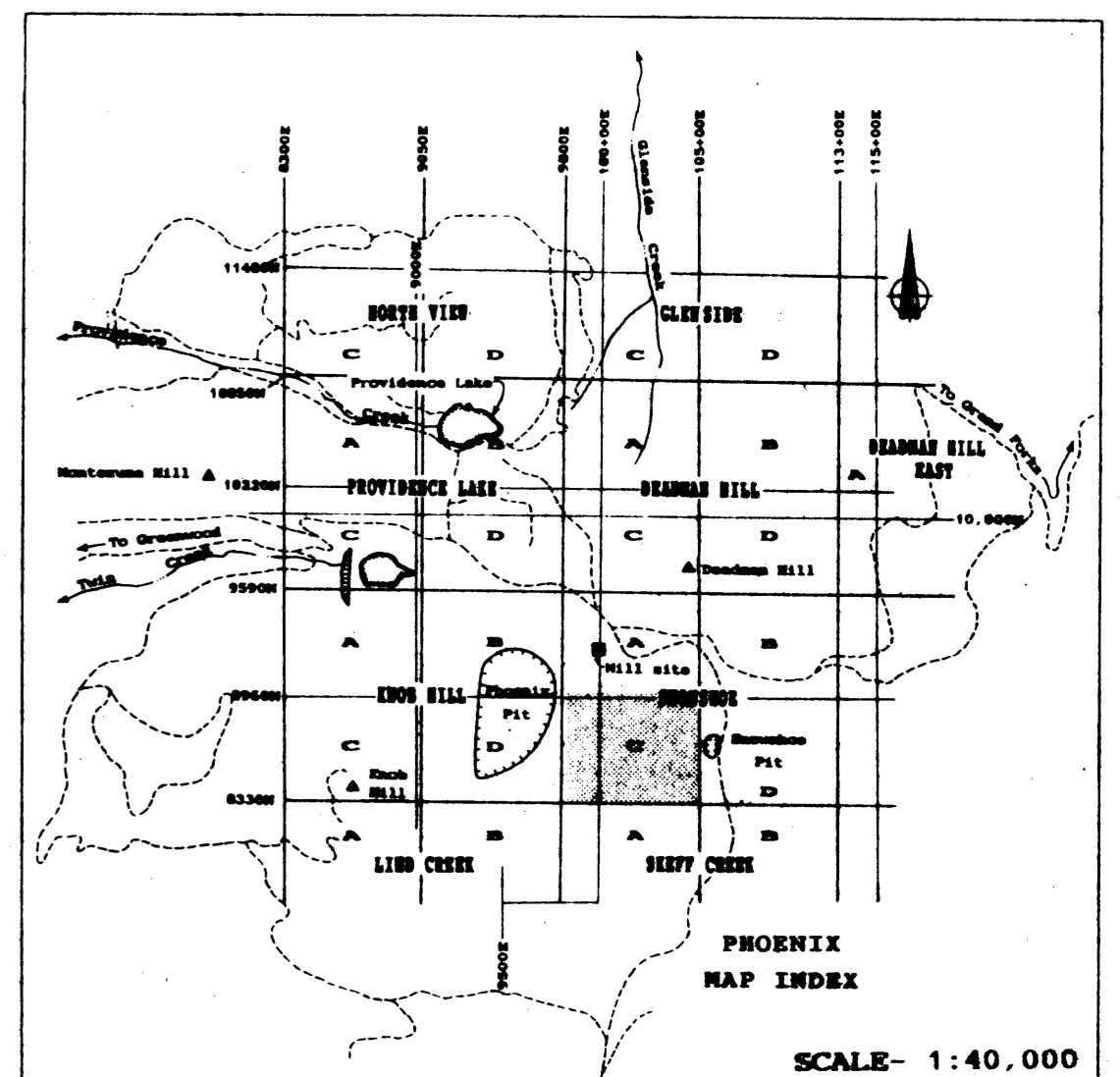
SCALE: 1:1250 (m x 10)



LITHOLOGY		SYMBOLS	
argillite	Arg	strike (vertical - dipping)	— —
shale	Sh	joint (vertical - dipping)	— —
siltstone	Sst	steering or foliation	— —
silty argillite	SsA	fault (defined - approximate)	— —
sandstone	Ss	thrust fault	— —
griese	G	slides (strike, dip, plunge)	— —
shorstone conglomerate	Ch	shaft or decline	— —
chert	Ch	tranch	— —
limestone	Lst	adi	— —
monzonite	Monz	pit wall	— —
gneiss	Gn	drill hole (vertical, inclined)	— —
granodiorite	GD	claim post	— —
diorite	DI	survey pin	— —
porphyry	P	swamp or wetland	— —
biotite feldspar porphyry	BFP	rock sample	— —
diabase	D, Diab	outcrop (open circle = less reliable location)	— —
mafic flows	MF		
feldspathic volcanics	FV		
pyroxene-bearing volcanics	PTV		
feldspathic volcanics	FTV		
intermediate volc. sediments	MVS		
skarn	Sk		
massive sulphide/magnetite	MS		

ABBREVIATIONS LIST:

chalcopryite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	black	Blk
hematite	Hem	green	Grn
specularite	Spec	aphanitic	Aph
magnetite	Mgt	clotted	Clot
malachite	Mal	disseminated	Dis
manganese	Mn	abundant	Abund
limonite	Lim	occasional	Occ
sericite	Ser	pervasive	Per
calcite	Cal	irregular	Irreg
biotite	B, Bio, Biol	pervasive	Per
quartz	Q, Qtz	irregular	Irreg
chlorite	Ch	pervasive	Per
epidote	Epi	bracketed	Br
pyroxene	Pyrox	angular	Ang
diopside	Dio	vesicular	Vesic
garnet	Grt	amygdaloid	Amgyd
orthoclase	Orh	columnar	Col
intrusive	Intr	irregular	Irreg
felspar	F, Feld, Fldsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
perforation hole	PH	trace	Tr
diamond drill hole	DDH	contact	Cnt
		outcrop	O/C
		vault	Vn



BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
SNOWSHOE (C)

PROJECT No. #7596	DATA BY:
NTS 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 14	DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

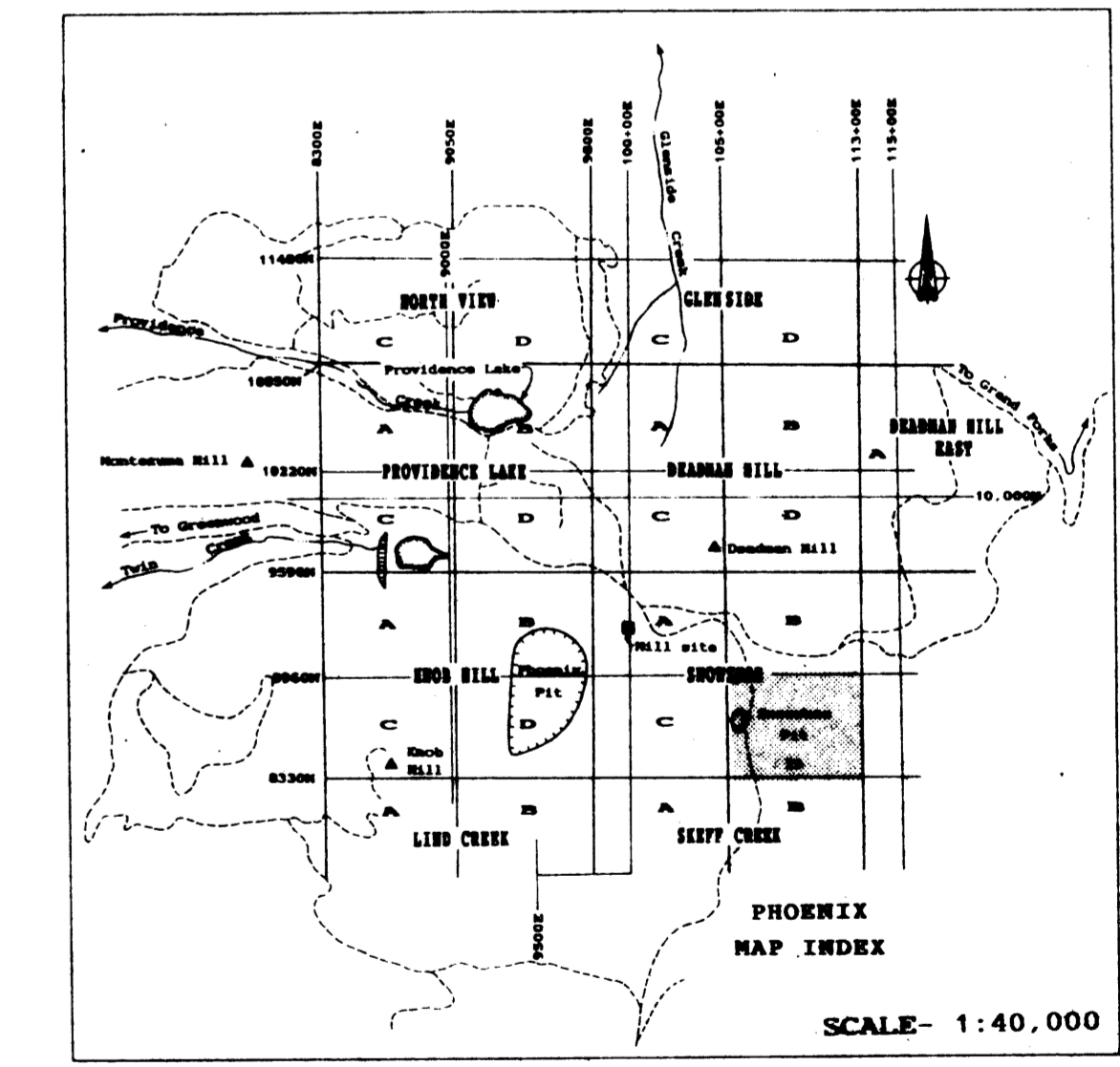
GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 21,240
 Part 2 of 3



LITHOLOGY		SYMBOLS	
argillite	Arg	strike (vertical - dipping)	—/—
shale	Sh	joint (vertical - dipping)	- - -
siltstone	Silt	shearing or foliation	~ ~ ~
slty argillite	Slty Arg	fault (defined - approximate)	—/—
sandstone	Ss, Sandst	thrust fault	▲▲▲
arkose	Ark	sideways (strike, dip, plunge)	▲▲▲
sherpstone conglomerate	Sc, Cong	short or declive	▲▲▲
chert	Ch	branch	—/—
limestone	Lst	odt	—/—
monzonite	Monz	pit well	○
syenite	Syn	drill hole (vertical, inclined)	○
granodiorite	Gd	skarn post	○
diorite	Di	survey pin	○
porphyry	P	swamp or wetland	○
biotite feldspar porphyry	BFP	rock sample	○
diabase	D, Diab	outcrop (open circle = less reliable location)	○
mafic flows	MF	dump	●
feldspathic volcanics	V, Tv		
pyroxene-bearing volcanics	PTV		
feldspathic volcanics	FTV		
intermediate volc. sediments	MVS		
skarn	Sk		
massive sulphide/magnetite	MS		

ABBREVIATIONS LIST:

chalcocopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
hematite	Hem	black	Blk
specularite	Spec	green	Grn
magnetite	Mag	aphanitic	Aph
malachite	Mal	aligned	Aln
manganese	Mn	dissimulated	Dis
limonite	Lim	abundant	Abund
sericite	Ser	occasional	Occ
calcite	Cal	perovskite	Per
biotite	B, Bio, Biot	irregular	Irreg
quartz	Q, Qtz	perovskite	Per
chlorite	Chl	br eolored	Br
epidote	Epi	slickersides	Slck
pyroxene	Pyrox	angular	Ang
diopside	Diop	vesicular	Vesic
garnet	Grt	amygdaloidal	Amygd
orthoclase	Or th	columnar	Col
jasper	Jasp	infiltrative	Infl
feldspar	F, Feld, Fldsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		vein	Vn



BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
SNOWSHOE (D)

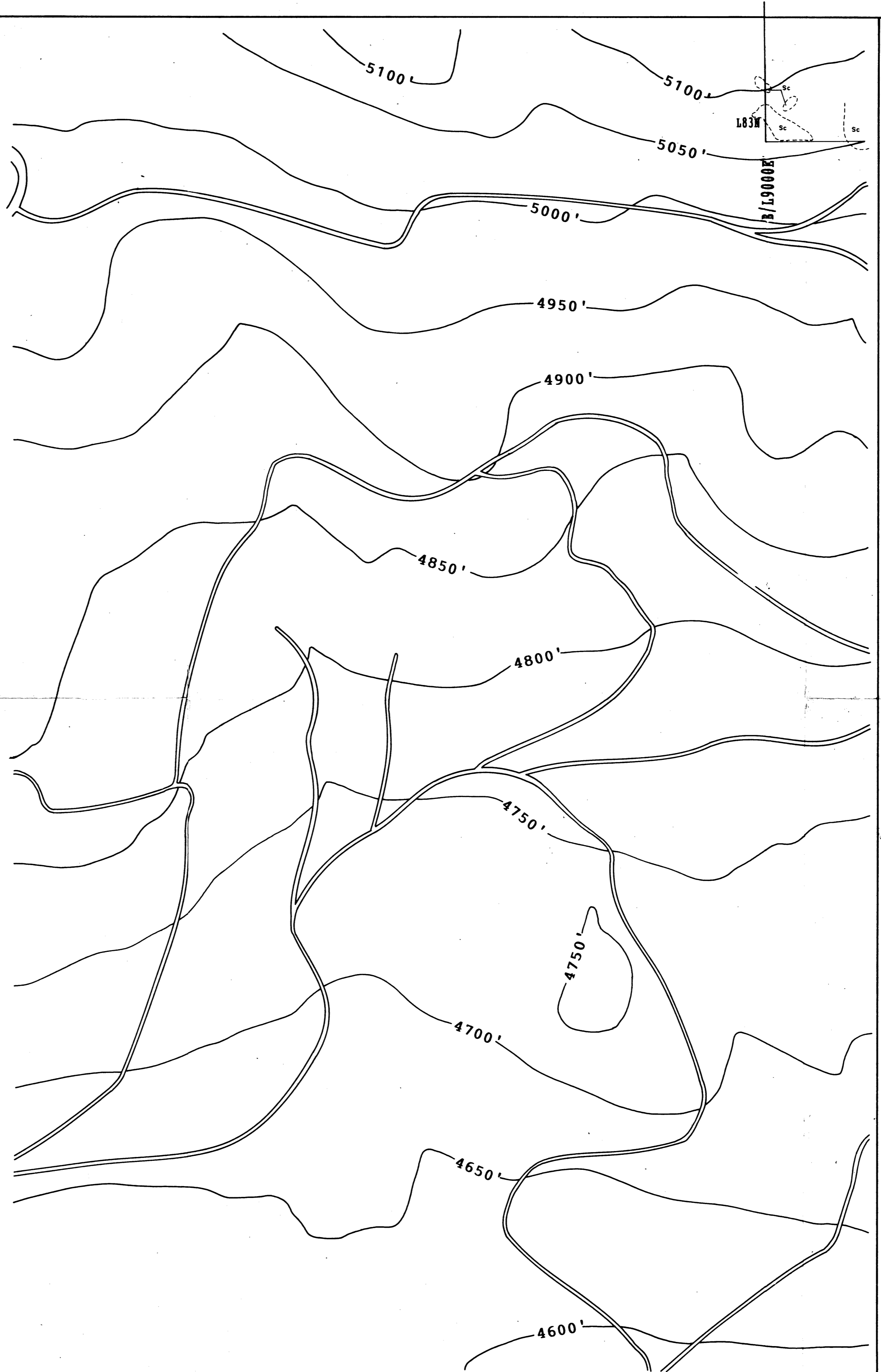
PROJECT No.: #7596	DATA BY:
N.T.S. 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No.: 15	DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240

Part 2 of 3



LITHOLOGY	SYMBOLS
argillite	Arg
shale	Sh
siltstone	Sist
silty argillite	ScS
sandstone	Ss, SandS
arkose	A, Ark
shorstone conglomerate	Sc, Cgl
chert	Ch
limestone	Lst
monzonite	Monz
syenite	Syn
granodiorite	Gd
diortite	D
porphyry	P
biotite feldspar porphyry	BFP
diabase	D, Diab
mafic flows	Mf
felspathic volcanics	V, Tv
pyroxene-bearing volcanics	PV
felspathic volcanics	FV
intermediate volc. sediments	MS
skarn	Sk
massive sulphide/magnetite	MS

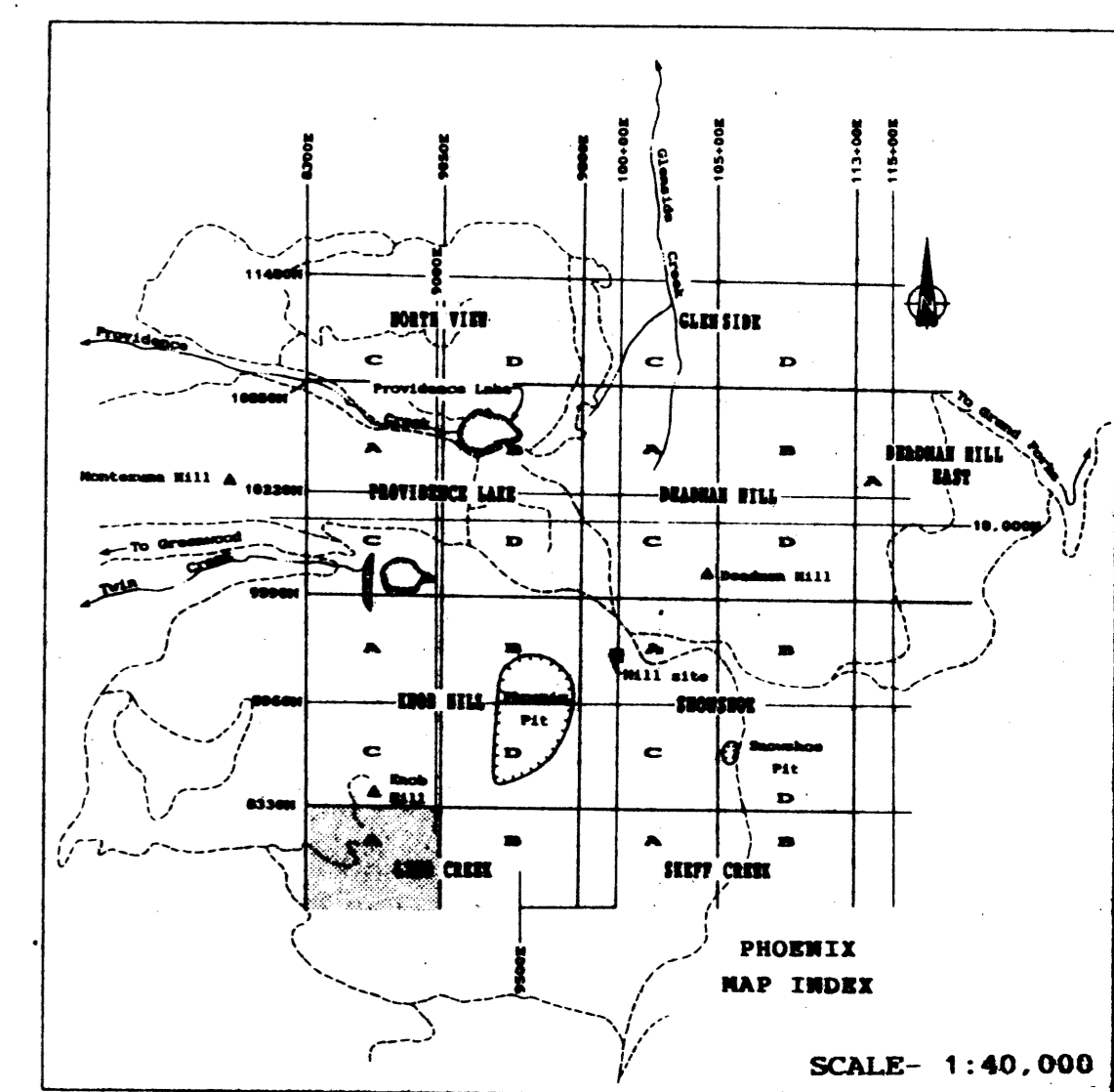
SYMBOLS	DESCRIPTION
— / —	strike (vertical - dipping)
— / —	joint (vertical - dipping)
— / —	shearing or faultion
— / —	fault (defined - approximate)
— / —	thrust fault
— / —	slideside (strike, dip, plunge)
□	shaft or dewater
—	trench
—	adi
—	pit wall
○	drill hole (vertical, inclined)
○	claim post
○	survey pin
○	swamp or wetland
○	rock sample
○	outcrop (open circle = less reliable location)
●	dump

ABBREVIATIONS LIST:

chalcopyrite	— Cpy	weak	— Wk
pyrrhotite	— Py	dark	— Dk
hematite	— Hem	mafic	— Maf
specularite	— Spec	block	— Blk
magnetite	— Mag	green	— Grn
malachite	— Mal	aphanitic	— Aph
manganese	— Mn	aphyric	— Aphy
limonite	— Lim	stippled	— Stip
sericite	— Ser	disseminated	— Diss
calcite	— Cal	abundant	— Abund
biotite	— B, Bio, Biot	occasional	— Occ
quartz	— Q, Qtz	pervasive	— Perv
chlorite	— Chl	irregular	— Irreg
epidote	— Epi	pervasive	— Perv
pyroxene	— Pyrox	bracketed	— Bx
glaucophane	— Glau	siderites	— Sider
garnet	— Grnt	angular	— Ang
orthoclase	— Orth	vesicular	— Vesic
zircon	— Zrn	amygdule	— Amygd
feldspar	— F, Fld, Fldsp	columnar	— Col
		intrusive	— Intr
		fragment	— Frag
		fine grained	— Fg
		coarse grained	— Cg
percussion hole	— PH	trace	— Tr
diamond drill hole	— DDH	contact	— Ctc
		outcrop	— O/c
		wells	— We

GEOLOGICAL BRANCH ASSESSMENT REPORT

21,240
Part 2 of 3

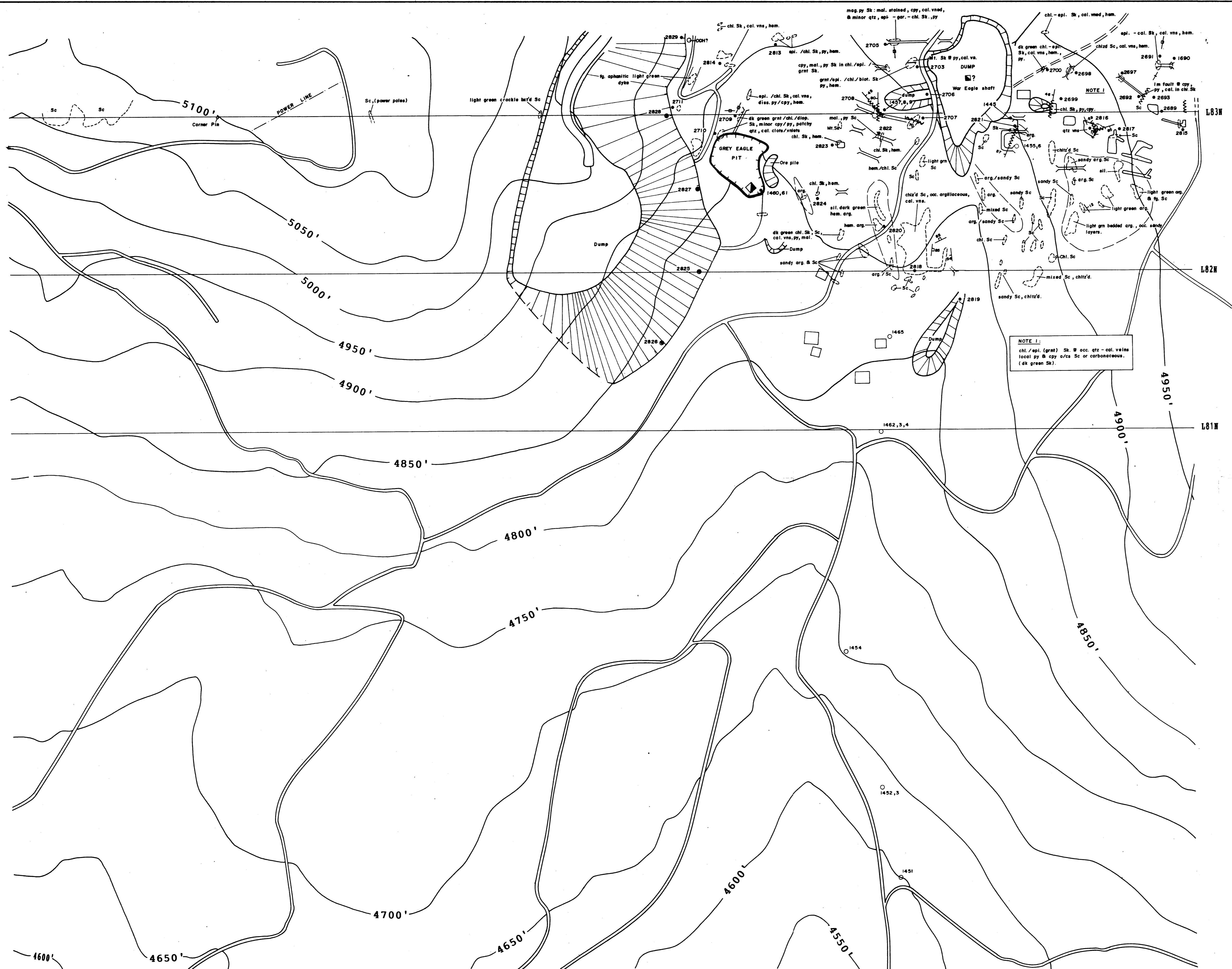


BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
LIND CREEK (A)

PROJECT No: #7596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No: 16	DATE: APRIL, 1991
SCALE: 1:1250 (m x 10)	





NOTE 1:
chl./epi. (grat) Sk. # occ. Qtz - cal. vms.
local py & cpy o/c/s Sc or carbonaceous.
(dk green Sk).

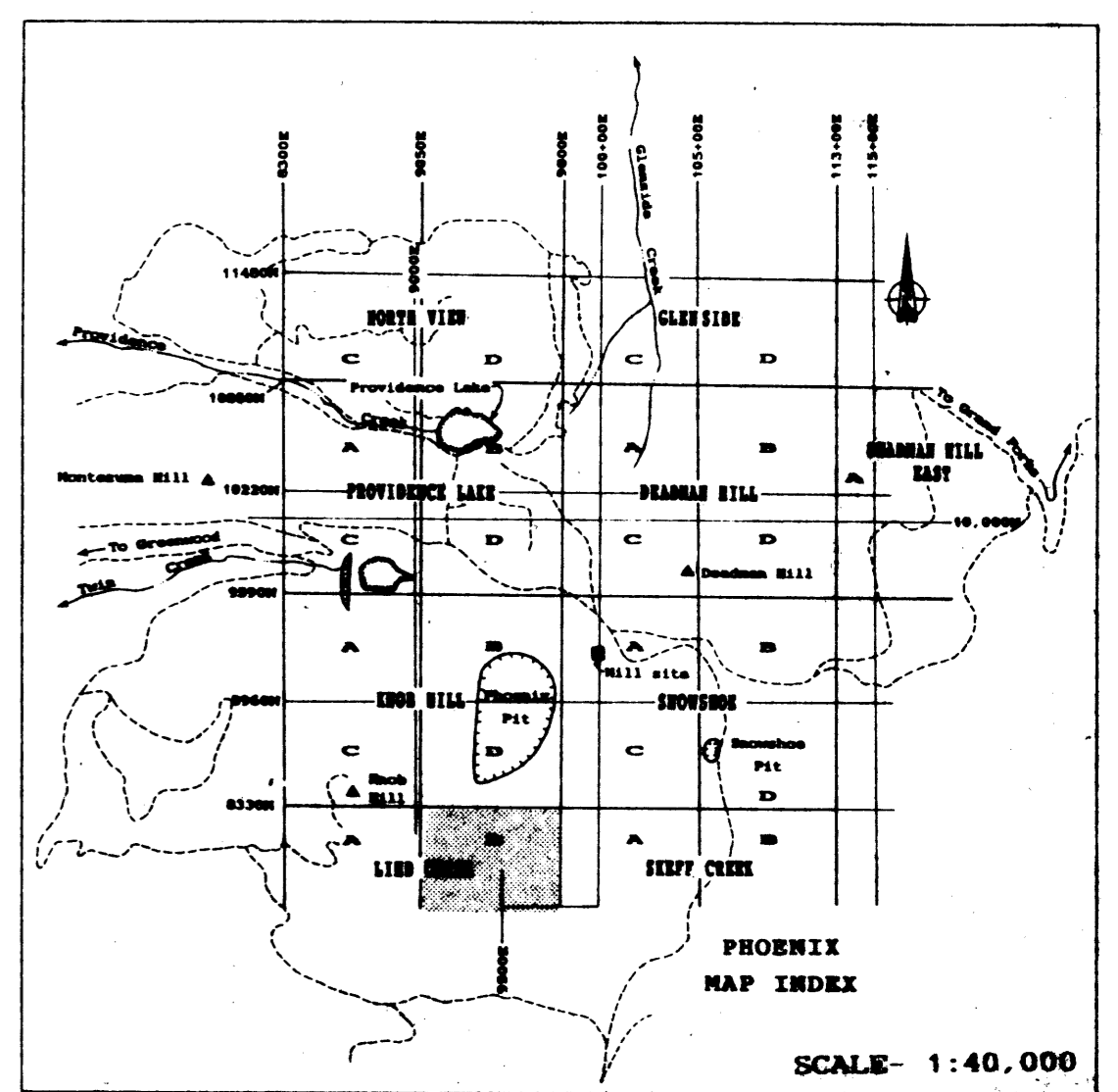
LITHOLOGY	SYMBOLS	
argillite	Arg	strike (vertical - dipping)
shale	Sh	joint (vertical - dipping)
siltstone	Sst	shearing or foliation
silty argillite	Scs	fault (defined - approximate)
sandstone	Scs, SandS	thrust fault
arkose	A, Ark	stepped (strike, dip, plunge)
sharpsite conglomerate	Sc, Cgl	staff or decline
chert	Ch	tranch
limestone	Lst	cut
monzonite	Monz	drill hole (vertical, inclined)
syenite	Syn	claim post
granodiorite	GD	survey pin
diorite	Di	swamp or wetland
porphyry	P	rock sample
biotite feldspar porphyry	BFP	outcrop (open circle = low reliable location)
diorite	D, Diab	dump
mafic flows	MF	
feldspathic volcanics	V, Tv	
pyroxene-bearing volcanics	PTV	
feldspathic volcanics	FTV	
intermediate volc. sediments	MVS	
skarn	Sk	
massive sulfide/magnetite	MS	

ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Mat
hematite	Hem	black	Blk
specularite	Spec	green	Grn
magnetite	Mag	aphanitic	Aph
malachite	Mal	altered	All
manganese	Mn	disseminated	Diss
limonite	Lim	abundant	Abund
sericite	Ser	occasional	Occ
calcite	Cal	pervasive	Per
biotite	B, Bio, Biol	irregular	Irreg
quartz	Q, Qtz	pervasive	Per
chlorite	Chl	bracketed	Bx
epidote	Epi	skarnoides	Sk
pyroxene	Pyrox	angular	Ang
diopside	Di	vesicular	Vesic
garnet	Grt	amygdaloidal	Am
orthoclase	Or	columnar	Col
jasp	Jsp	intrusive	Intr
feldspar	F, Feld, Fdsp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		vain	Vn

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240
Part 2 of 3

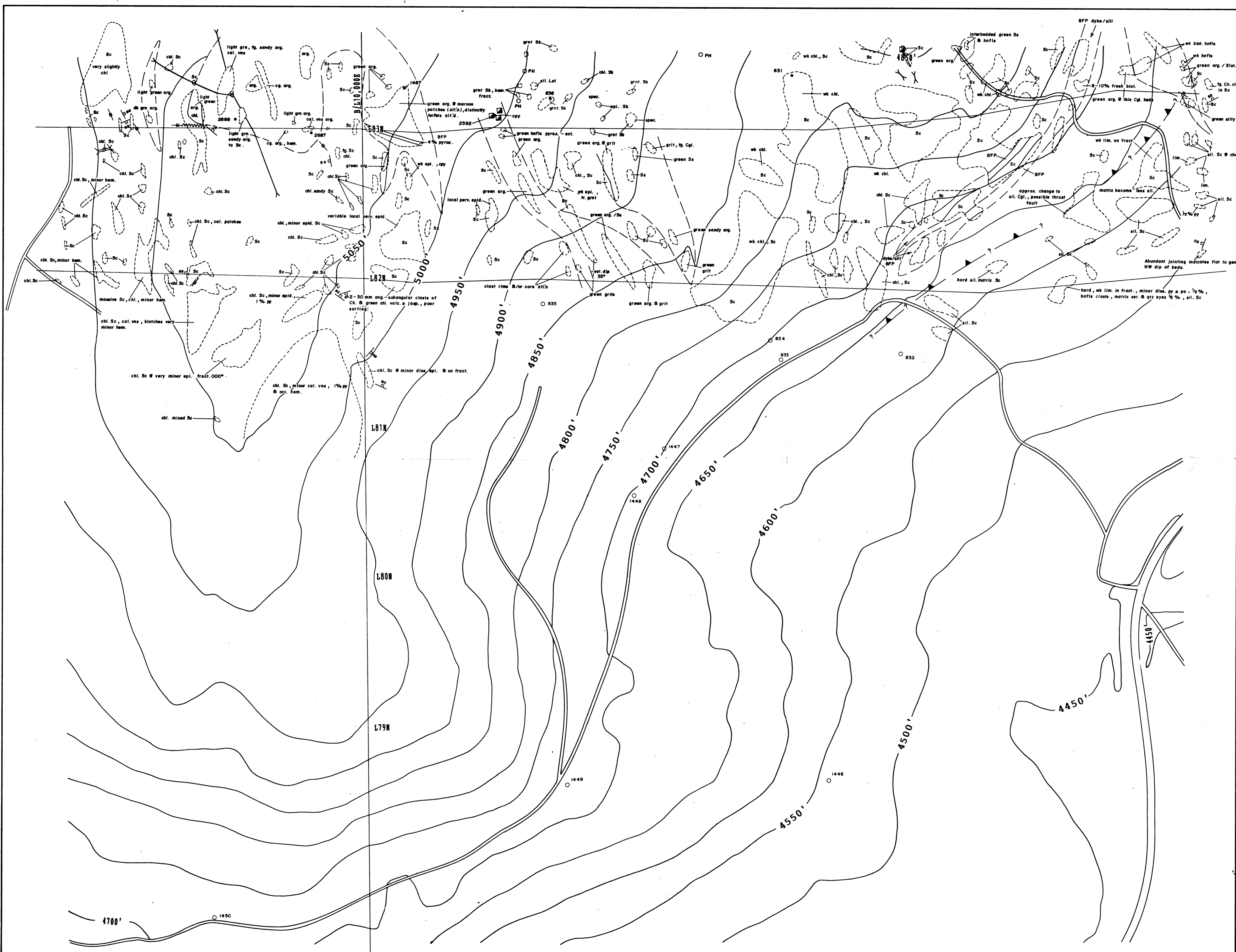


BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
LIND CREEK (B)

PROJECT No. #7596 DATA BY:
N.T.S. 82E/2 DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 17 DATE: APRIL, 1991

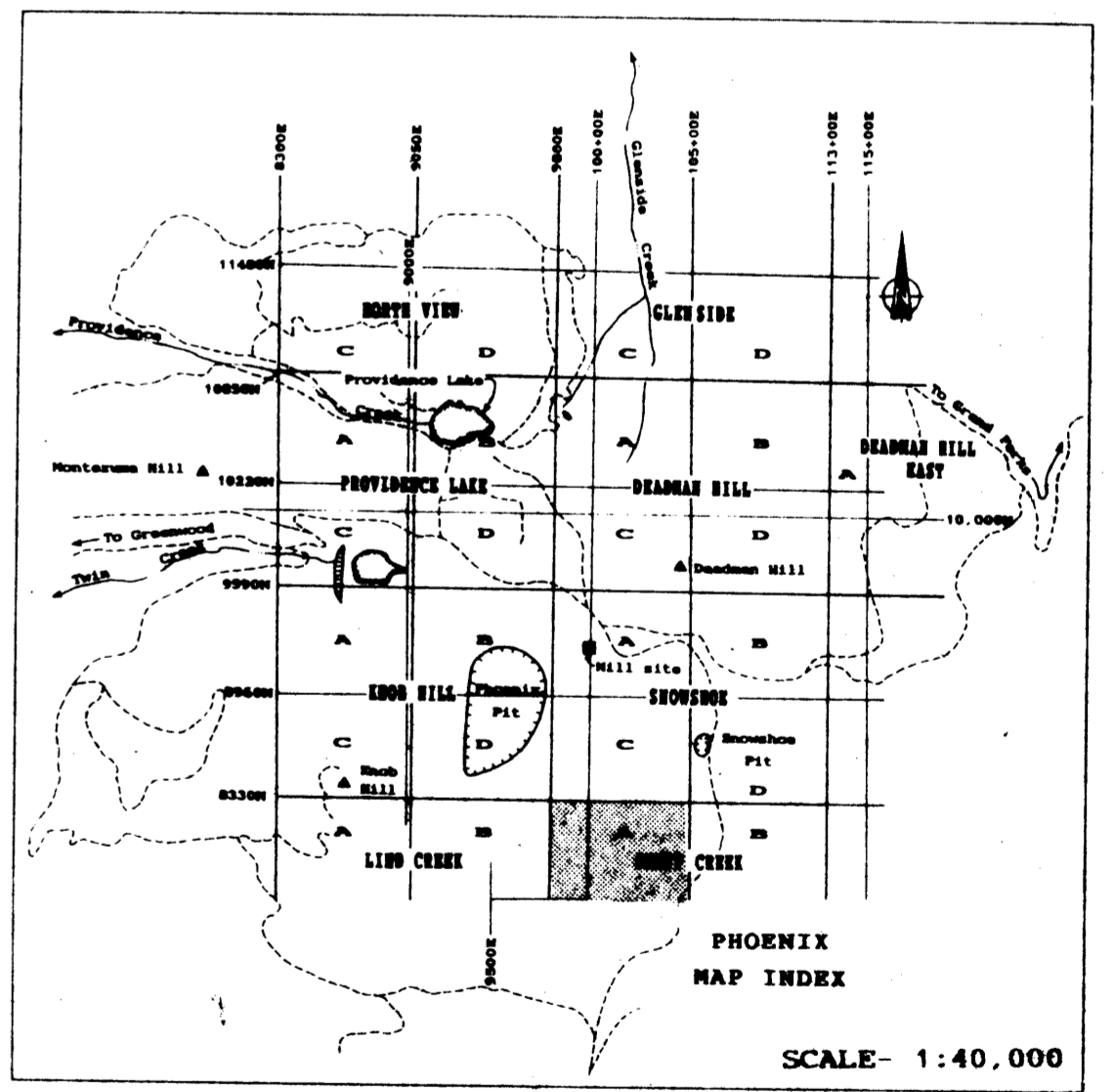
SCALE: 1:1250 (m x 10)



LITHOLOGY		SYMBOLS	
argillite	Arq	strike (vertical - dipping)	—
shale	Sh	joint (vertical - dipping)	—
siltstone	Sis	shearing or foliation	—
silty argillite	SA	fault (defined - approximate)	—
sandstone	Ss	fract. fault	—
arkose	Ark	slab/dike (strike, dip, plunge)	—
sharpsstone conglomerate	Sc. Cgl	shaft or dike	—
chert	Ch	branch	—
limestone	Lat	adiit	—
gneiss	G	pit wall	—
granite	Monz	drill hole (vertical, inclined)	—
granodiorite	Gnd	claim post	—
diorite	Di	survey pin	—
porphyry	P	swamp or wetland	—
biotite feldspar porphyry	BFP	rock sample	—
diabase	D, Dlab	outcrop (open circle is less reliable location)	—
magfic flow	MF		
feldspathic volcanics	V, Tv		
pyroxene-bearing volcanics	PTv		
feldspathic volcanics	FTV		
intermediate volc. sediments	MVS		
skarn	Sk		
massive sulphide/magnetite	MS		

ABBREVIATIONS LIST:

chalcopyrite	Cpy	weak	Wk
pyrite	Py	dark	Dk
pyrrhotite	Po	mafic	Maf
hematite	Hem	black	Blk
spinel	Spn	green	Grn
magnetite	Mag	aphanitic	Aph
malachite	Mal	aphytic	Aphy
manganese	Mn	alter ad	Alt
limonite	Lim	disseminated	Dis
sericite	Ser	abundant	Abund
calcite	Cal	occasional	Occ
biotite	B, Bio, Biot	pervasive	Per
quartz	Q, Qtz	irregular	Irreg
chlorite	Chl	pervasive	Per
epidote	Epi	bracketed	Brk
pyroxene	Pyrox	alkaloids	Alk
diopside	Diop	angular	Ang
garnet	Grt	vesicular	Vesic
orthopyroxene	Orp	amygduoidal	Amygd
clinopyroxene	Cpx	columnar	Col
zircon	Zrn	intensive	Int
feldspar	F, Feld, Fksp	fragment	Frag
		fine grained	Fg
		coarse grained	Cg
percussion hole	PH	trace	Tr
diamond drill hole	DDH	contact	Ctc
		outcrop	O/c
		vein	Vn



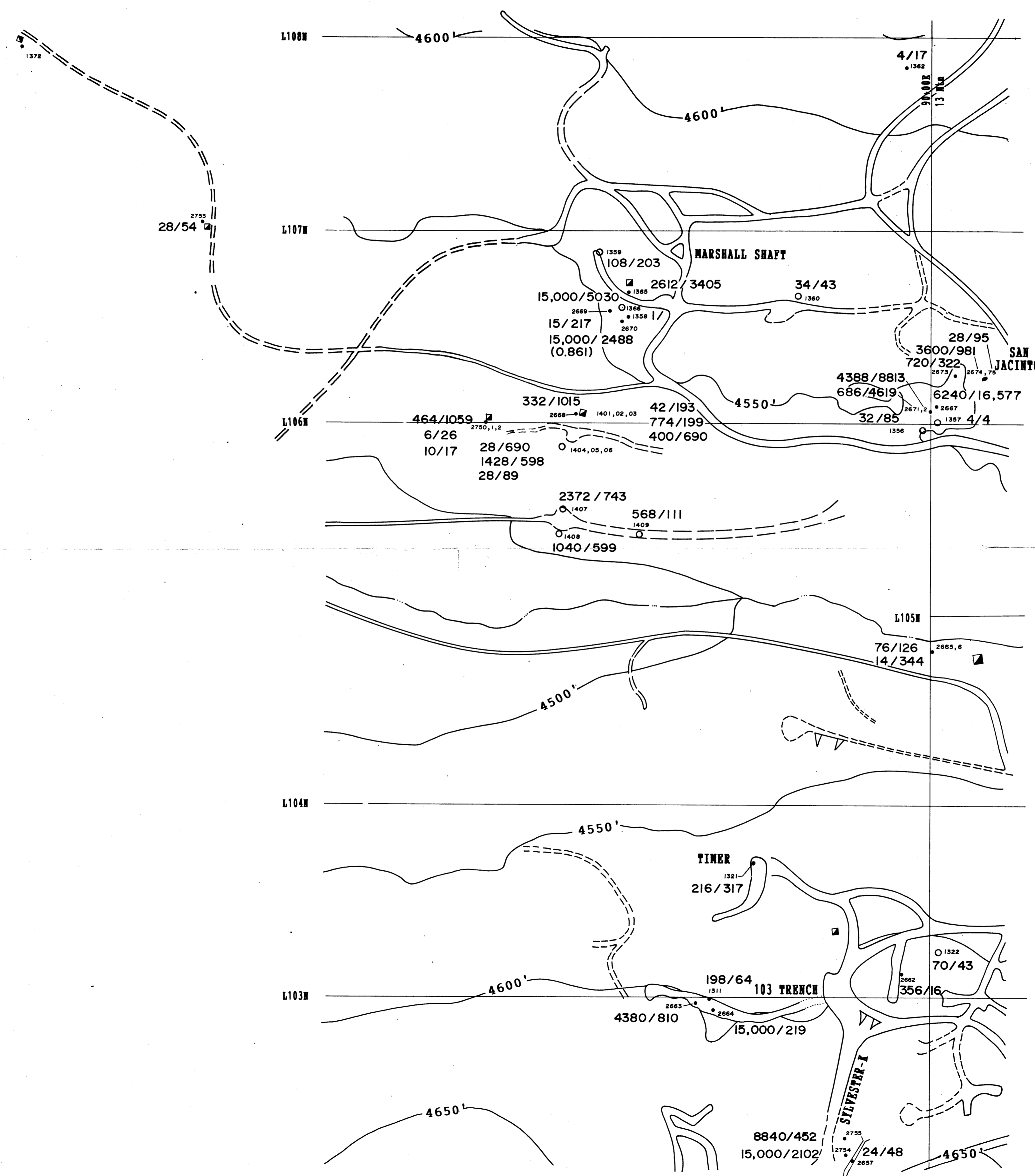
BATTLE MOUNTAIN (CANADA) INC.

GEOLOGY
SKEFF CREEK (A)

PROJECT No.: #7596 DATA BY:
 N.T.S.: 82E/2 DRAWN BY: Sphinx Draft. Serv.
 DRAWING No.: 18 DATE: APRIL, 1991

SCALE: 1:1250 (m x 10)

GEOLOGICAL BRANCH
ASSESSMENT REPORT
21,240
Part 2 of 3



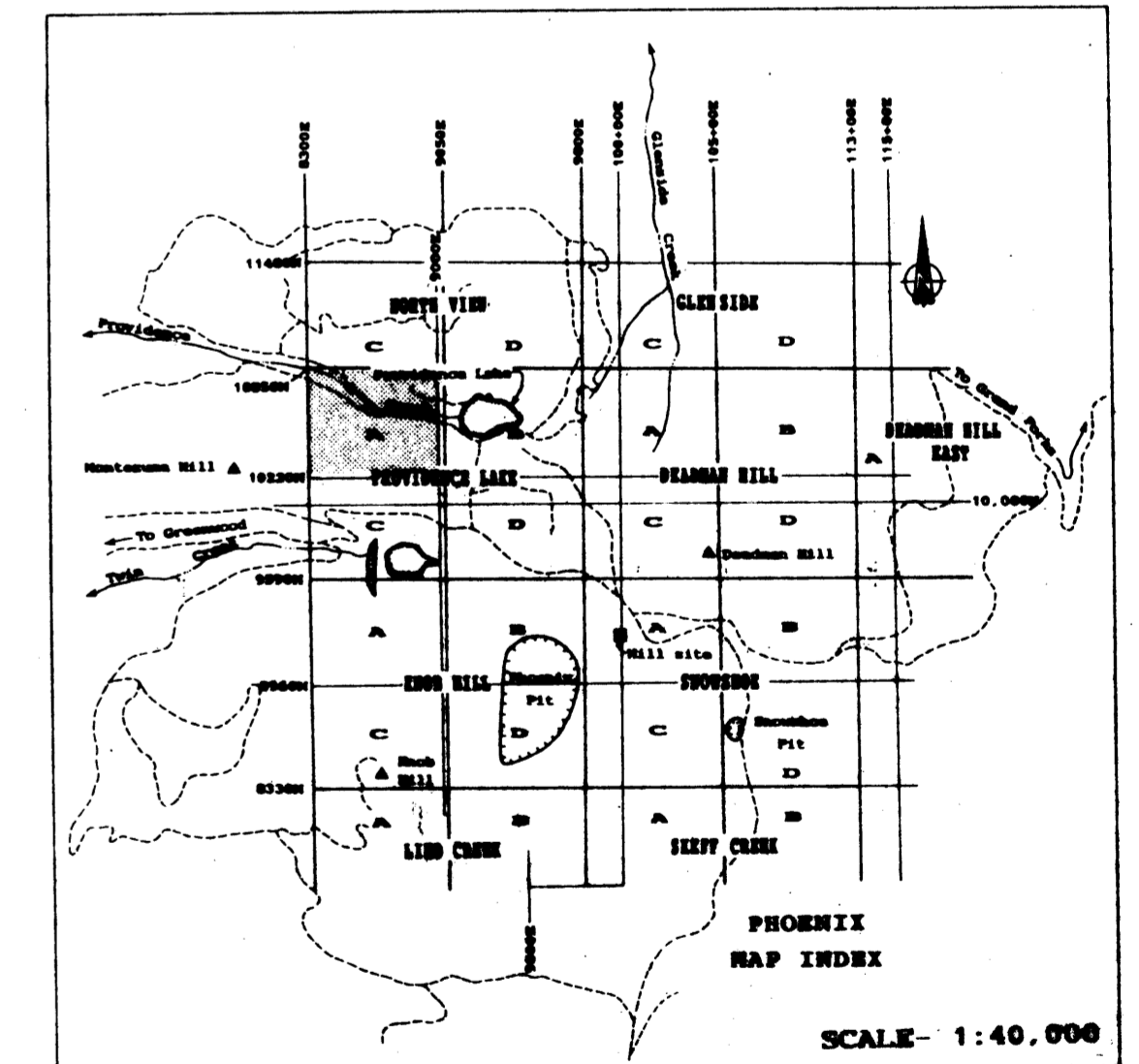
LEGEND

ROCK SAMPLE:

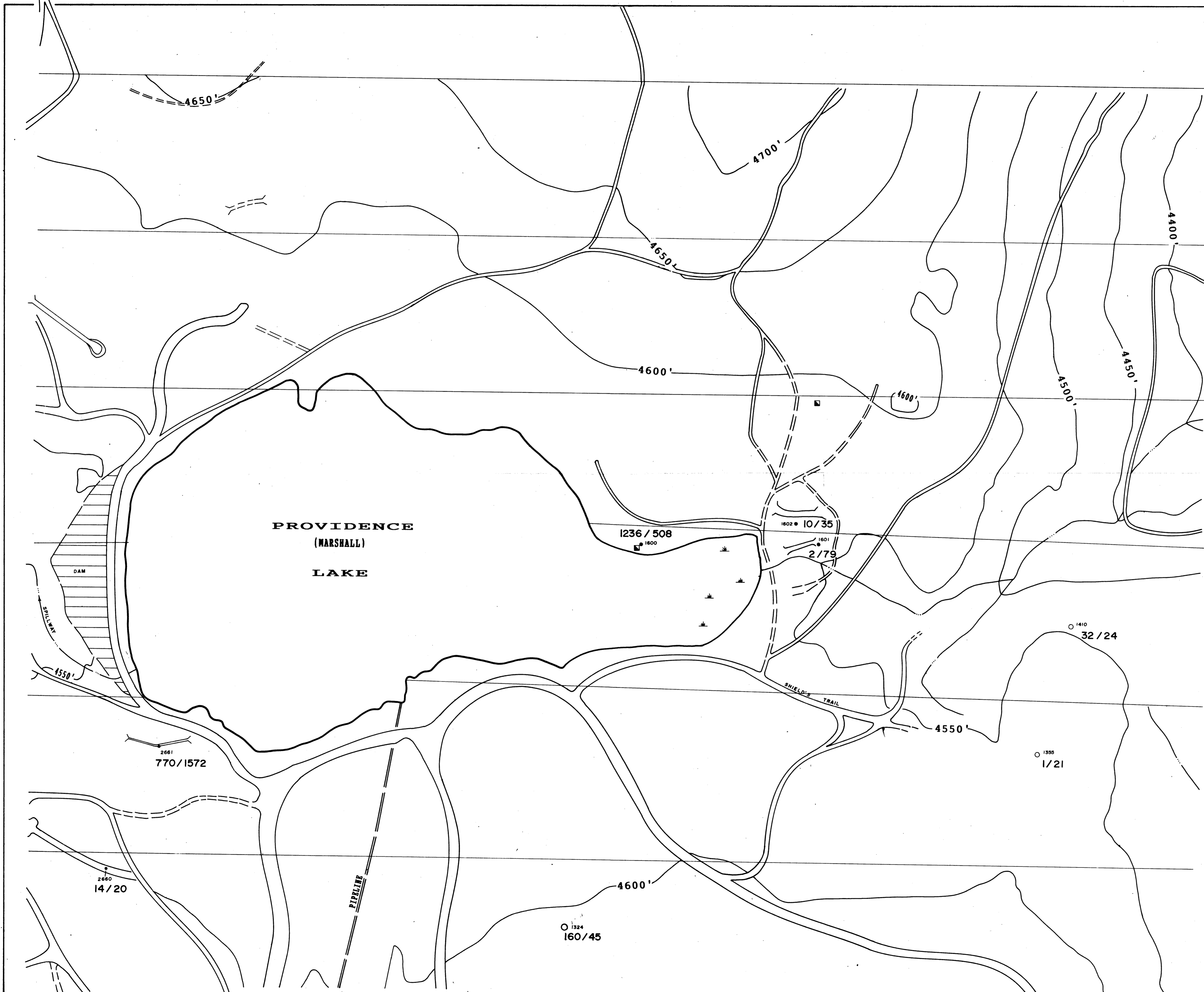
- 134/1890 (0.086) Sample N° Gold (ppb)/Copper (ppm)
Gold in g/ton
- Location less accurately defined
- ⊙ Dump sample

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.	
PROVIDENCE LAKE (A) ROCK GEOCHEMISTRY	
PROJECT No: 87596	DATA BY:
N.T.S. 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No: 20	DATE: APRIL, 1991
SCALE: 1:1250 (m x 10)	

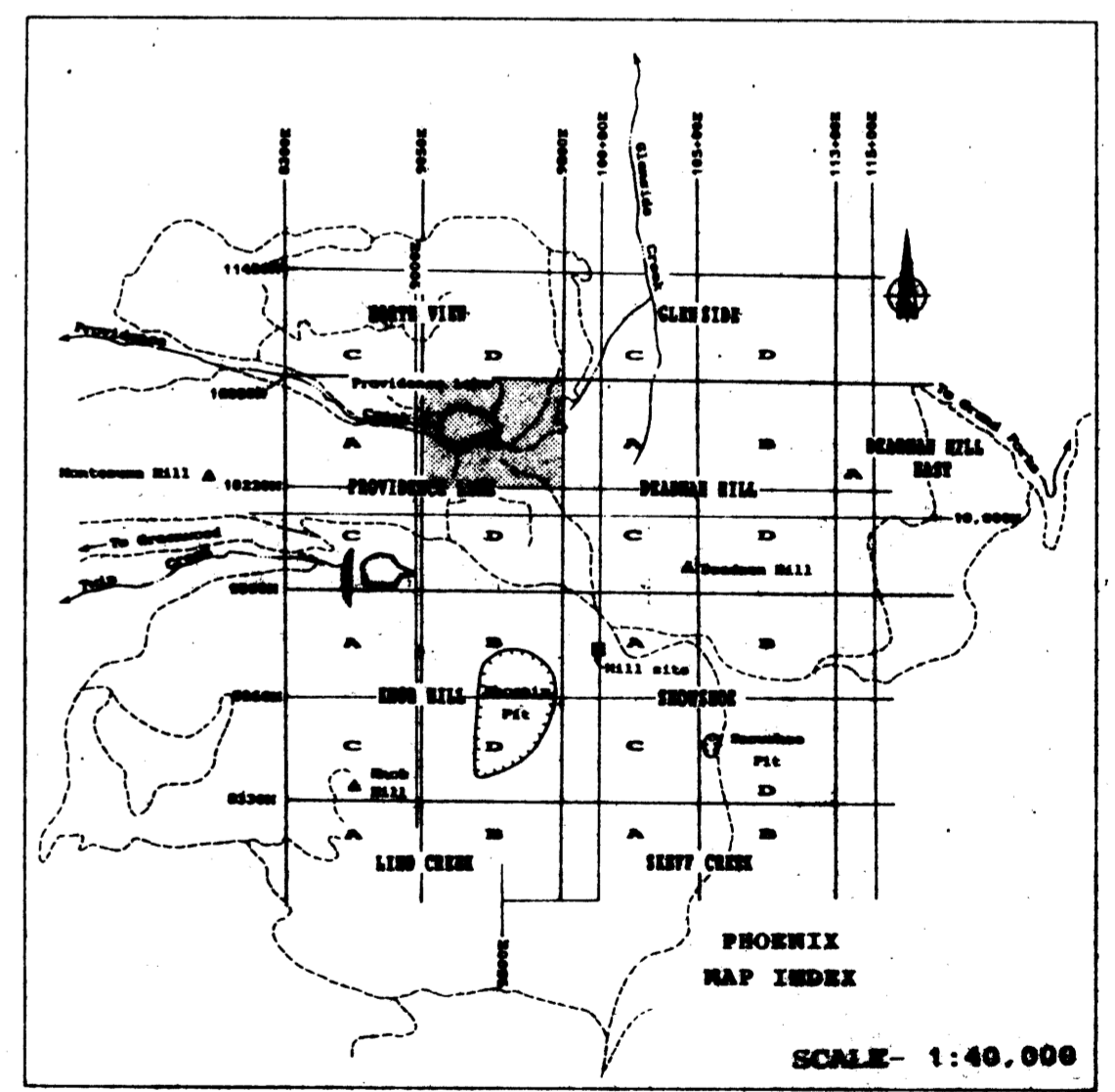


LEGEND

- ROCK SAMPLE:**
- 134/1890 (.086) Sample # Gold (ppb)/Copper (ppm)
Gold in u/ton
 - Location less accurately defined
 - ⊙ Dump sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240
Part 2 of 3



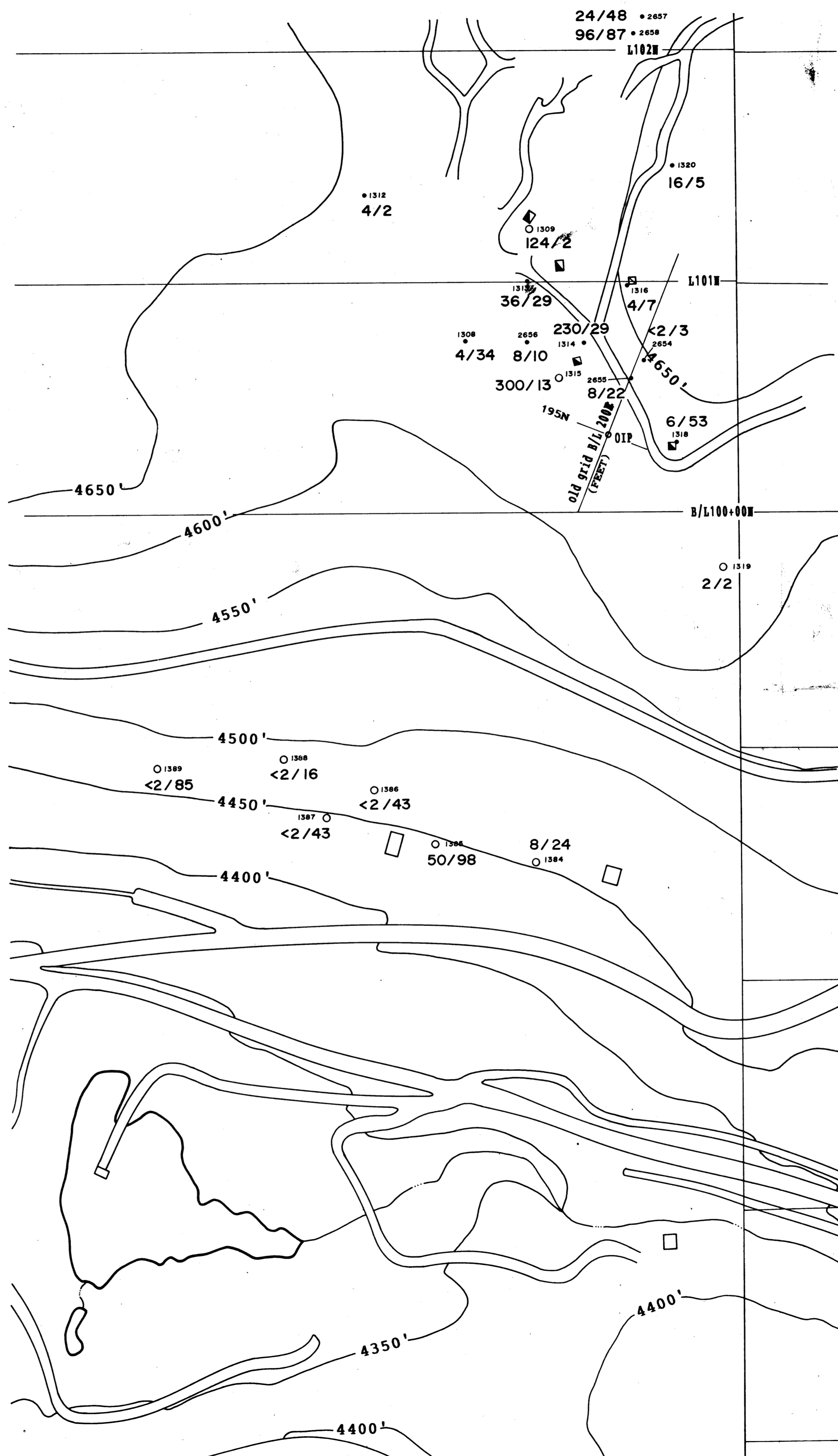
BATTLE MOUNTAIN (CANADA) INC.

PROVIDENCE LAKE (B)

ROCK GEOCHEMISTRY

PROJECT No: 87596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: Spring Draft. Serv.
DRAWING No: 21	DATE: APRIL, 1991

SCALE
1:1250 (m x 10) 0 1 2 3 4 5 6 7 8 9 10



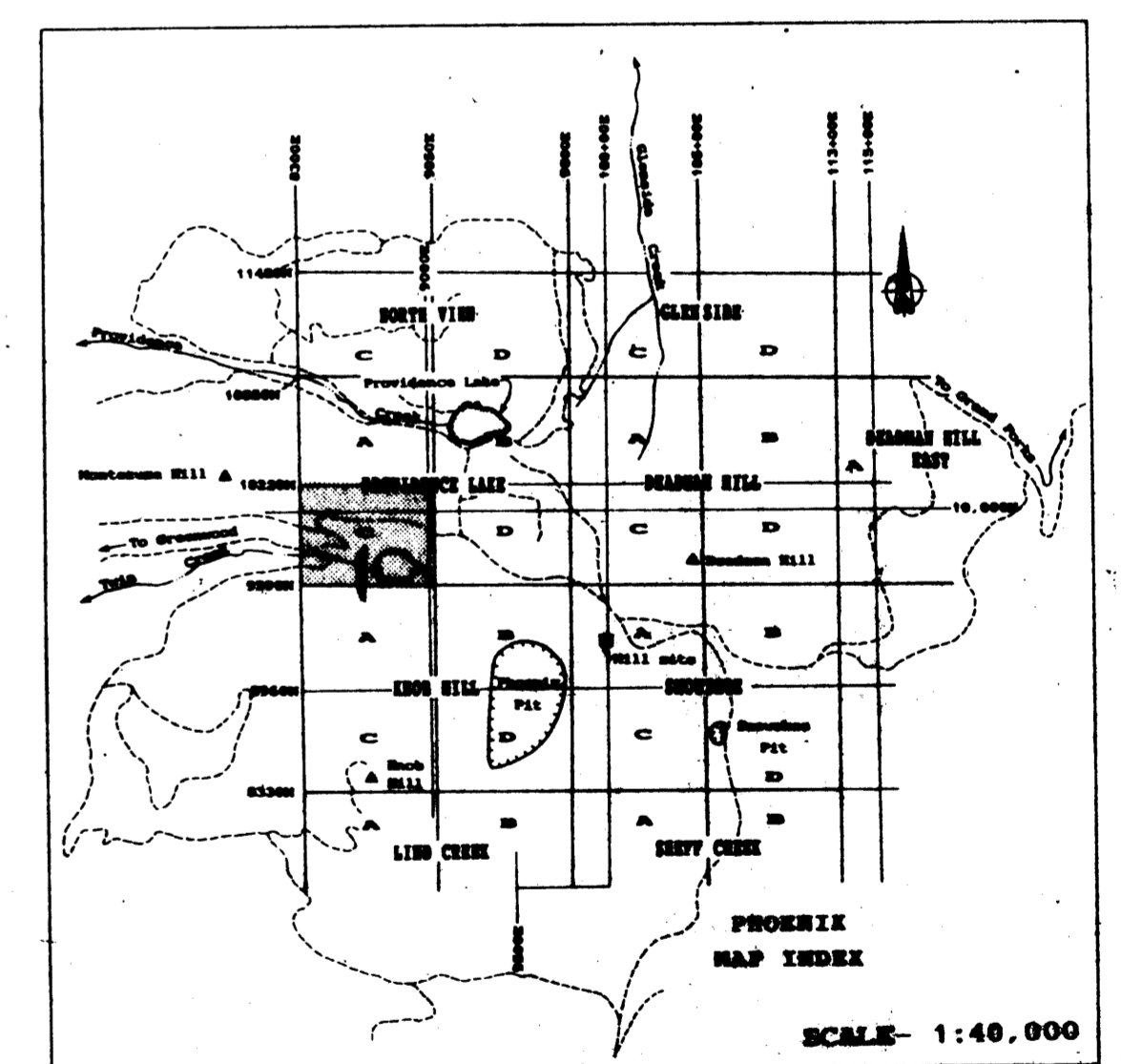
LEGEND

ROCK SAMPLE:

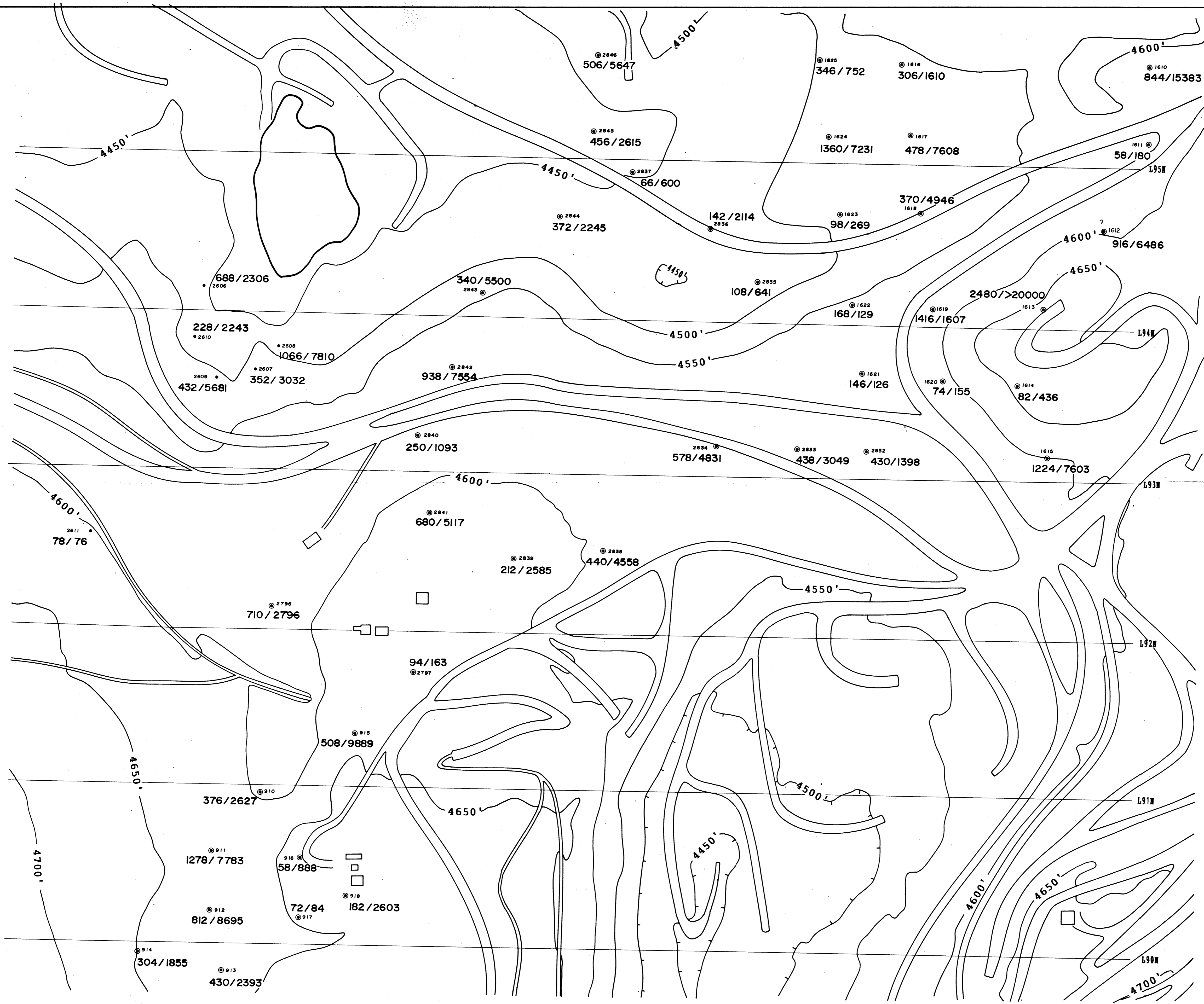
- 0862 134/1890 Sample N° Gold (ppb)/Copper (ppm)
(.086) Gold in g/ton
- Location less accurately defined
- ⊙ Dump sample

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.	
PROVIDENCE LAKE (C) ROCK GEOCHEMISTRY	
PROJECT No: 87596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No: 22	DATE: APRIL, 1991
SCALE 1:1250 (m x 10)	



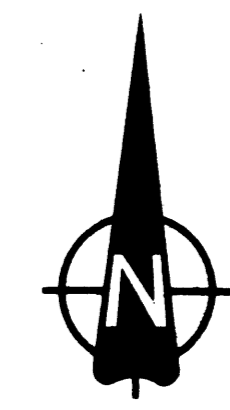
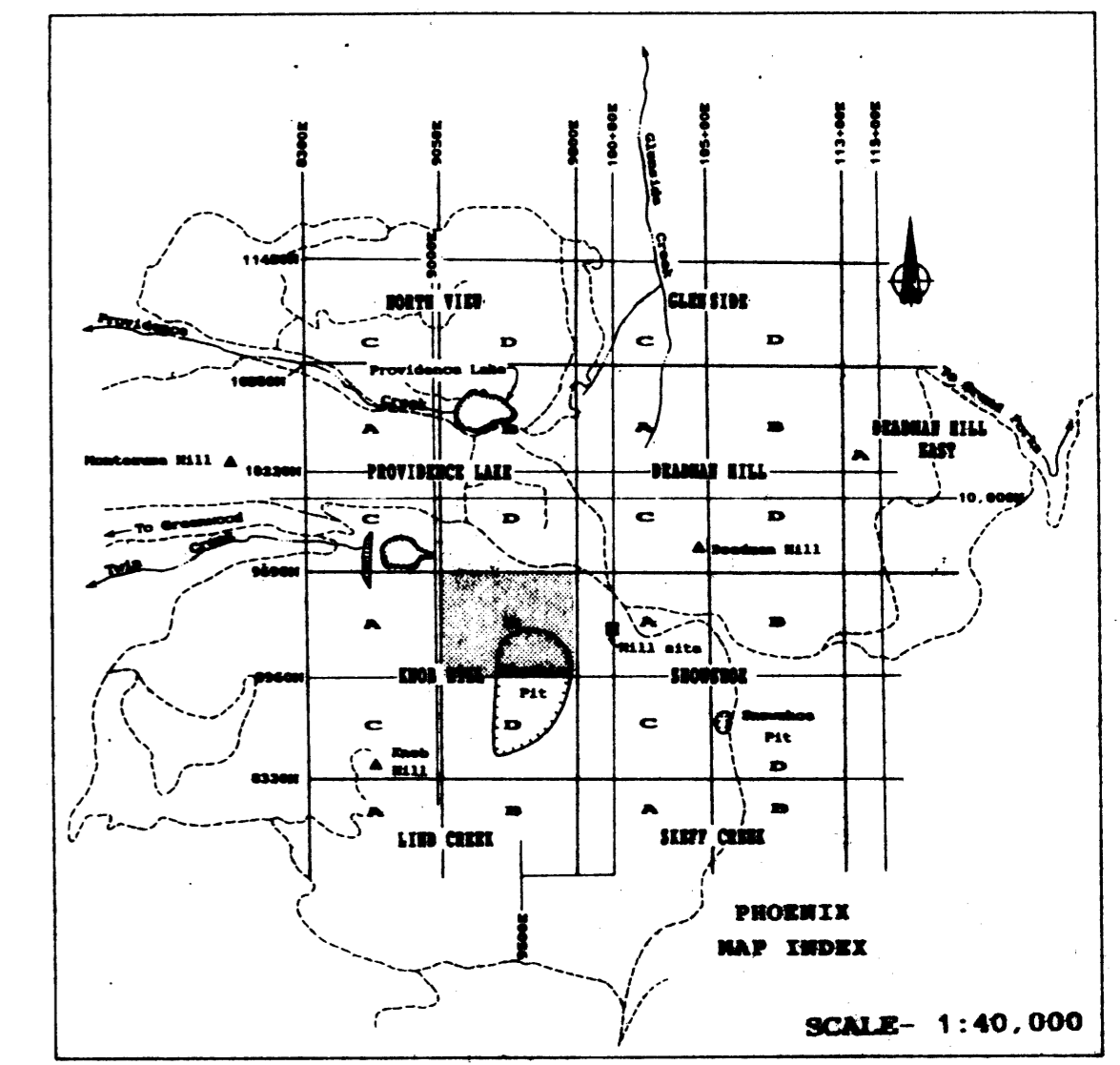
LEGEND

ROCK SAMPLE:

- **anal. 134/1890 (.086)** Sample N° Gold (ppb)/Copper (ppm)
Gold in u./ton
- Location less accurately defined
- ⊙ Dump sample

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3

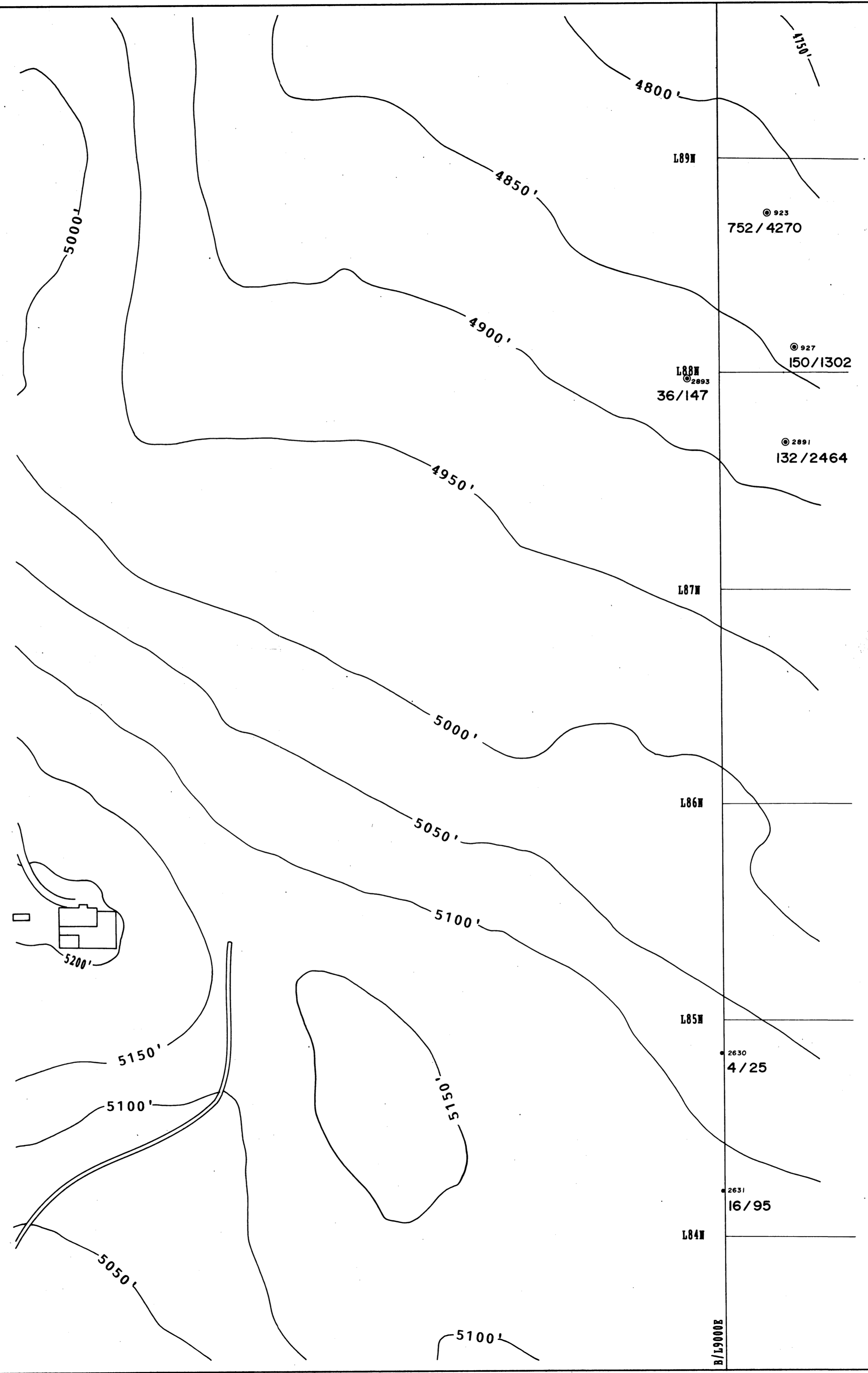


BATTLE MOUNTAIN (CANADA) INC.

**NOB HILL
(B)
ROCK
GEOCHEMISTRY**

PROJECT No: #7596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: Sprint Draft. Serv.
DRAWING No: 25	DATE: APRIL, 1991

SCALE:
1:1250 (m x 10)



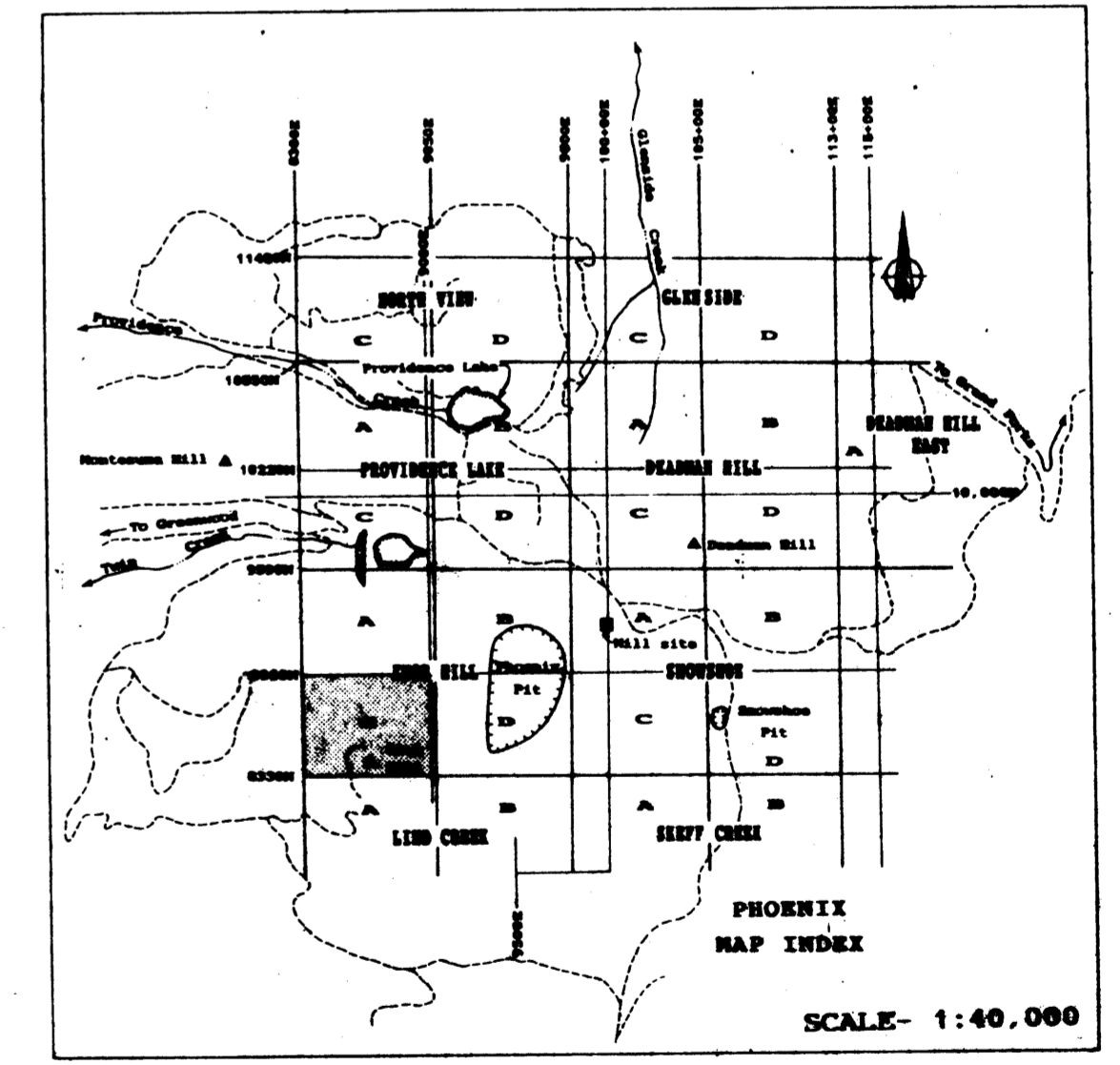
LEGEND

ROCK SAMPLE:

- Sample 134/1890 (086) Sample # Gold (ppb)/Copper (ppm)
Gold in g/ton
- Location less accurately defined
- Dump sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240
Part 2 of 3



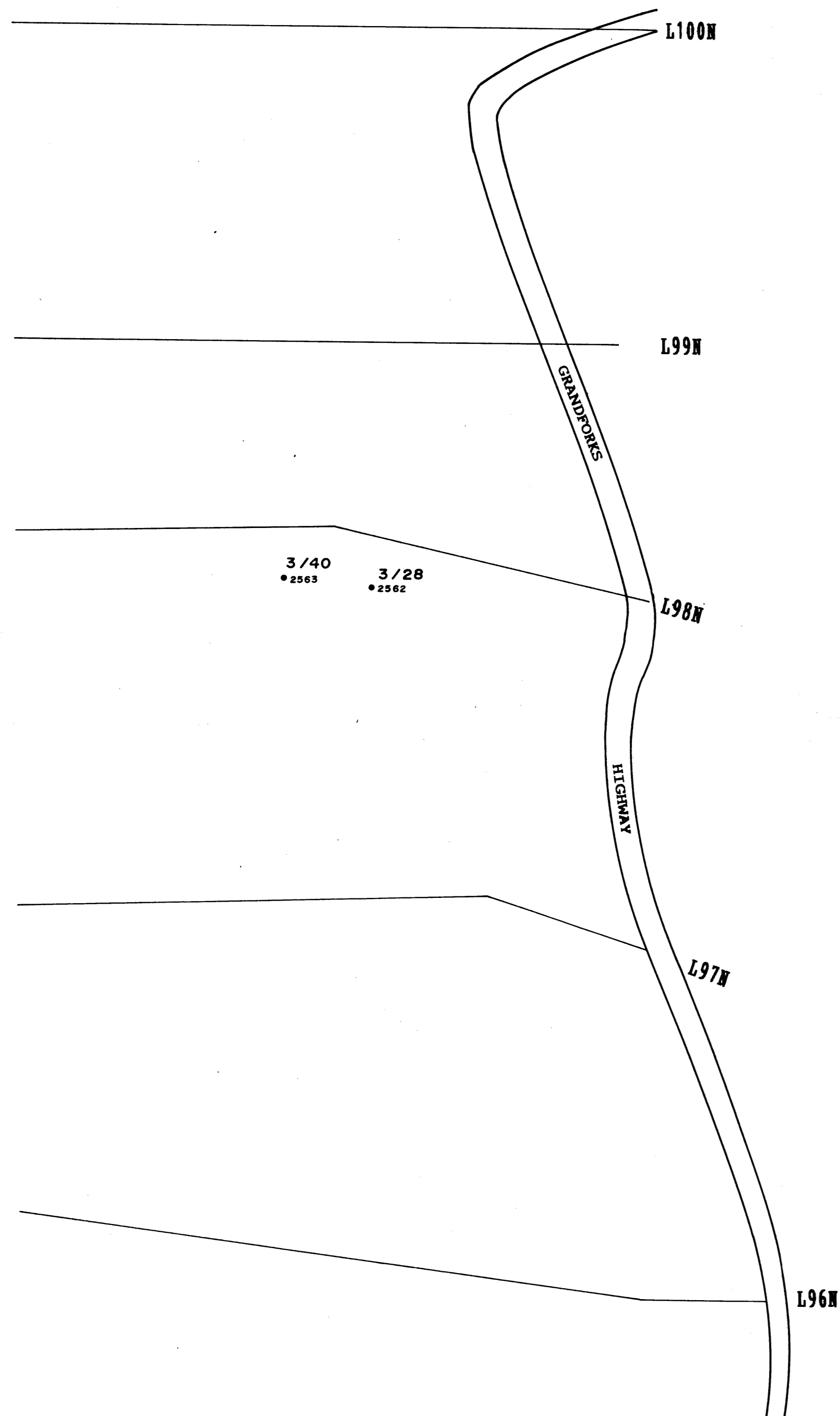
BATTLE MOUNTAIN (CANADA) INC.

NOB HILL (C)

ROCK GEOCHEMISTRY

PROJECT No.: 87596	DATA BY:
N.T.S.: 62E/2	DRAWN BY: Spink Draft. Serv.
DRAWING No.: 28	DATE: APRIL, 1991

SCALE
1:1250 (m x 10)



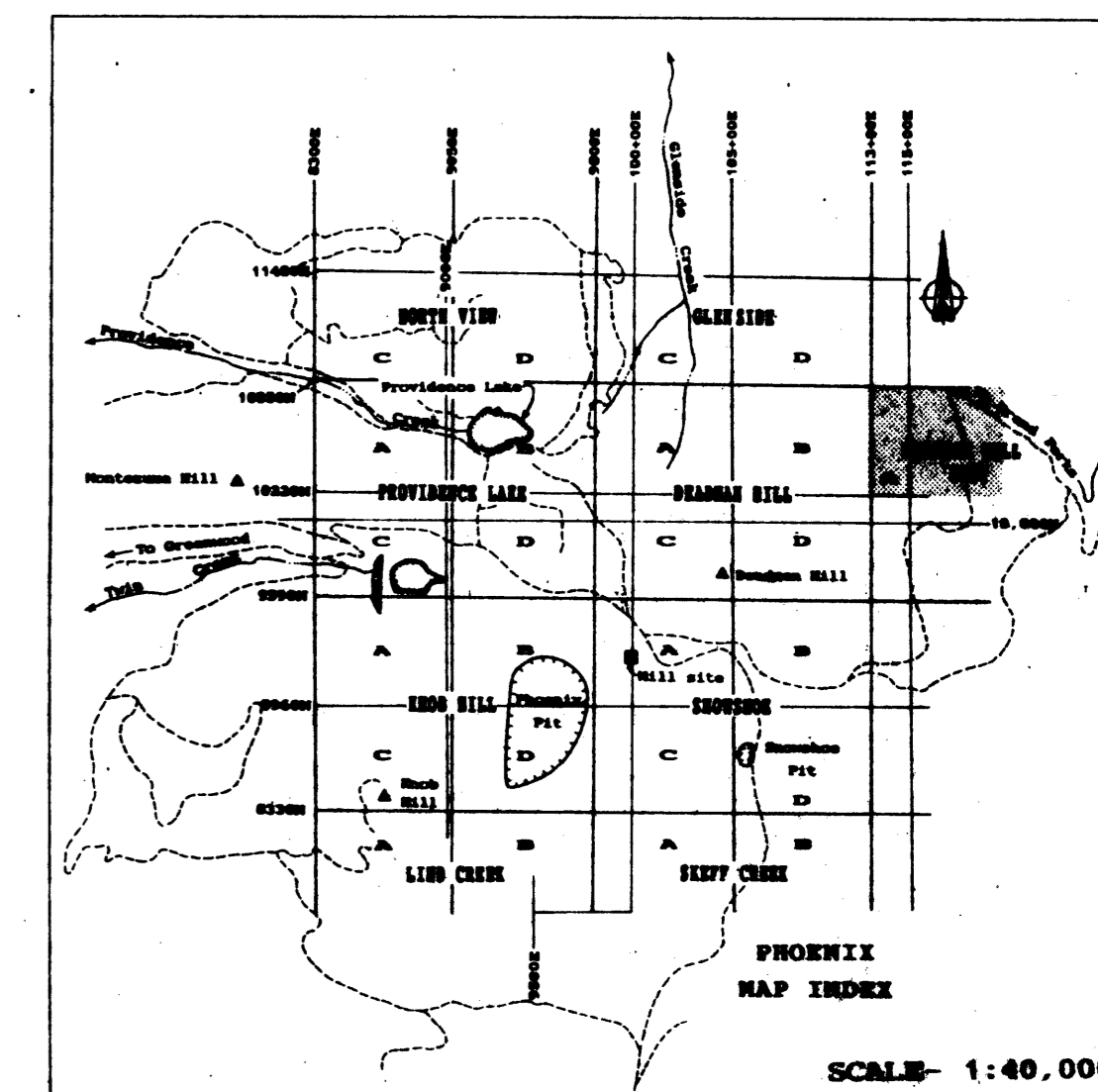
LEGEND

ROCK SAMPLE:

- 134/1890 (086) Sample N° Gold (ppb)/Copper (ppm)
Gold in g/ton
- Location less accurately defined
- ⊙ Dump sample

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

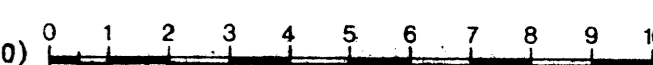
21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

**DEADMAN HILL EAST
(C)
ROCK
GEOCHEMISTRY**

PROJECT No. #7596	DATA BY:
N.T.S. - 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No. 31	DATE: APRIL, 1991
SCALE 1:1250 (m x 10)	



LEGEND

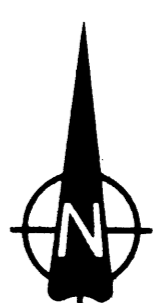
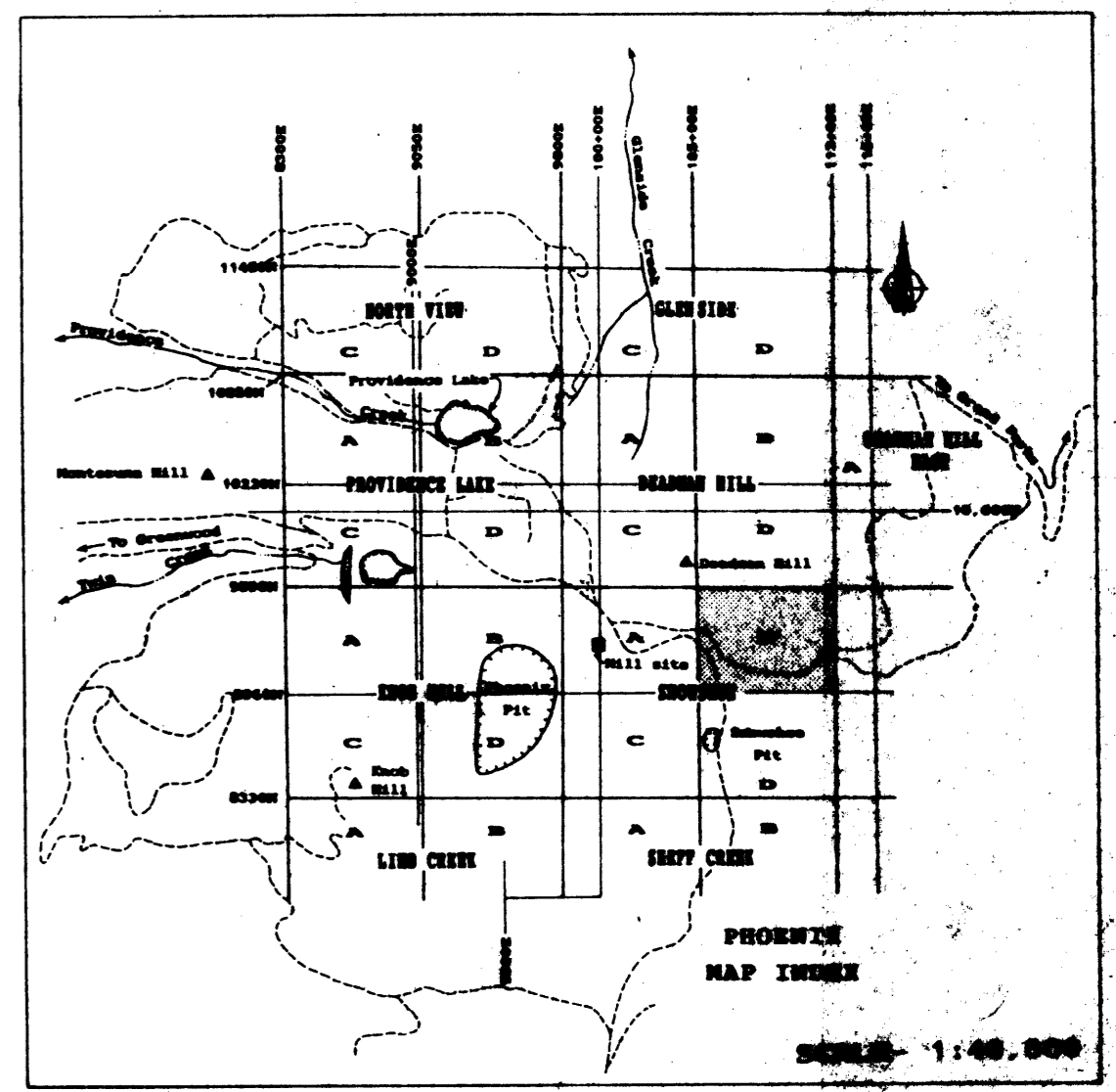
ROCK SAMPLE:

- 0862 134/1890 (086) Sample N° Gold (ppb)/Copper (ppm)
Gold in g/ton
- Location less accurately defined
- ⊙ Dump sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240

Part 2 of 3

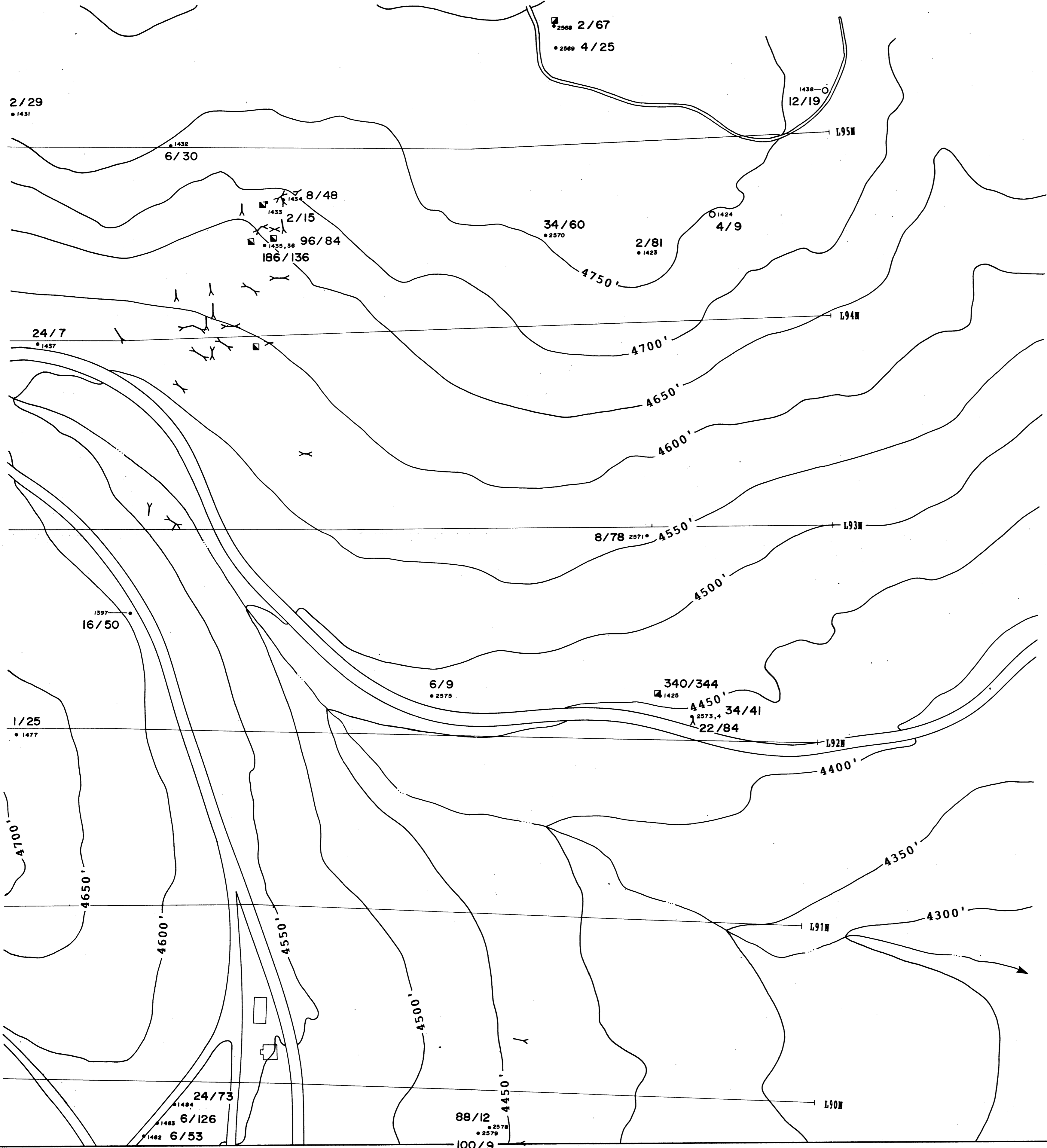


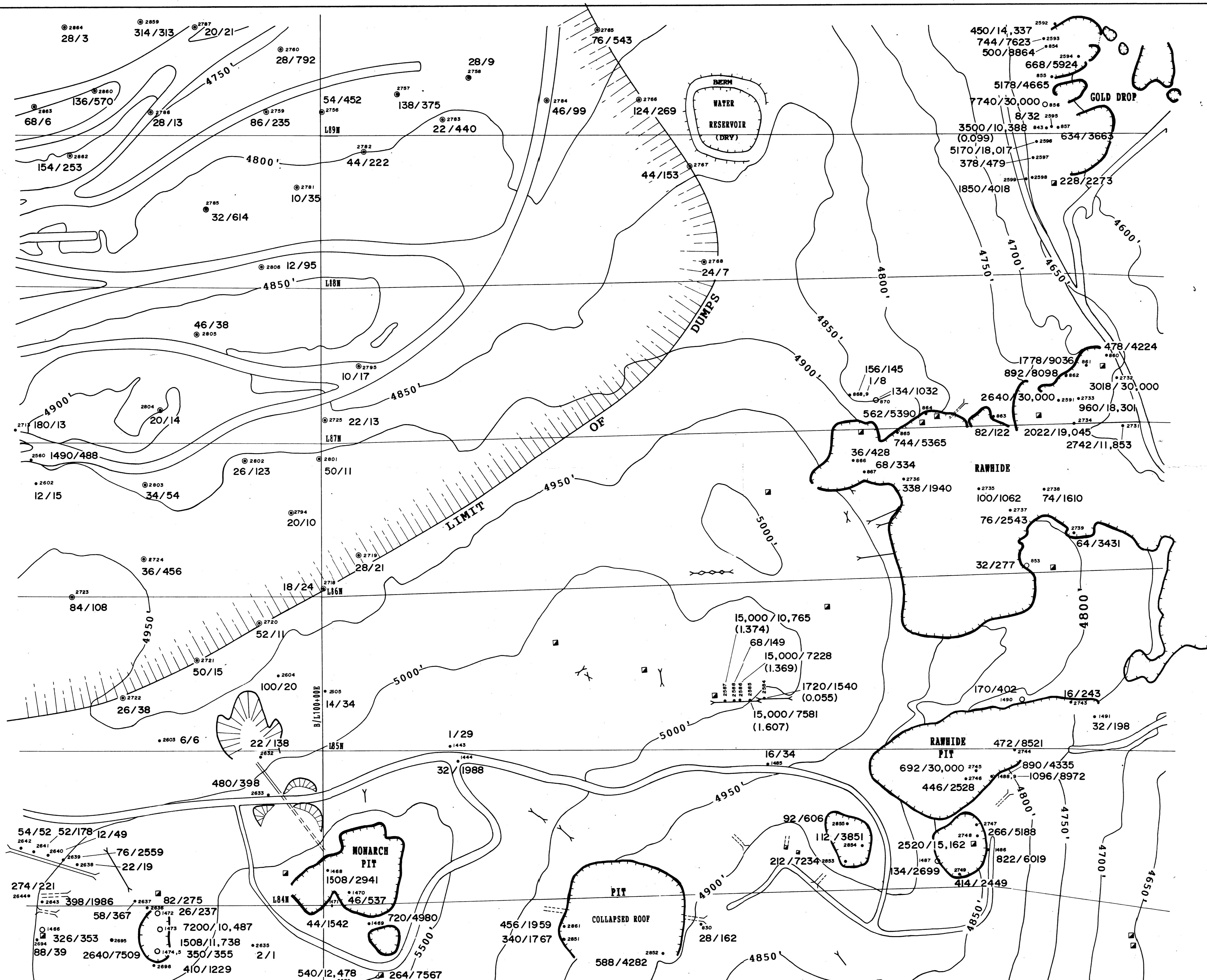
BATTLE MOUNTAIN (CANADA) INC.

**SNOWSHOE
(B)
ROCK
GEOCHEMISTRY**

PROJECT No: 87596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: GEORGE BRANT, SMT
DRAWING No: 33	DATE: APRIL 1981

SCALE
1:1250 (m x 10)



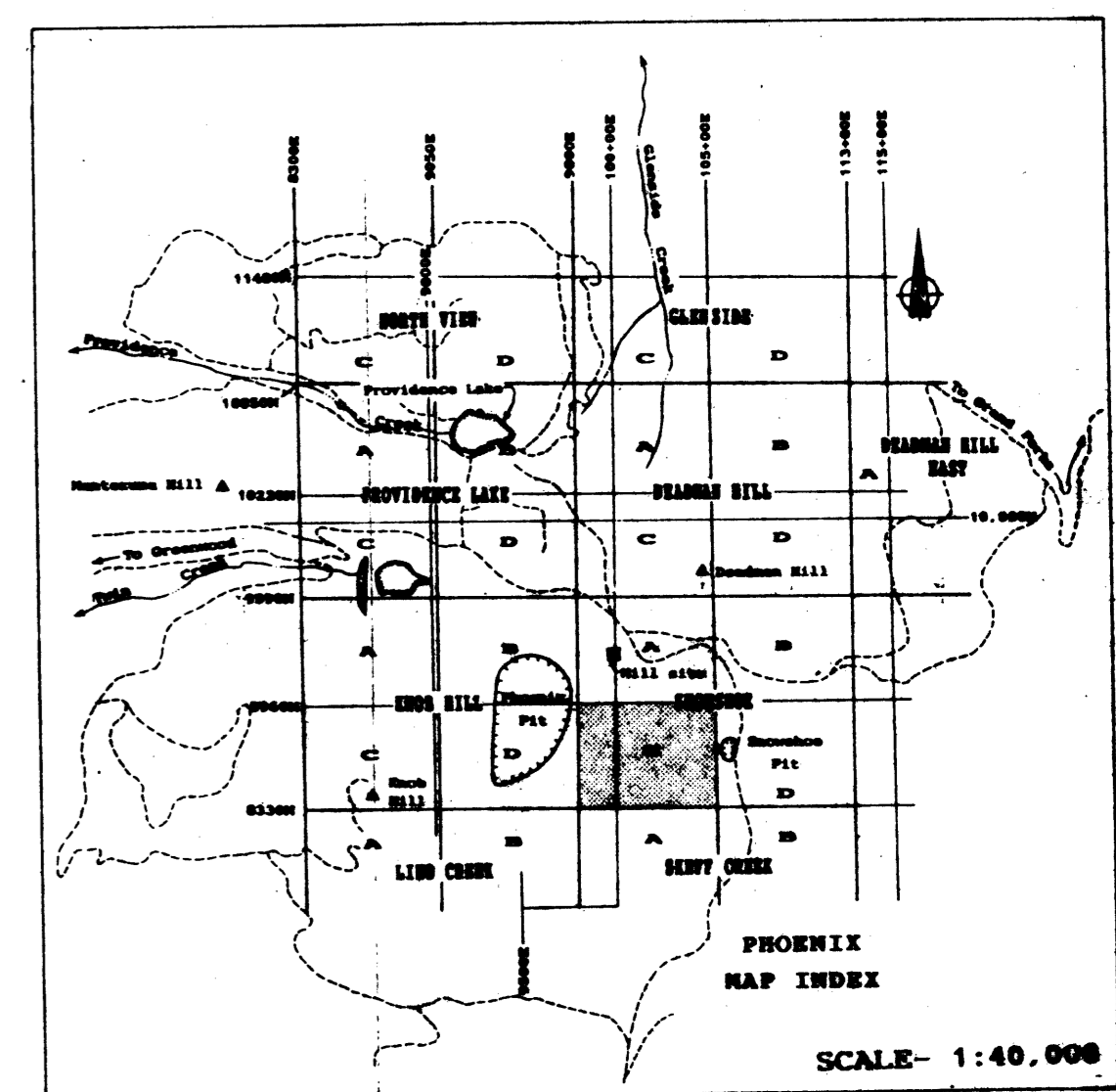


LEGEND

- ROCK SAMPLE:**
- 134/1890 (0.086) Sample N° Gold (ppb)/Copper (ppm) Gold in g/ton
 - Location less accurately defined
 - ⊙ Dump sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

SNOWSHOE (C)

ROCK GEOCHEMISTRY

PROJECT No: #7596	DATA BY:
N.T.S. 828/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No: 34	DATE: APRIL, 1991

SCALE 1:1250 (m x 10)



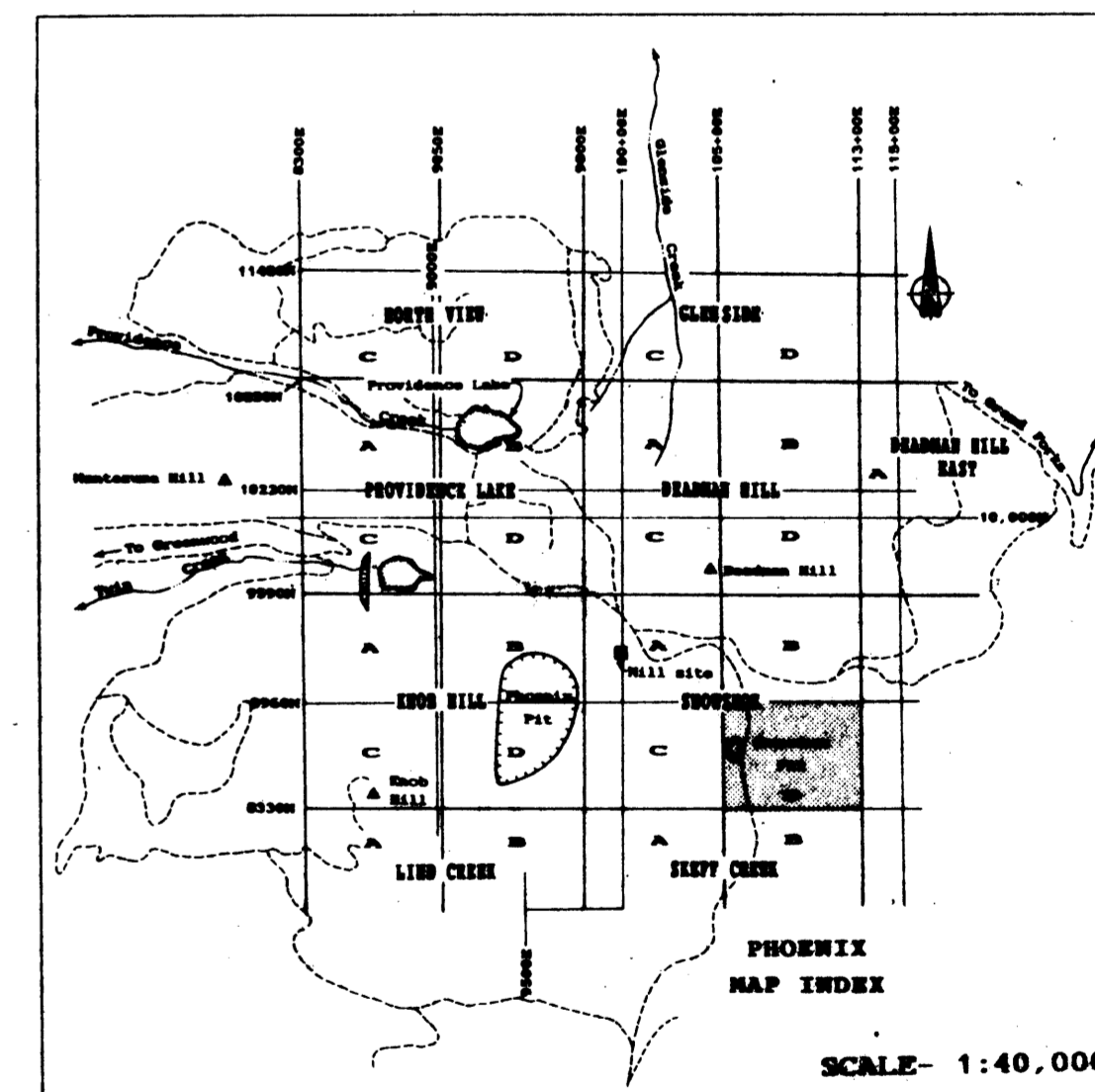
LEGEND

ROCK SAMPLE:

- 134/1890 Sample # Gold (ppb)/Copper (ppm)
(.086) Gold in g/ton
- Location less accurately defined
- ⊙ Deep sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,240
Part 2 of 3

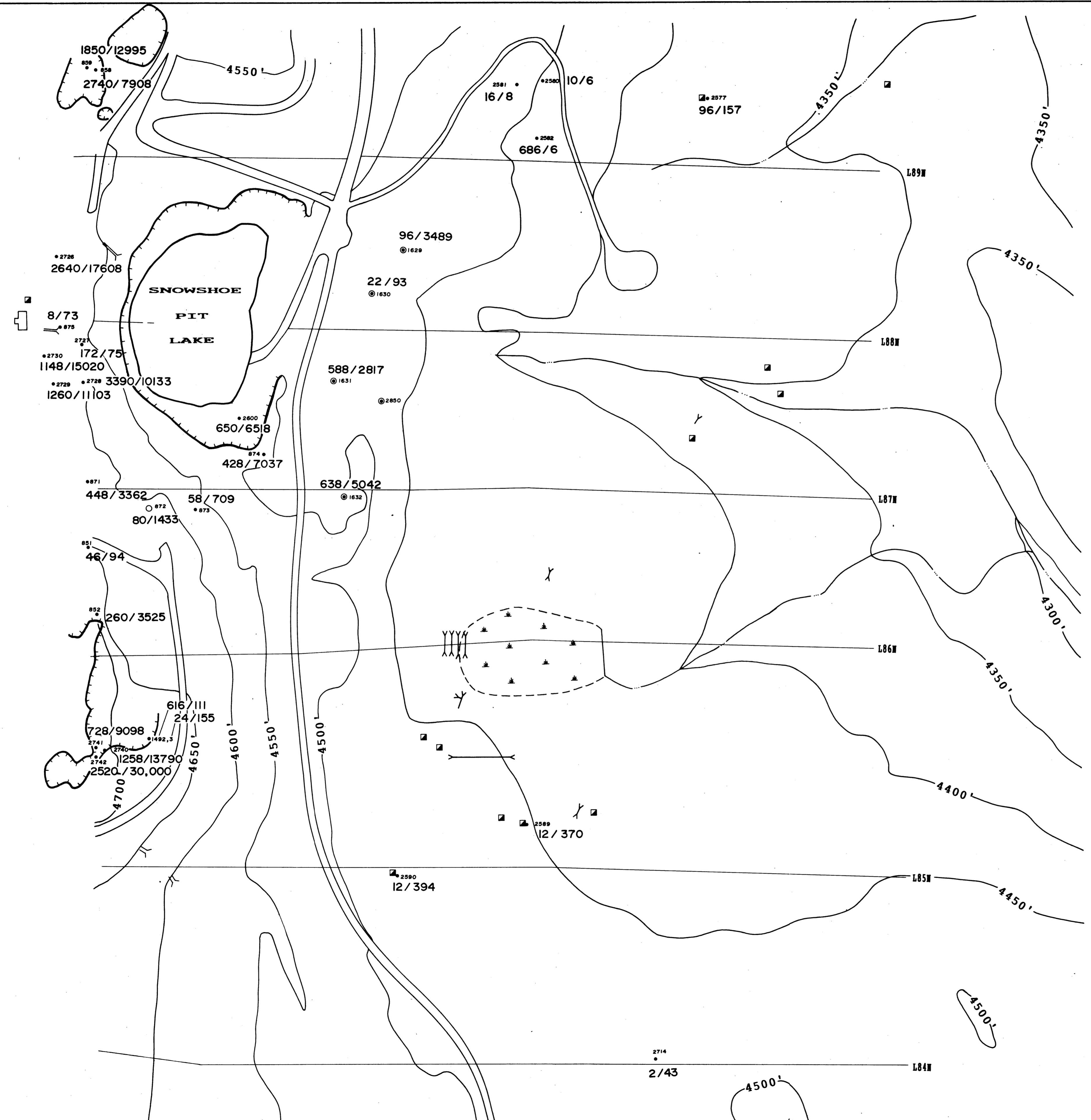


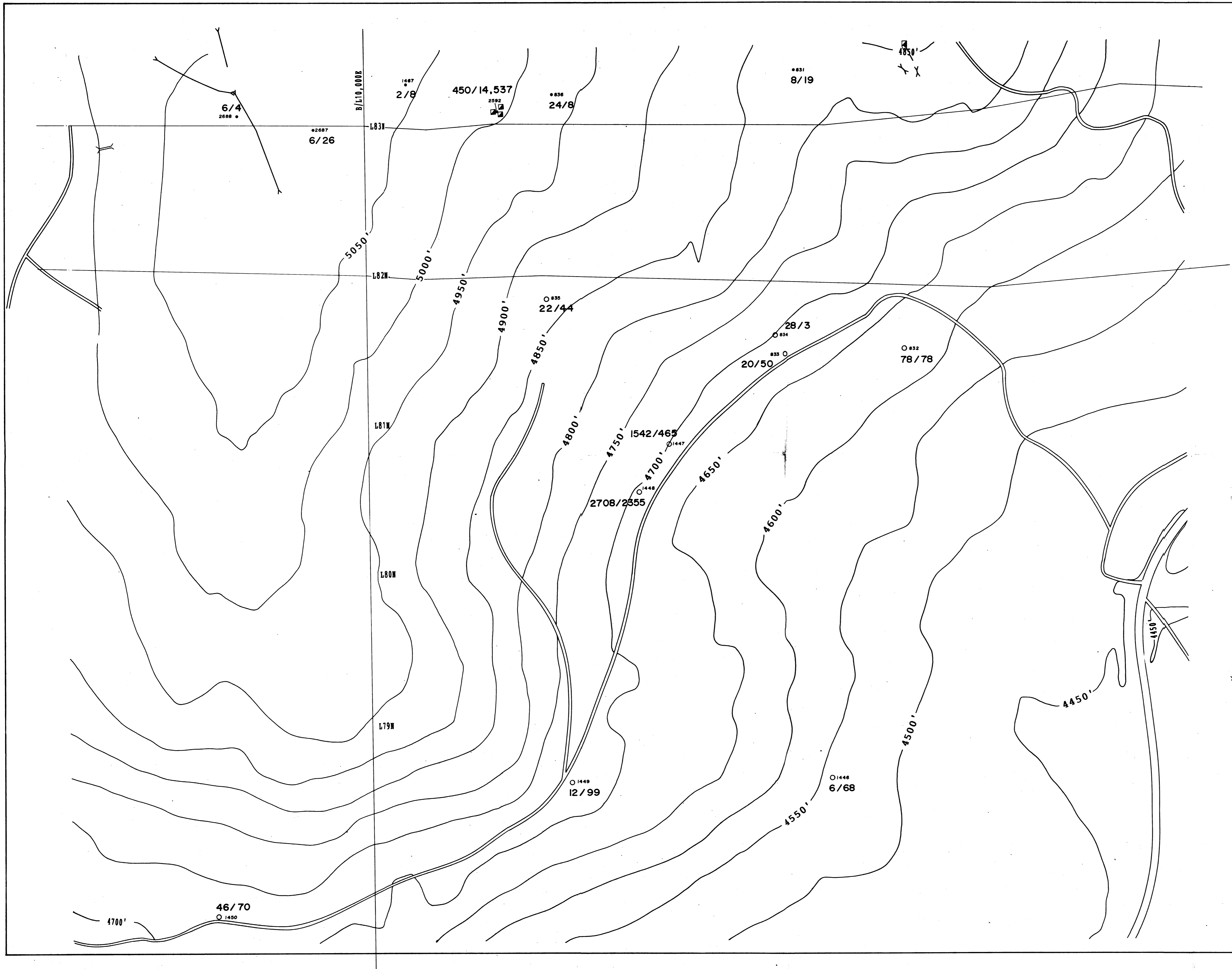
BATTLE MOUNTAIN (CANADA) INC.

**SNOWSHOE (D)
ROCK GEOCHEMISTRY**

PROJECT No.: #7596	DATA BY:
N.T.S. 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No.: 35	DATE: APRIL, 1991

SCALE
1:1250 (m x 10)



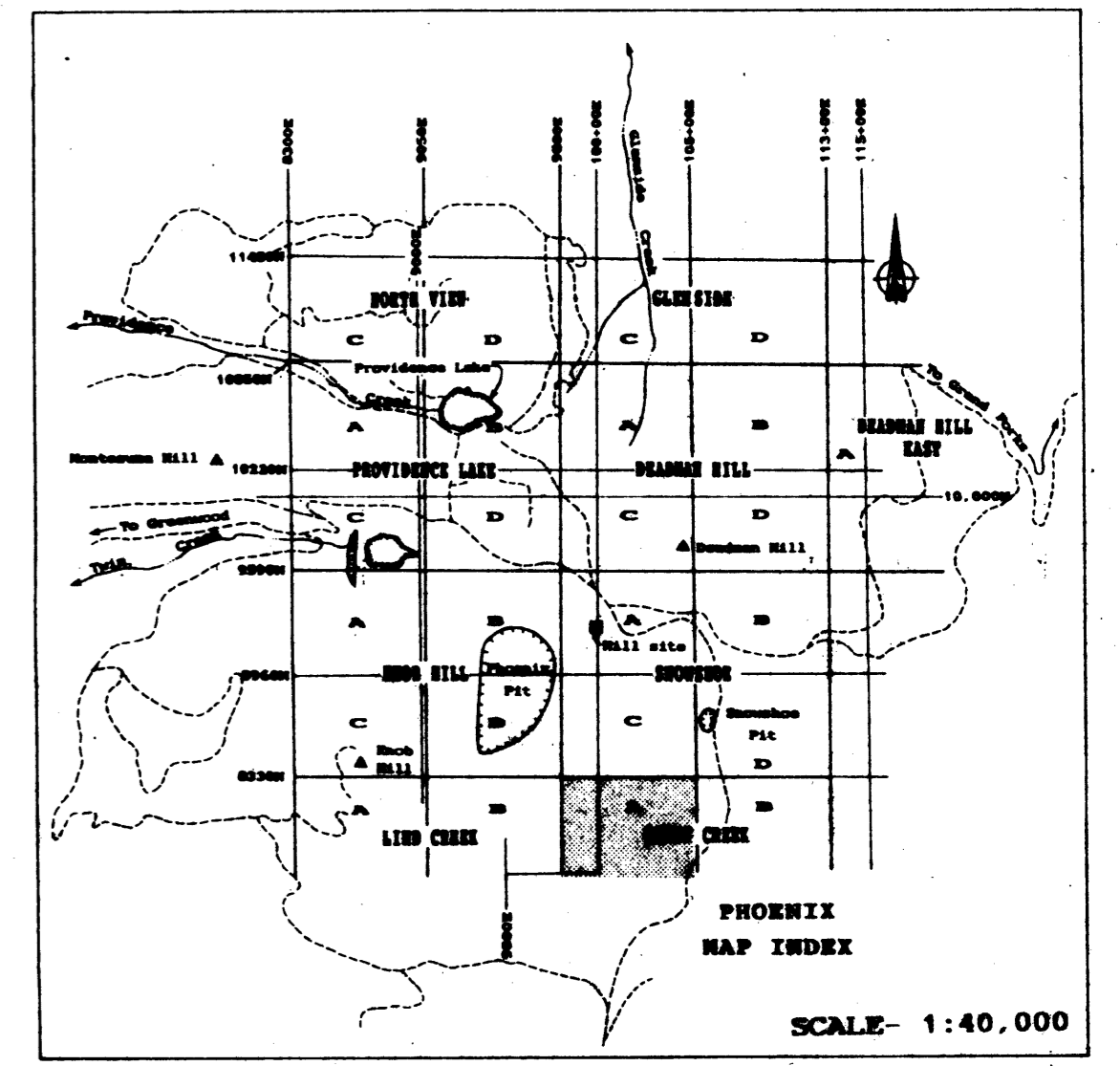


LEGEND

- ROCK SAMPLE:**
- 134/1890 Sample N° Gold (ppb)/Copper (ppm)
(.086) Gold in g/ton
 - Location less accurately defined
 - ⊙ Dump sample

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,240
Part 2 of 3



BATTLE MOUNTAIN (CANADA) INC.

**SKEFF CREEK
(A)
ROCK
GEOCHEMISTRY**

PROJECT No.: #7596	DATA BY:
N.T.S.: 82E/2	DRAWN BY: Sphinx Draft. Serv.
DRAWING No.: 37	DATE: APRIL, 1991
SCALE: 1:1250	

