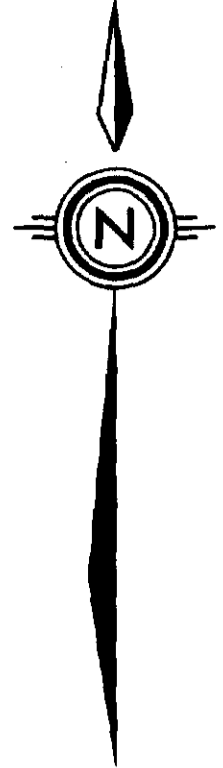
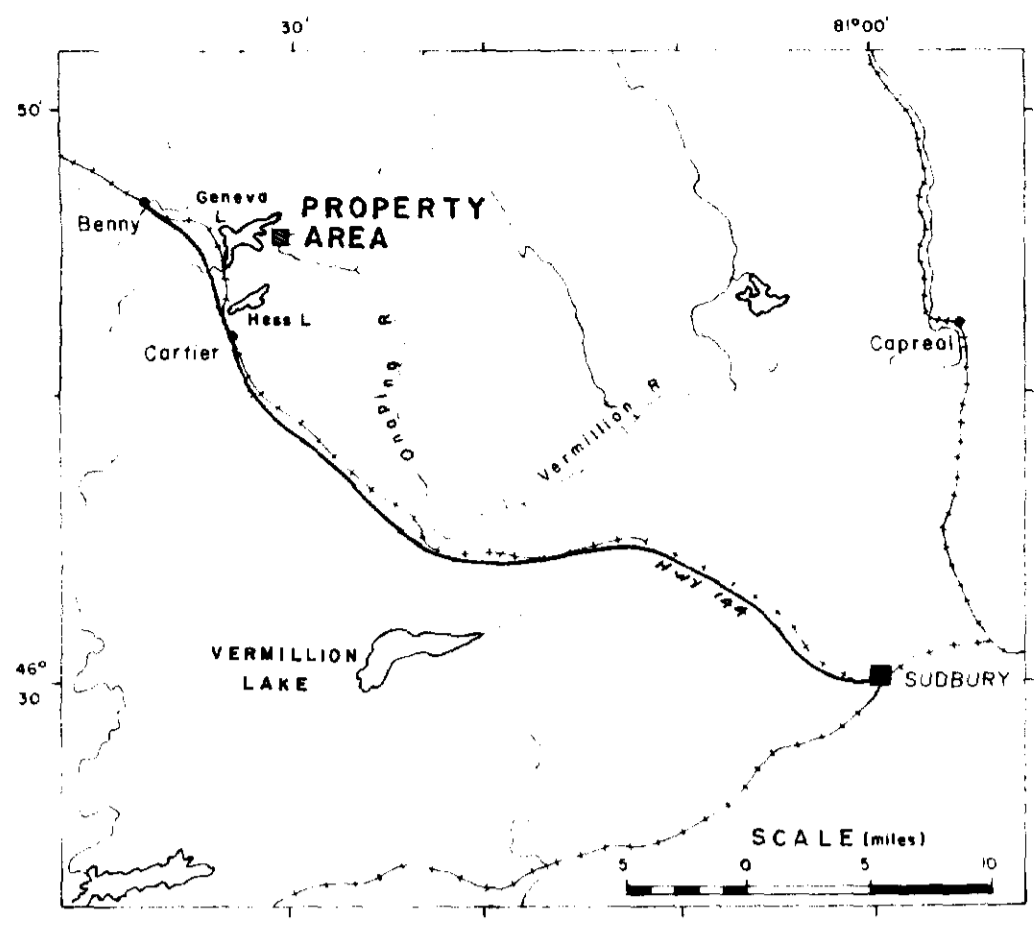


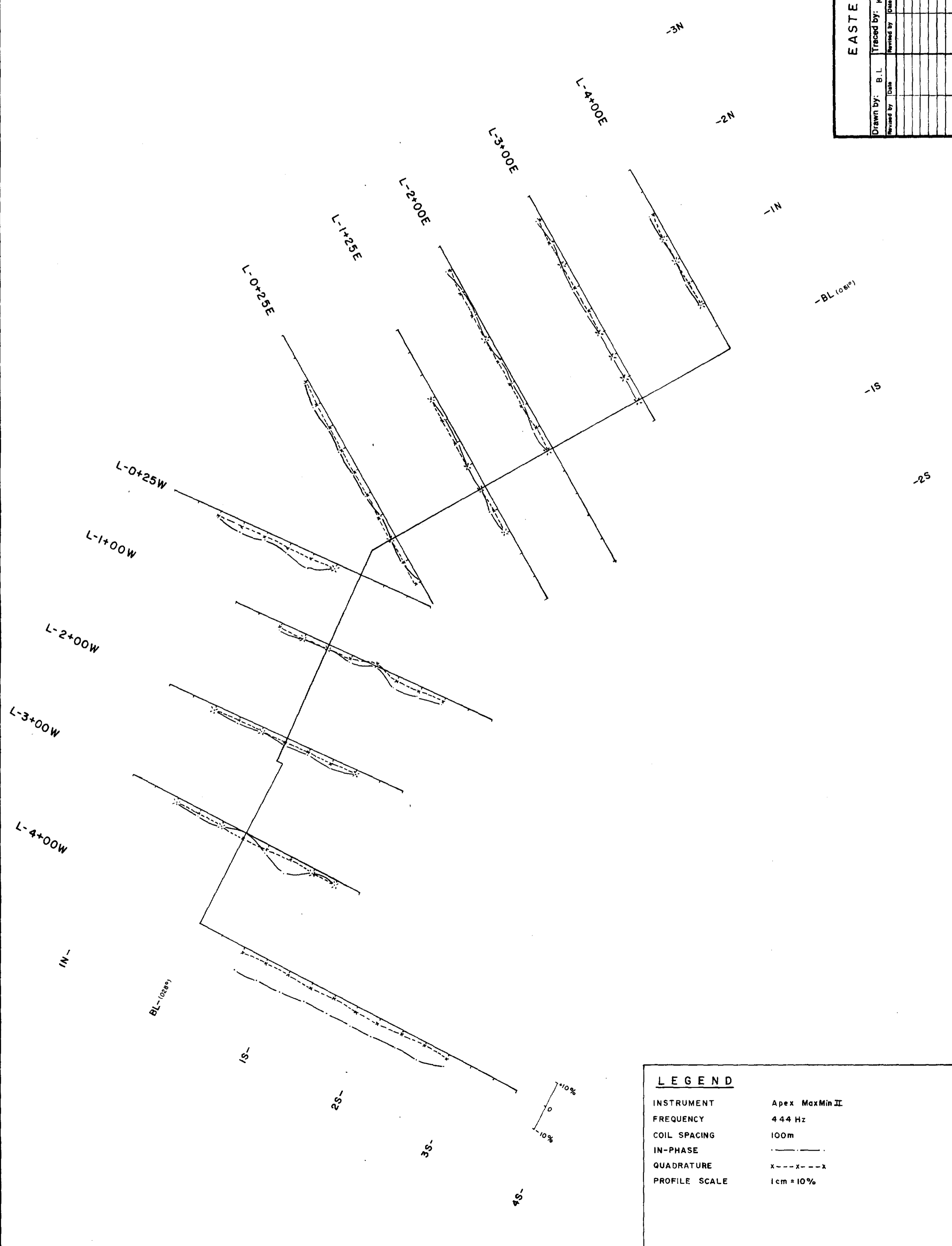
5004'8



EASTERN DISTRICT

MIRON PROPERTY
HORIZONTAL LOOP EM SURVEY
100m c.s
444 Hz
N.T.S 41-1-13
ONTARIO
Scale: 1:2500
Date: May 1981
Plate: EM-1

Drawn by: B.I.L.	Traced by: K.B.
Revised by: []	Revised by: []
Date: []	Date: []



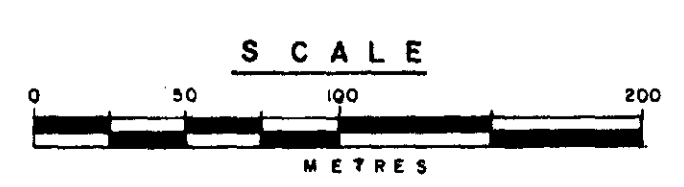
LEGEND

INSTRUMENT	Apex MaxMin II
FREQUENCY	444 Hz
COIL SPACING	100m
IN-PHASE	— — — — —
QUADRATURE	x - - - x - - - x
PROFILE SCALE	1cm = 10%

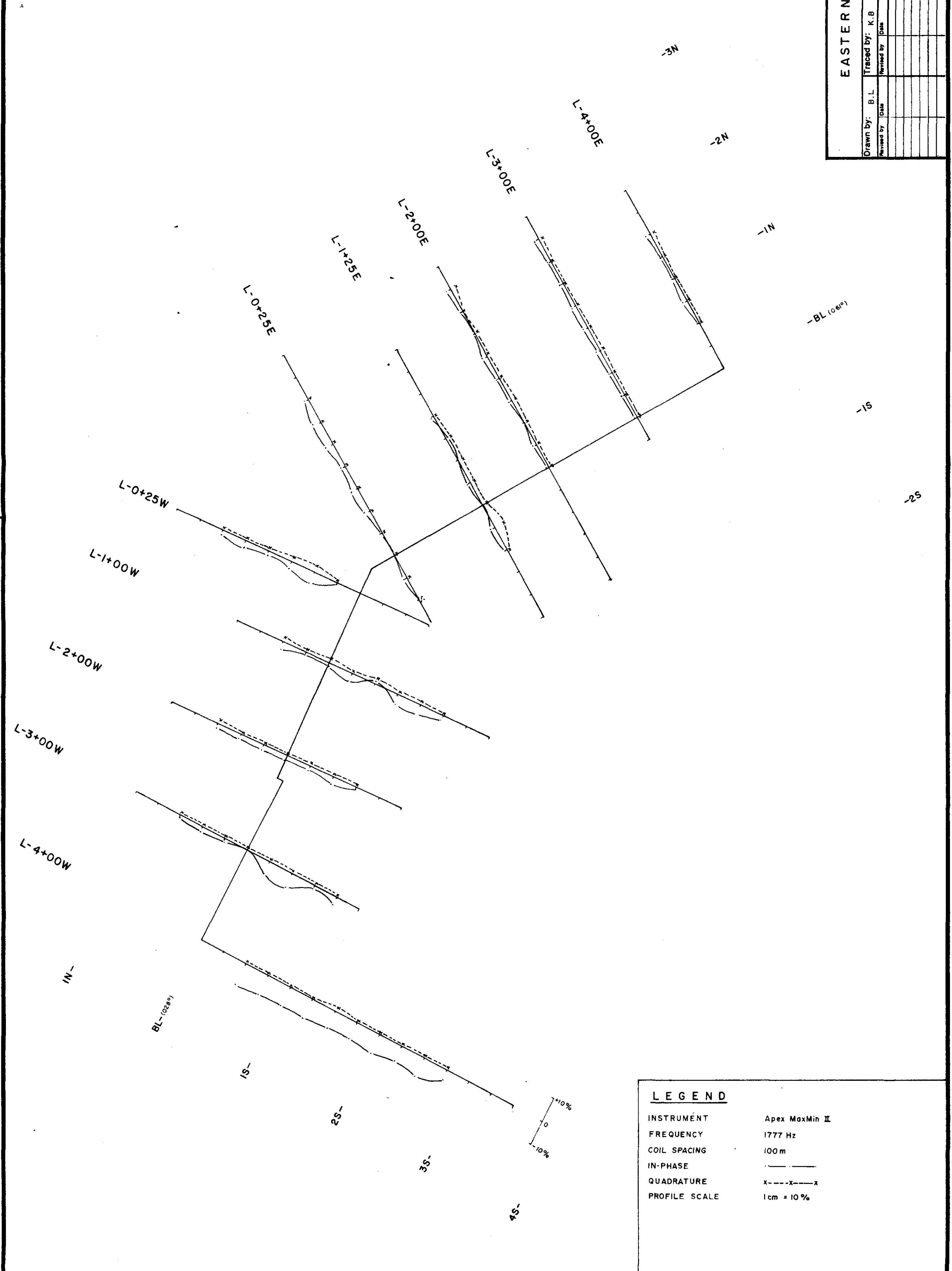
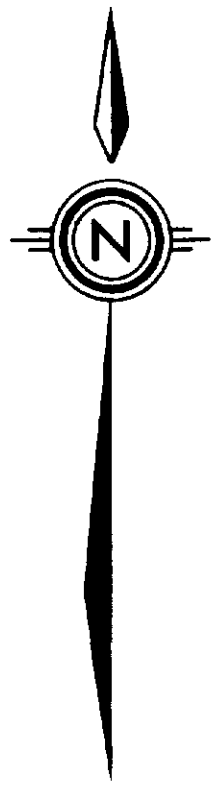
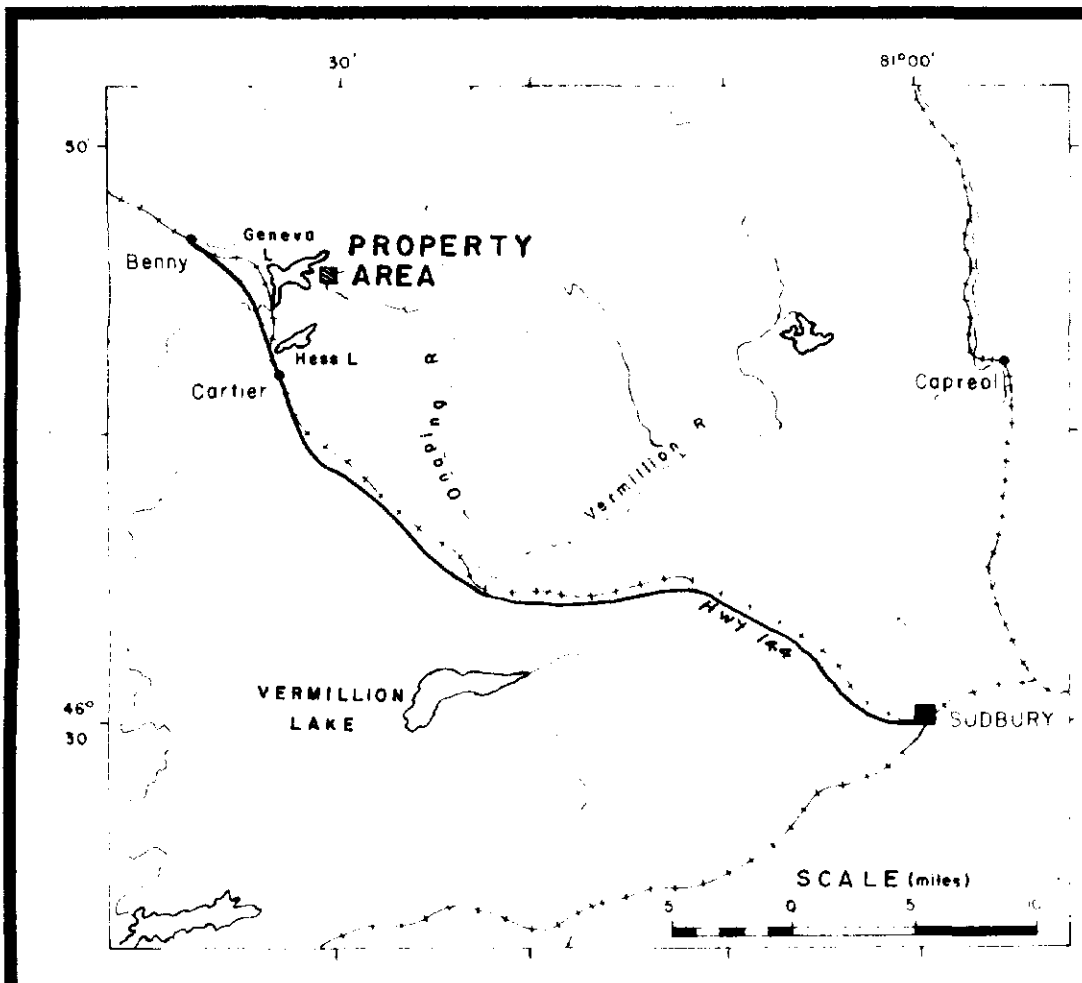


200

Hess - 0016 #1



500h'p



EASTERN DISTRICT

MIRON PROPERTY
HORIZONTAL LOOP EM SURVEY
100m c.s.
1777 Hz

ONTARIO
N.T.S 41-1-13
Scale: 1:2500
Date: May 1981
Plate: EM-2

Drawn by:	B.L.	Traced by:	K.B.
Revised by:		Revised by:	
Date:		Date:	

LEGEND

INSTRUMENT Apex MaxMin II

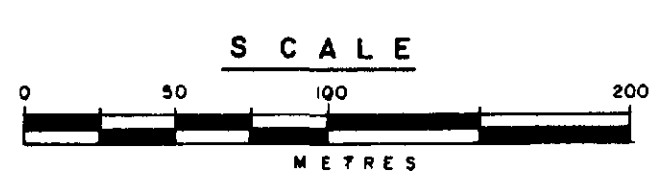
FREQUENCY 1777 Hz

COIL SPACING 100m

IN-PHASE ———

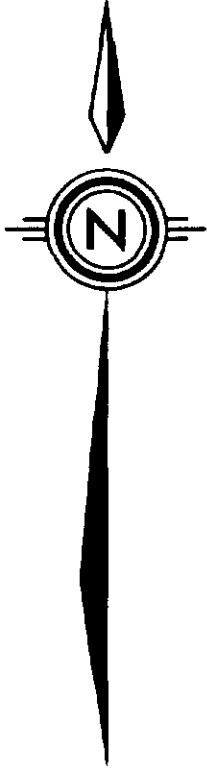
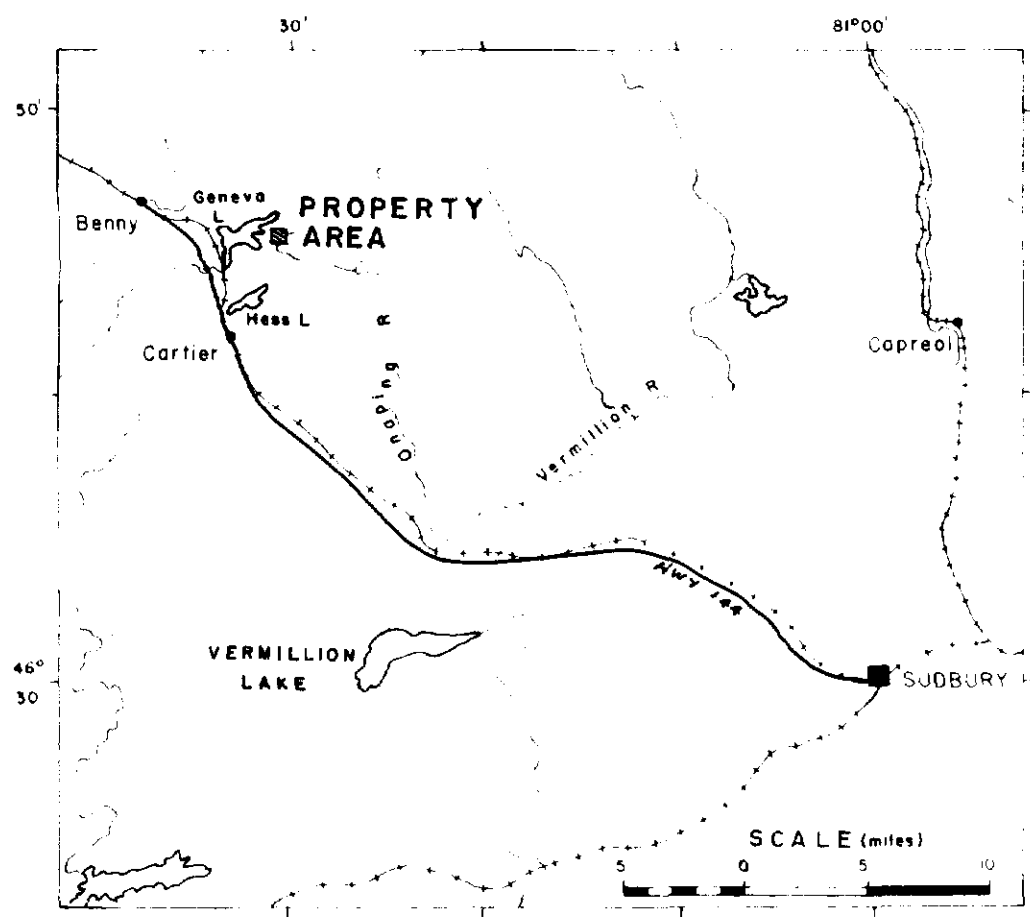
QUADRATURE x---x---x

PROFILE SCALE 1cm = 10%



HESS-0016 #2

50078



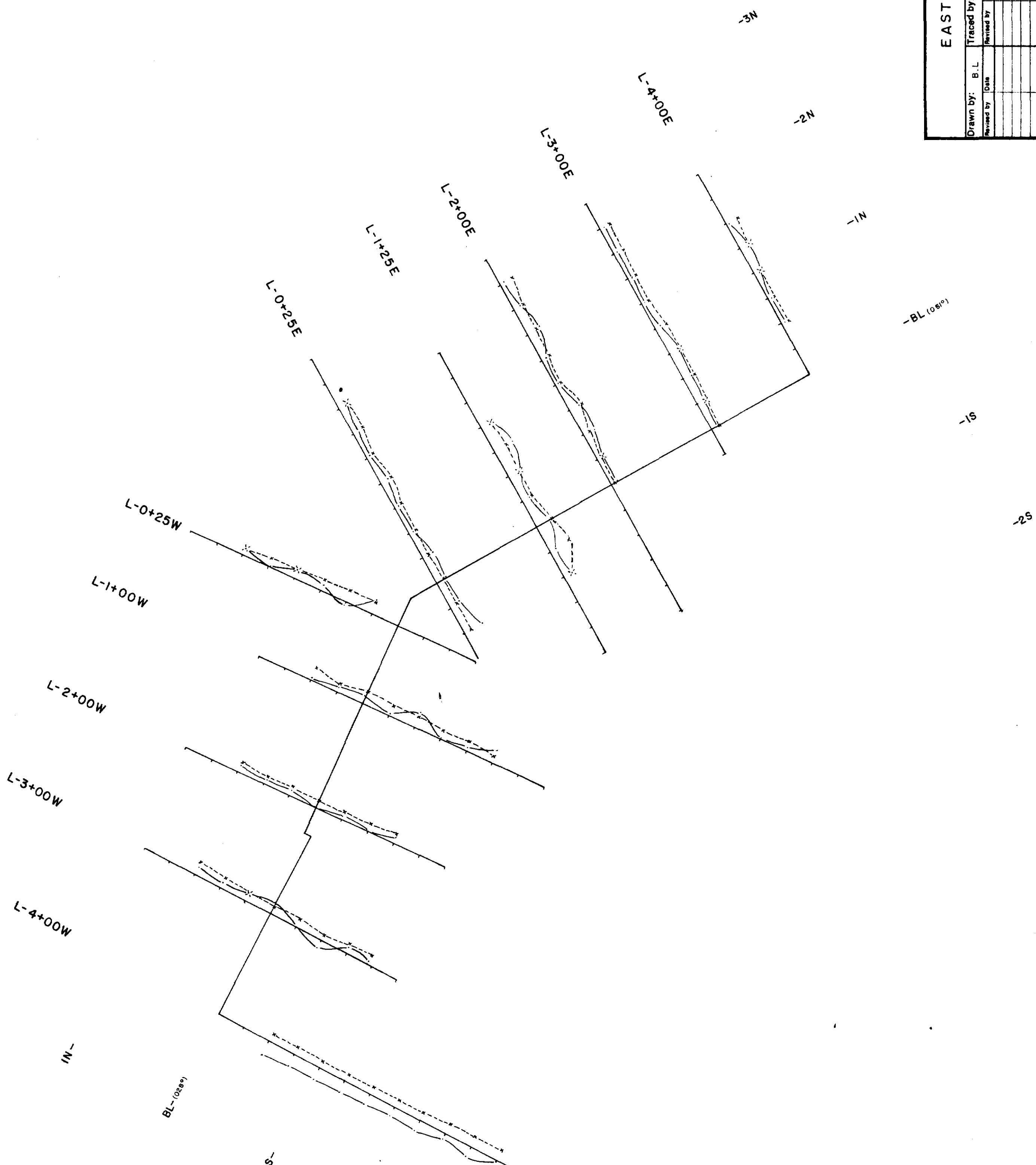
EASTERN DISTRICT

MIRON PROPERTY
HORIZONTAL LOOP EM SURVEY
 3555 Hz
 100m c.s

Traced by: K.B.
 Drawn by: B.L.
 Revised by: []
 Date: []

Scale: 1:2500
 Date: May 1981
 Plate: EM-3

ONTARIO
 N.T.S. 41-1-13



LEGEND

INSTRUMENT Apex MaxMin II
 FREQUENCY 3555 Hz
 COIL SPACING 100 m
 IN-PHASE ———
 QUADRATURE x---x---x
 PROFILE SCALE 1cm = 10%

SCALE

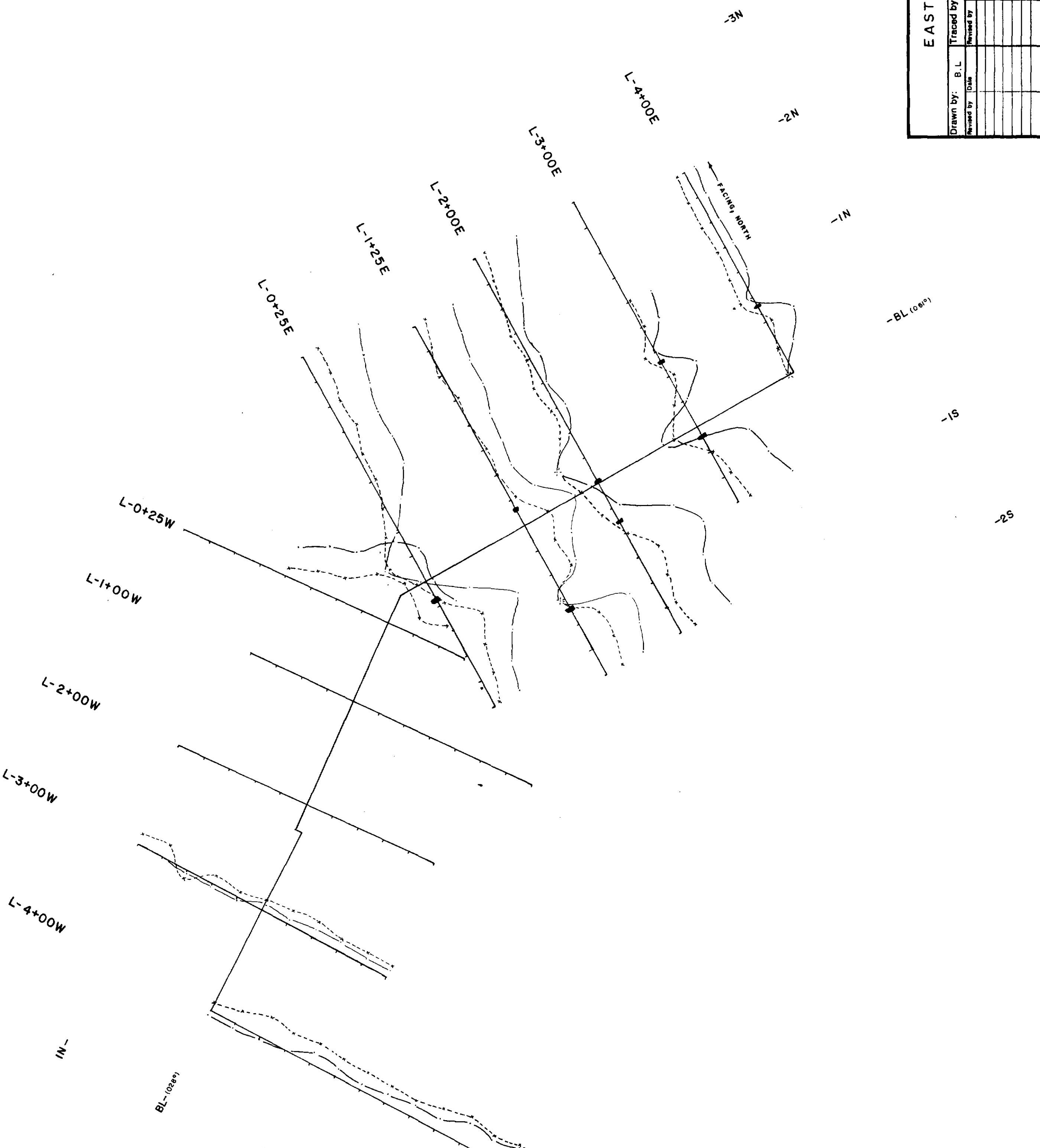
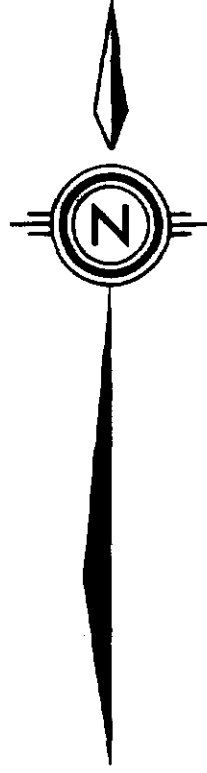
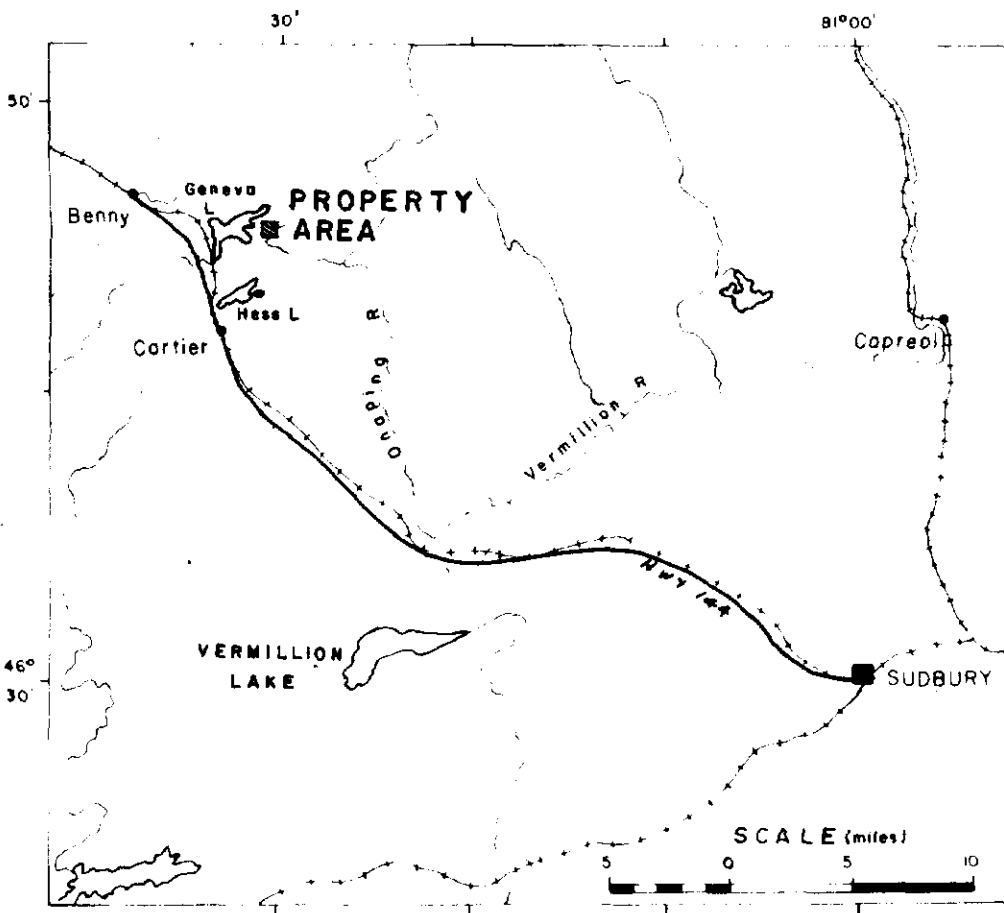
0 50 100 200
 METRES



220

HESS-0016 #3

5004 B



EASTERN DISTRICT

MIRON PROPERTY
VLF - EM SURVEY
NLK

NTS 41-1-13
Plate: VLF-1
Date: May 1981
Scale: 1:2500
ONTARIO

Drawn by: B.L.	Traced by: K.B.
Revised by: _____	Revised by: _____
Date: _____	Date: _____

LEGEND

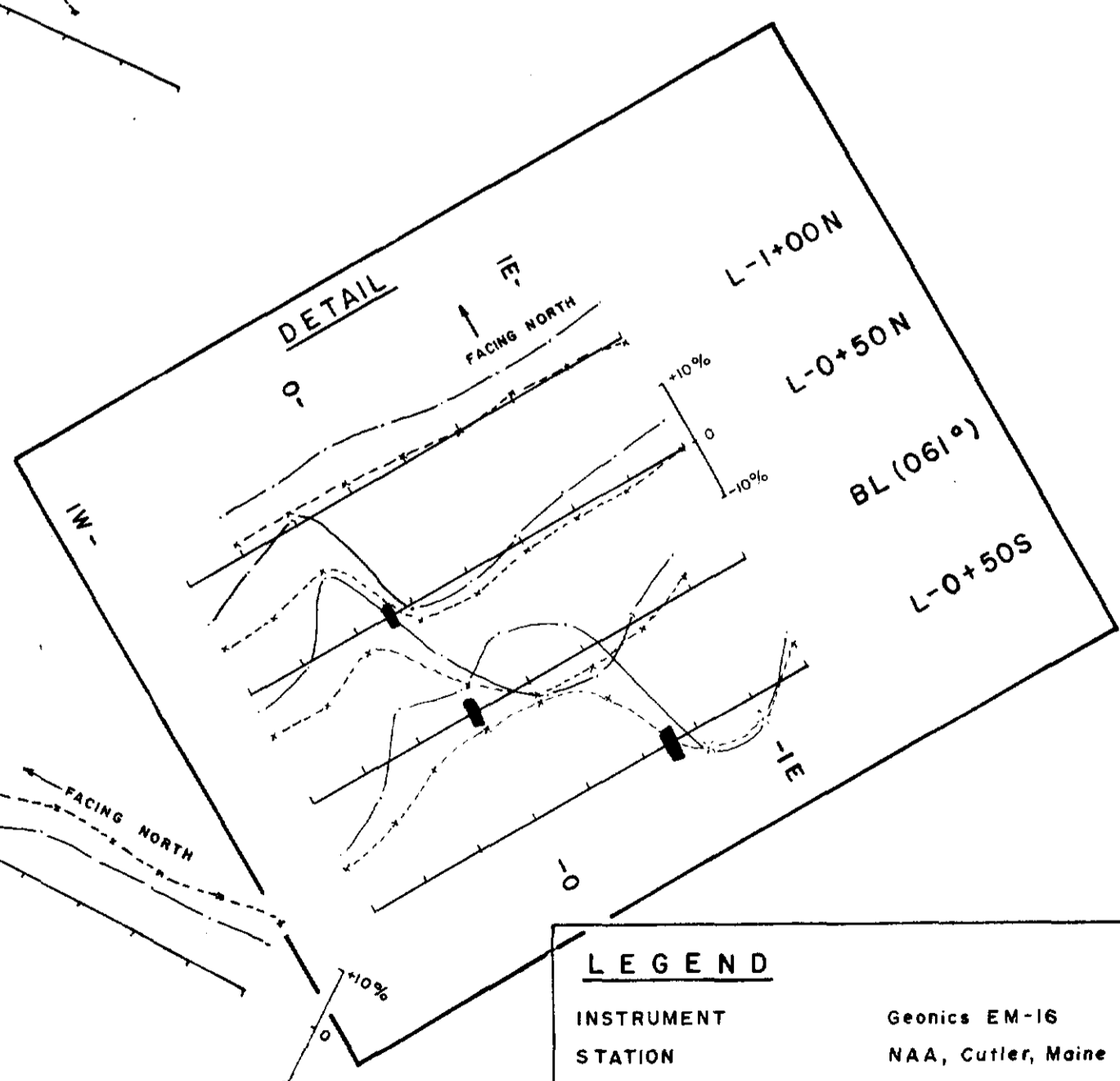
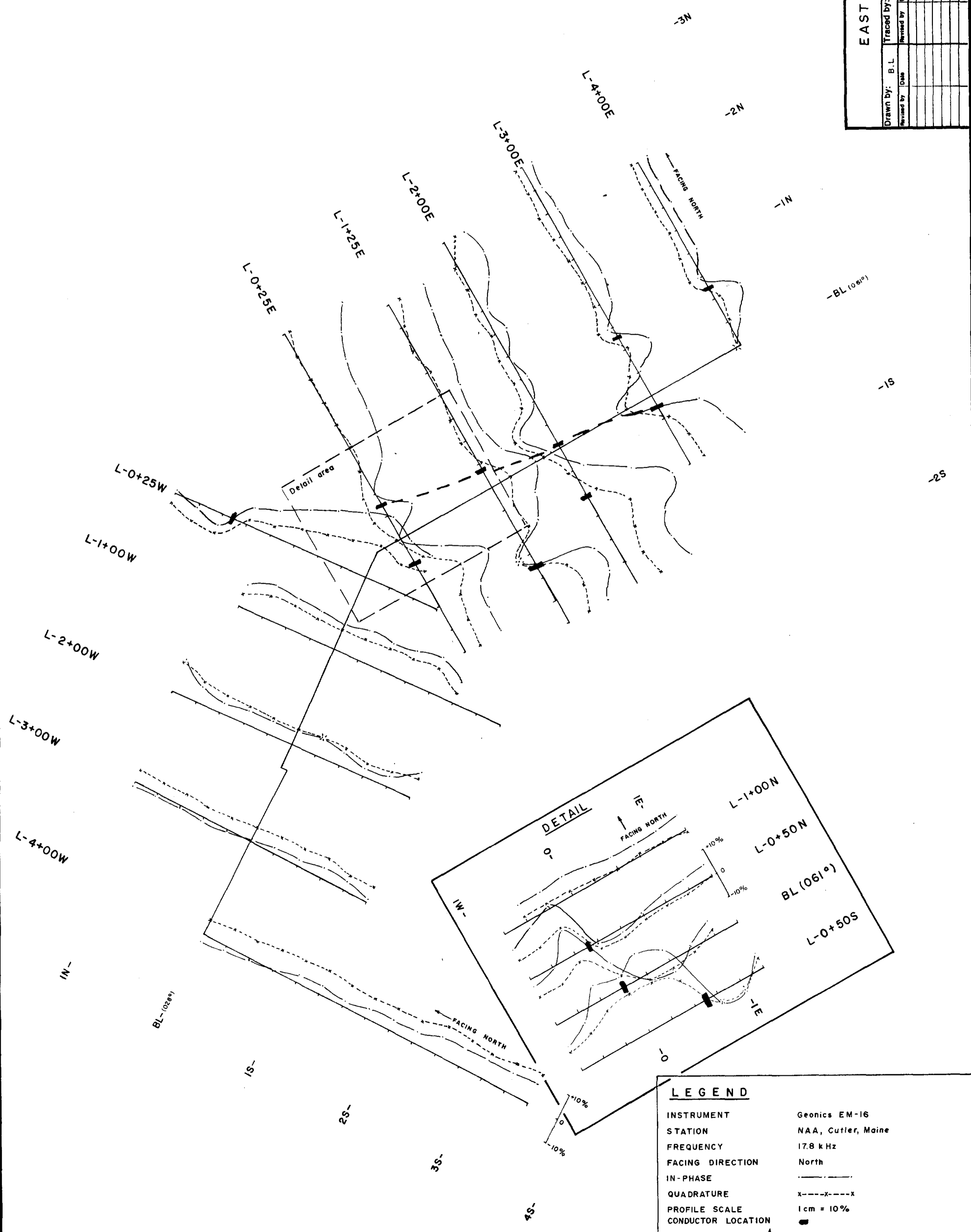
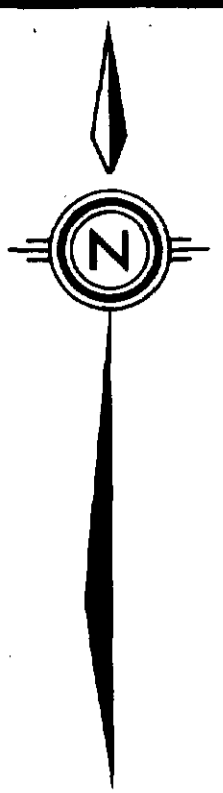
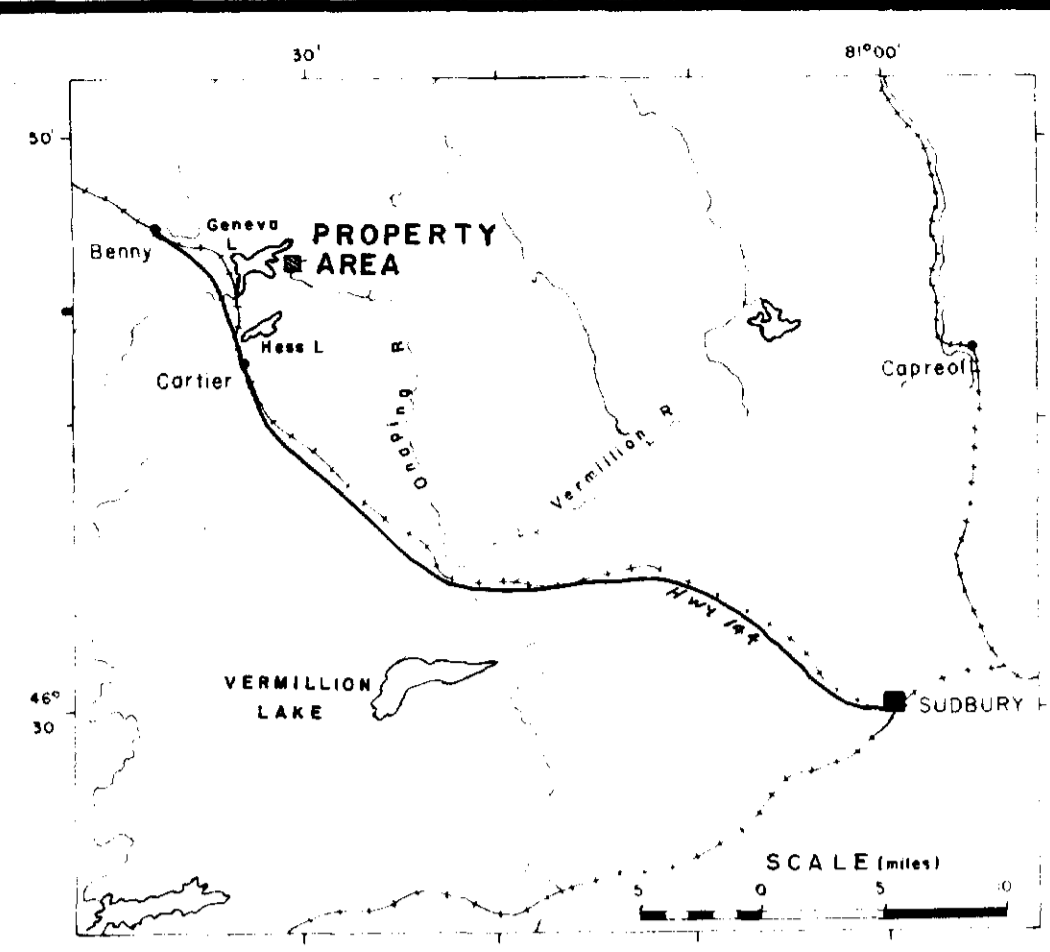
INSTRUMENT	Geonics EM-16
STATION	NLK, Seattle, Washington
FREQUENCY	18.6 kHz
FACING DIRECTION	North
IN-PHASE	-----•
QUADRATURE	x-x-x-x
PROFILE SCALE	1cm = 10%
CONDUCTOR LOCATION	■

To Station NLK (258° Az) Facing

SCALE



500718



LEGEND

INSTRUMENT	Geonics EM-16
STATION	NAA, Cutler, Maine
FREQUENCY	17.8 kHz
FACING DIRECTION	North
IN-PHASE	— — — — —
QUADRATURE	x - - - x - - - x
PROFILE SCALE	1 cm = 10%
CONDUCTOR LOCATION	●

Facing
To Station NAA (098° Az)

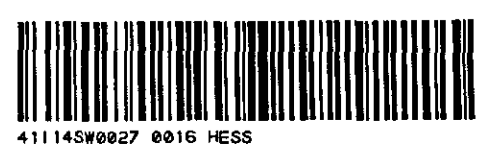
SCALE

EASTERN DISTRICT

MIRON PROPERTY
VLF-EM SURVEY
NAA E-W PROFILES

NTS 41-1-13
Date: May 1981
Plate: VLF-2

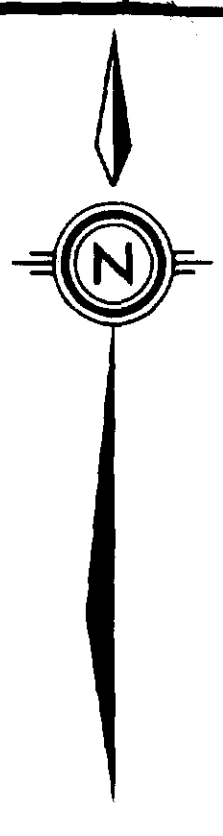
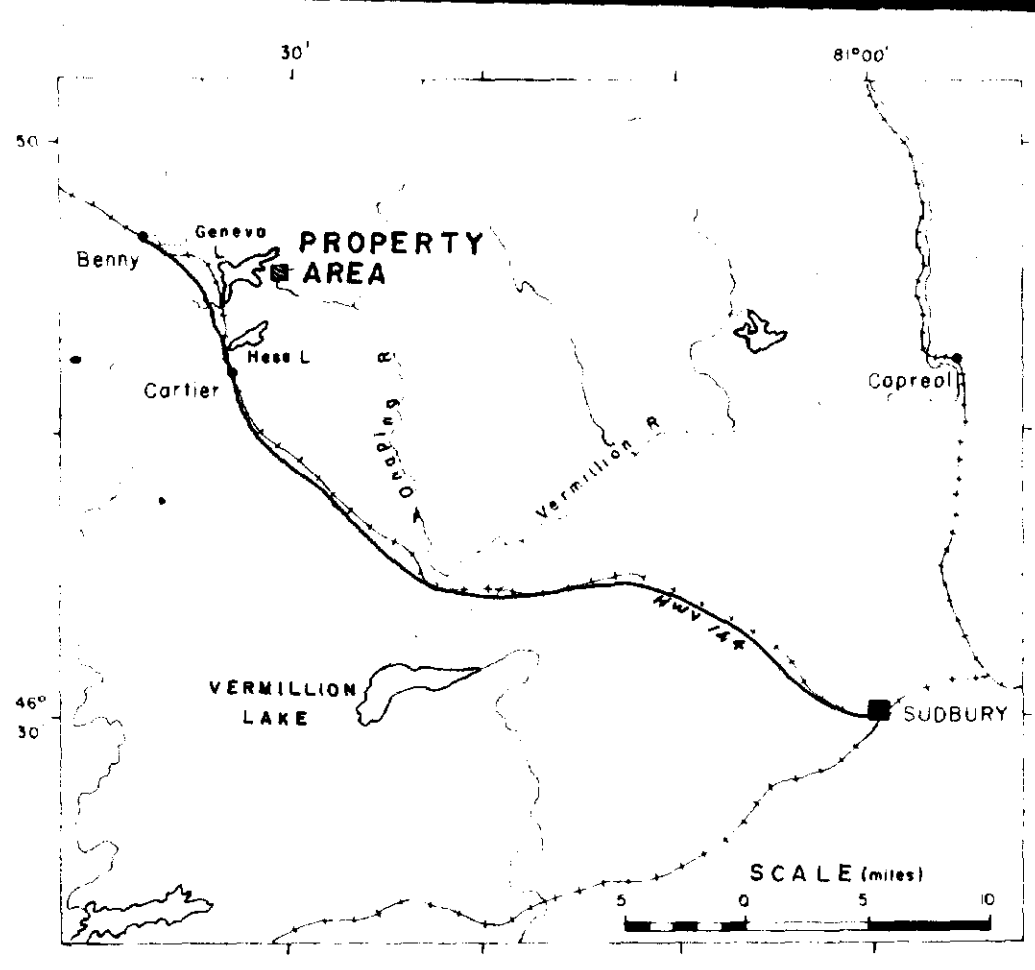
Drawn by: B.L.	Traced by: K.B.		
Revised by: []	Revised by: []	Date: []	Date: []



240

HESS-0016 #4

500A'G



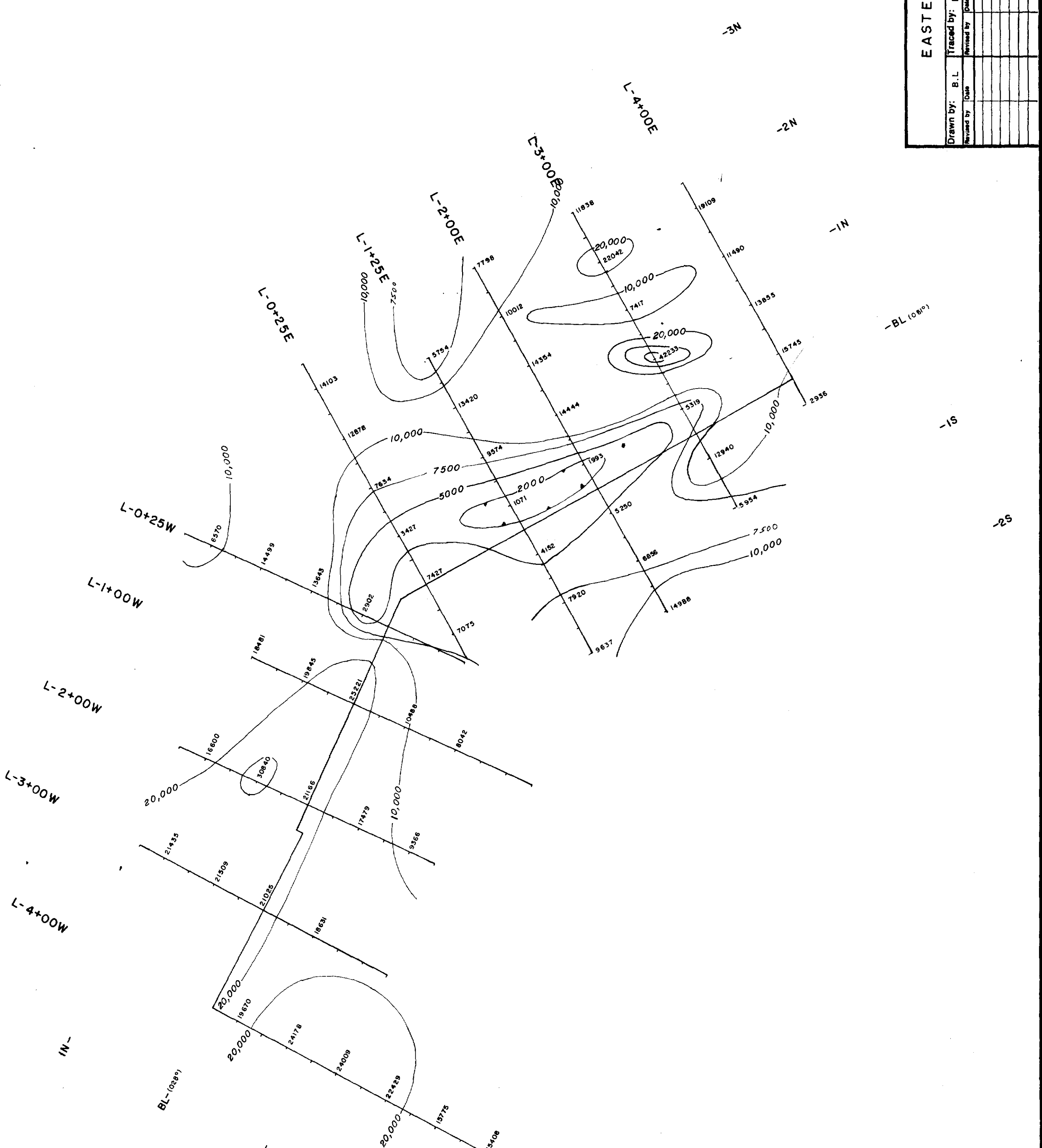
EASTERN DISTRICT

MIRON PROPERTY I.P. RESISTIVITY SURVEY
N=1

Drawn by: B.L. Traced by: K.B.
Revised by: [] Date: []

Scale: 1:2500 Date: May 1981 Plate: IP-1

ONTARIO N.T.S. 41-1-13



LEGEND

INSTRUMENTS Rx - Huntec Mk-4
Tx - Phoenix IPT-1

a SPACING 50m

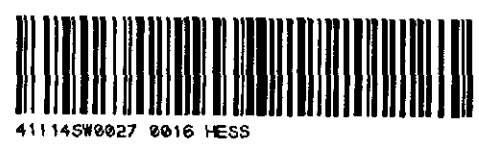
CONTOUR INTERVAL 2,5,75,10 (logarithmic)

CURRENT TO THE NORTH

POLE-DIPOLE CONFIGURATION

PLOTting POINT

SCALE

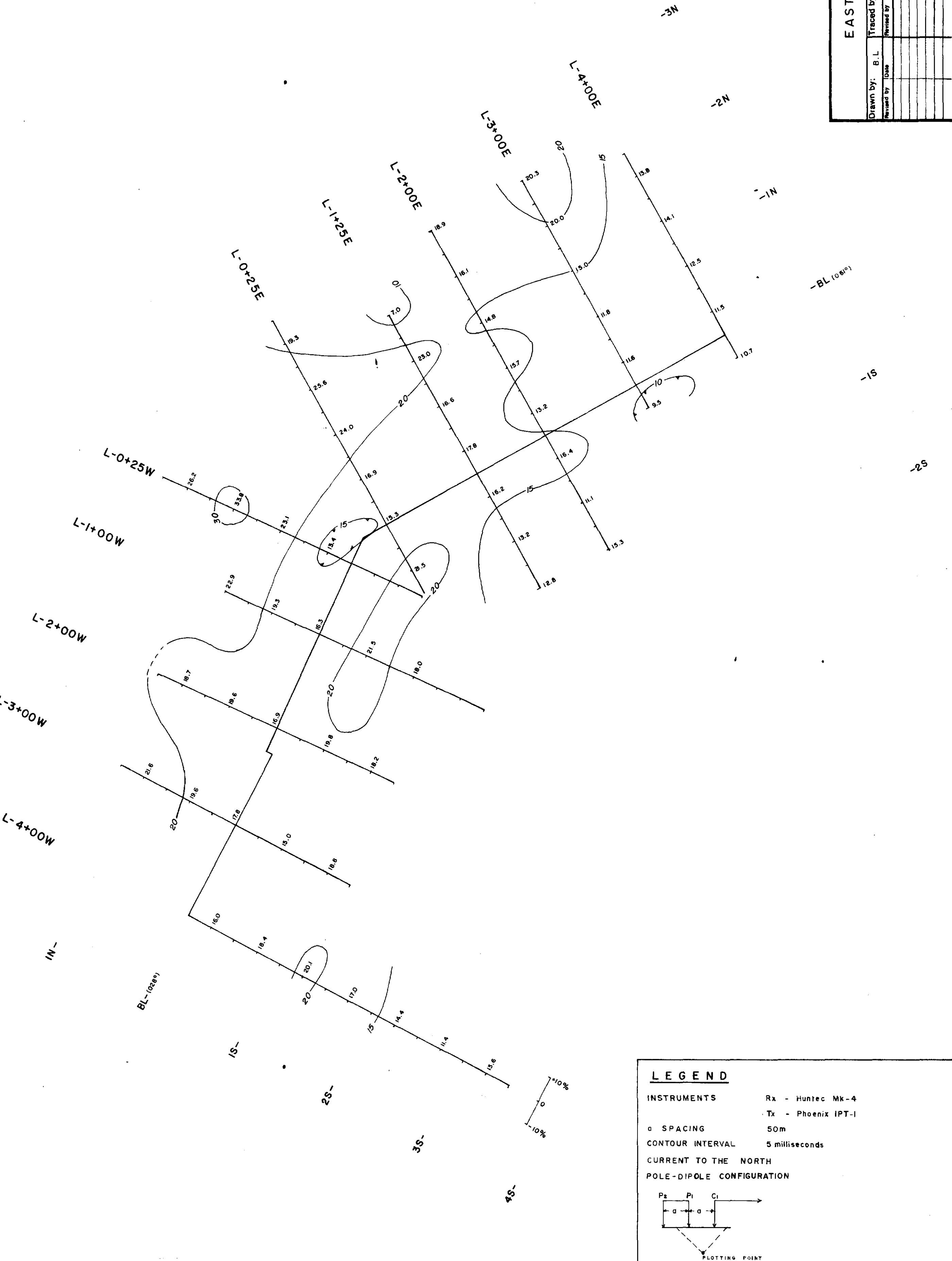
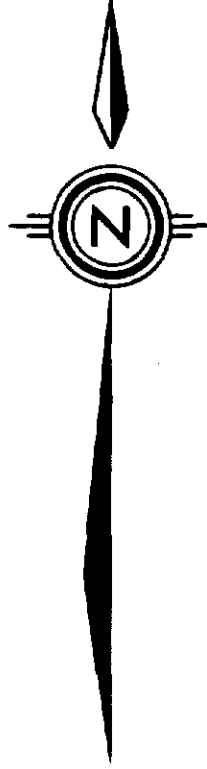
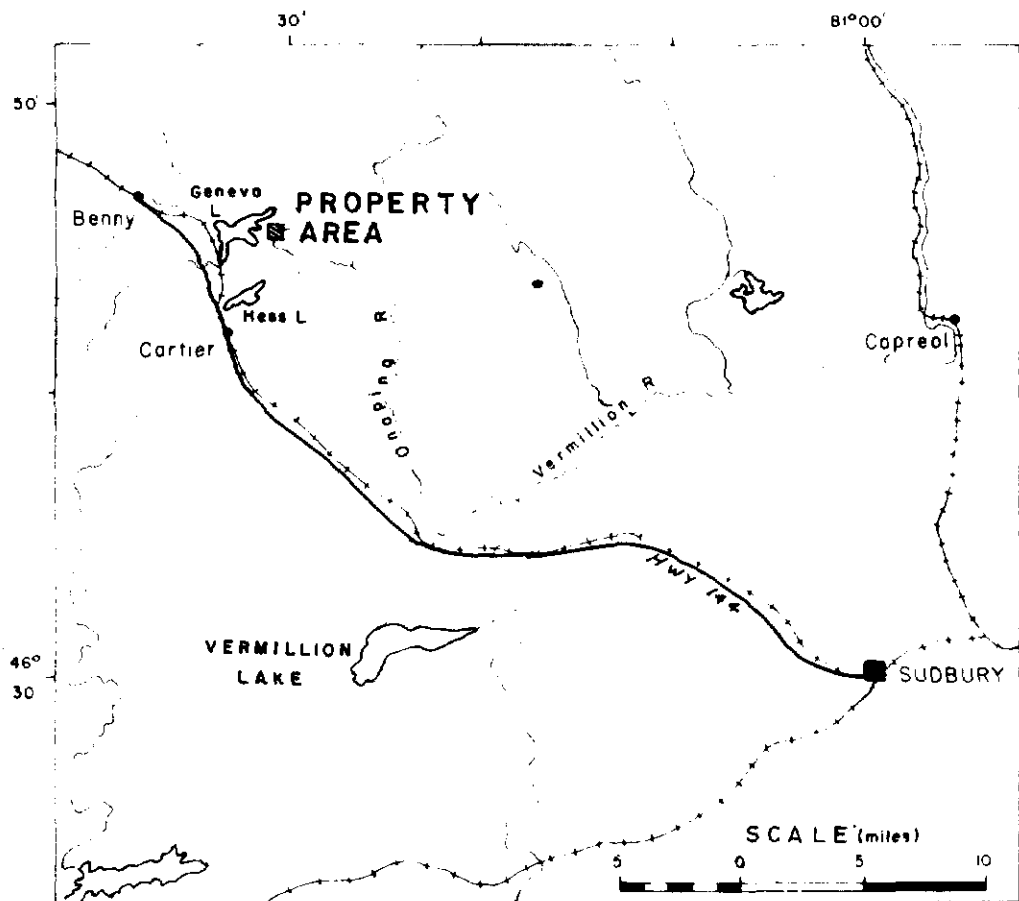


411145W0027 0016 YESS

250

HES-0016 #5

5007.6



EASTERN DISTRICT		MIRON PROPERTY I.P. CHARGEABILITY SURVEY N=1	ONTARIO Scale: 1:2500	Date: May 1981	NTS 41-1-13 Plate: IP-2
Drawn by: B. L.	Traced by: K. B.				
Revised by: _____	Revised by: _____				
Date: _____	Date: _____				

LEGEND

INSTRUMENTS Rx - Huntec Mk-4
 Tx - Phoenix IPT-1

□ SPACING 50m

CONTOUR INTERVAL 5 milliseconds

CURRENT TO THE NORTH

POLE-DIPOLE CONFIGURATION

PLOTING POINT

SCALE

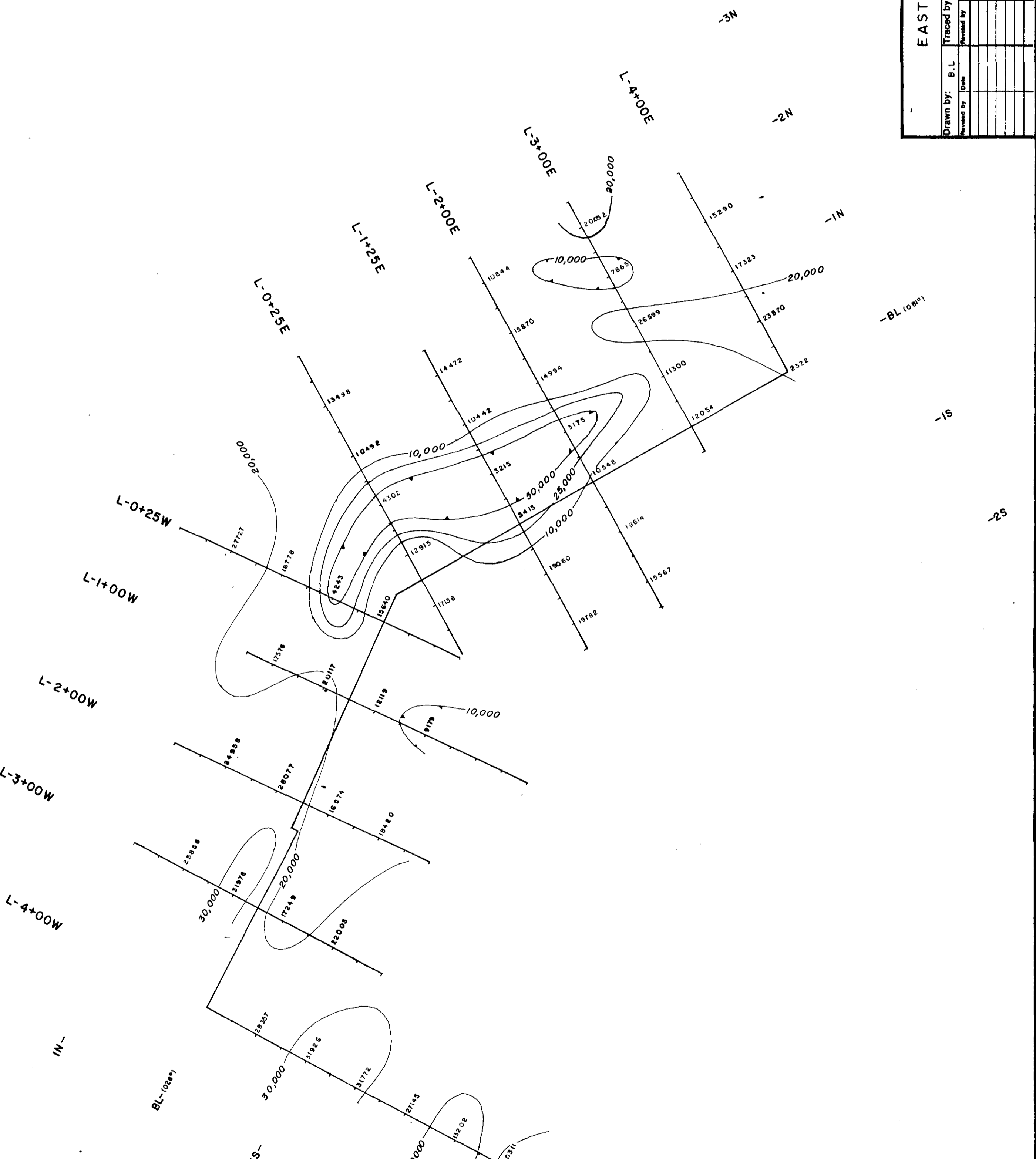
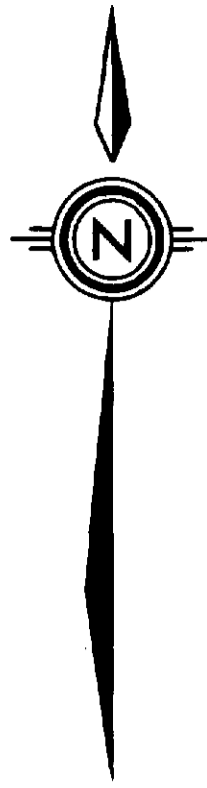
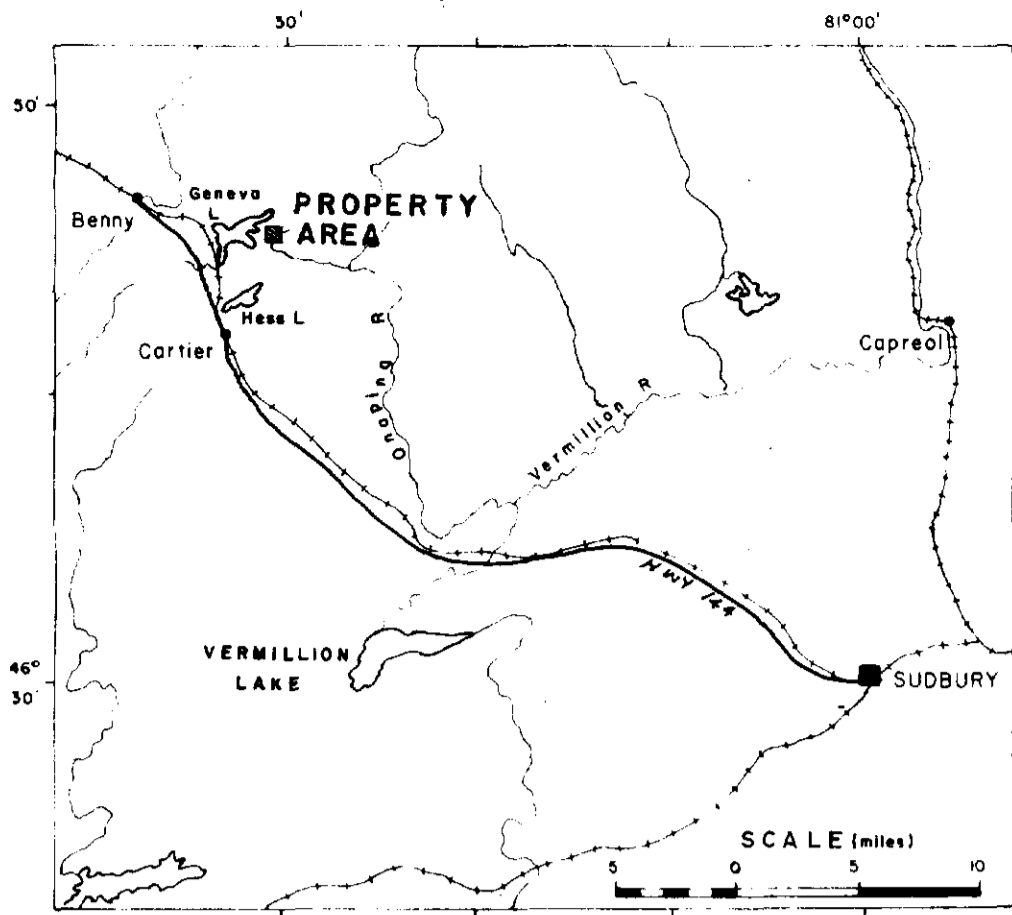
0 50 100 200
METRES



260

HESS-0016 #6

500h'8



EASTERN DISTRICT

MIRON PROPERTY
I.P. RESISTIVITY SURVEY
N=2

Drawn by: B. L.	Traced by: K. B.
Revised by: []	Revised by: []
Date: []	Date: []
ONTARIO	
Scale: 1:2500	Date: May 1981
	Plate: IP-3
	NIS 41-1-13

LEGEND

INSTRUMENTS Rx - Huntec Mk-4
 Tx - Phoenix IPT-1

a SPACING 50m

CONTOUR INTERVAL 2,5,7.5,10 (logarithmic)

CURRENT TO THE NORTH

POLE-DIPOLE CONFIGURATION

PLOTTING POINT

SCALE

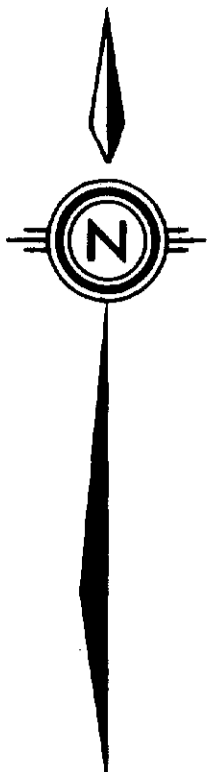
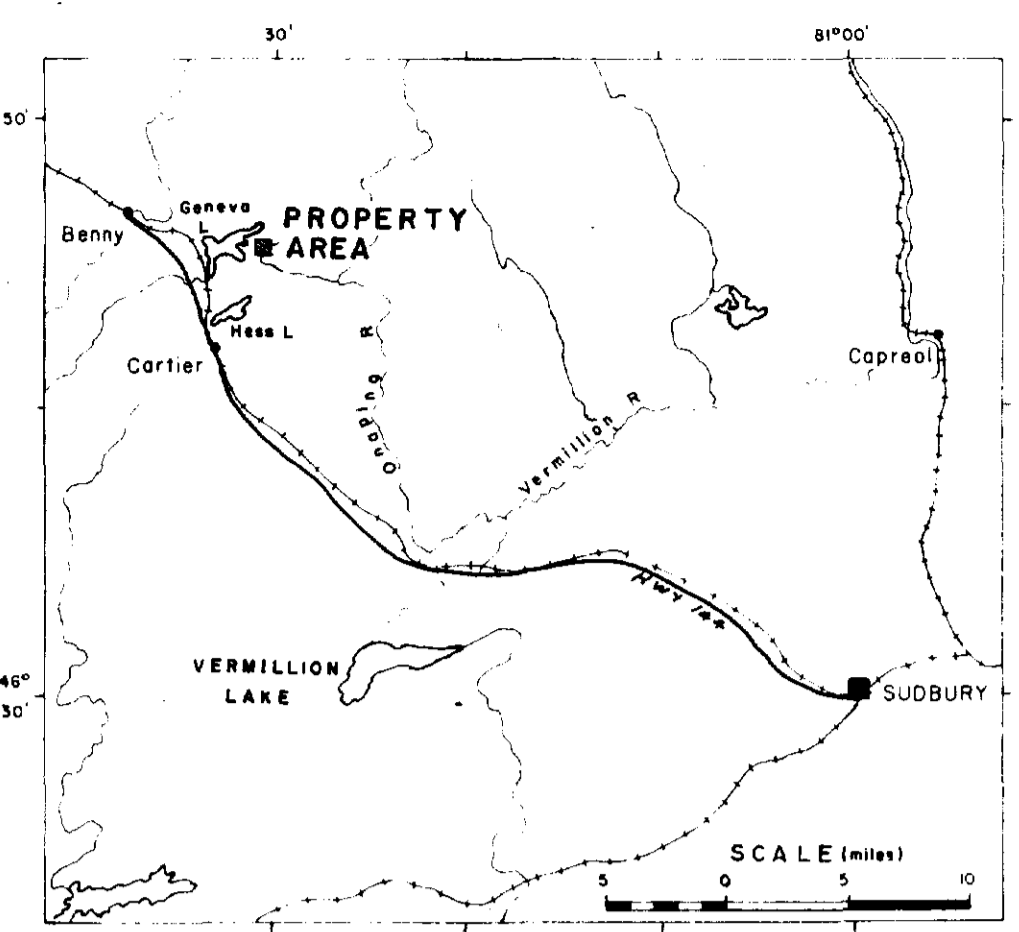
0 50 100 200
METRES



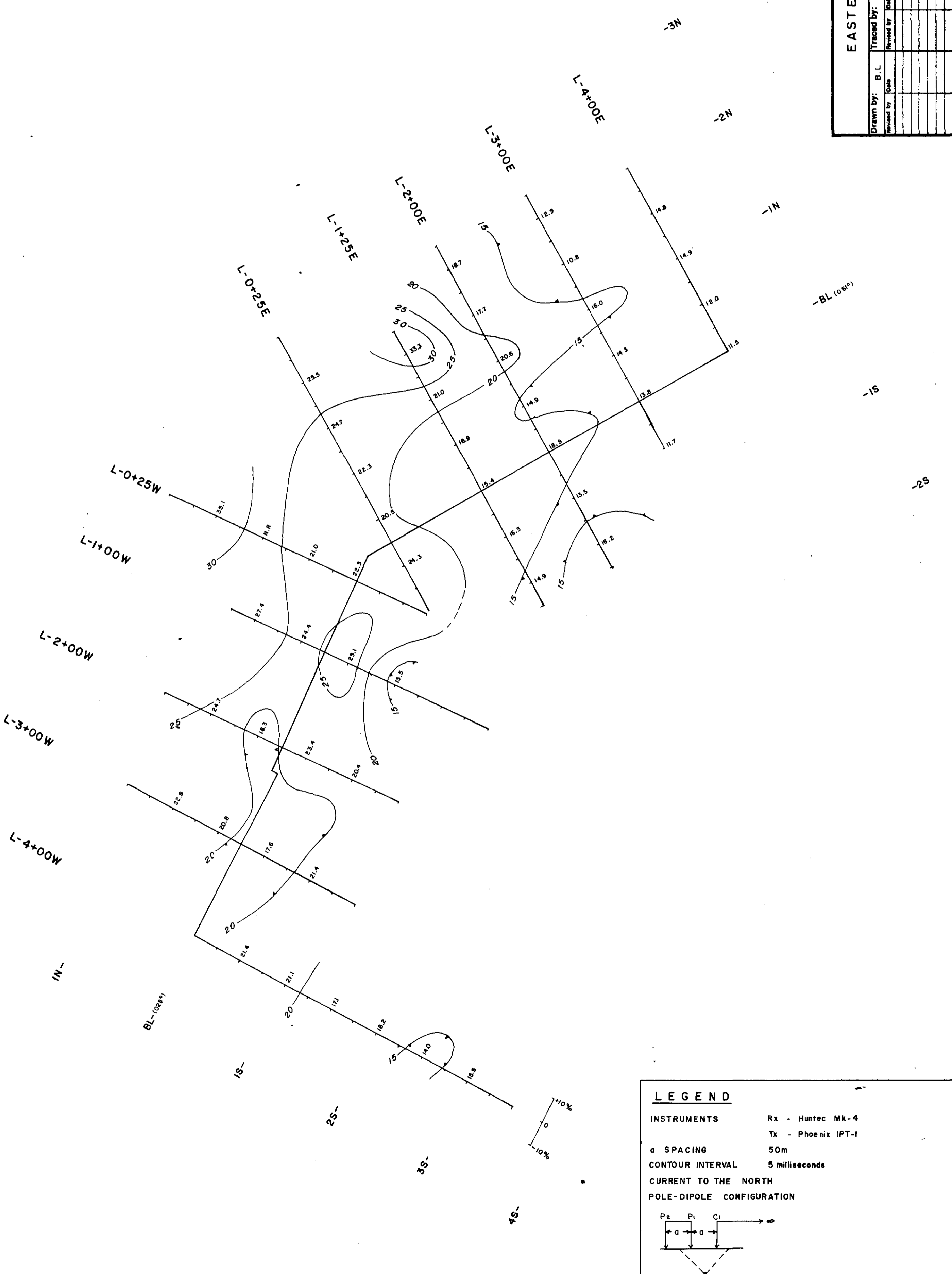
270

HESS-0016 #7

500718



EASTERN DISTRICT		MIRON PROPERTY		NTS 41-1-13	
MIRON PROPERTY		I.P. CHARGEABILITY SURVEY		Date: May 1981	
N = 2		ONTARIO		Scale: 1:2500	
Drawn by:	B.L.	Traced by:	K.B.	Plate:	IP-4
Reviewed by:		Reviewed by:			



LEGEND

INSTRUMENTS
 Rx - Huntec Mk-4
 Tx - Phoenix (PT-1)

a SPACING 50m
 CONTOUR INTERVAL 5 milliseconds
 CURRENT TO THE NORTH
 POLE-DIPOLE CONFIGURATION

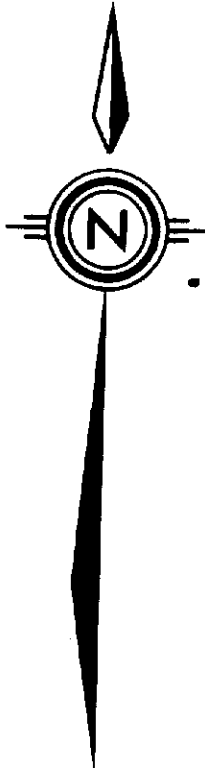
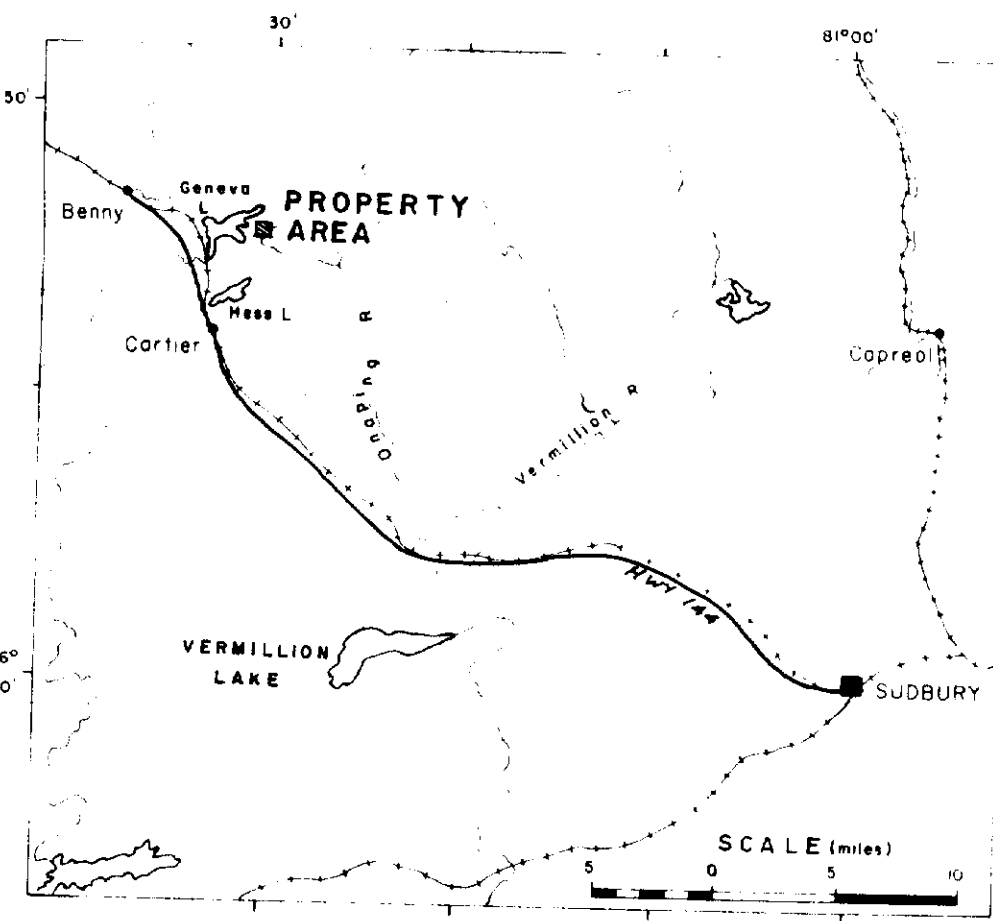
SCALE



280

HESS-0016 #8

500A-C

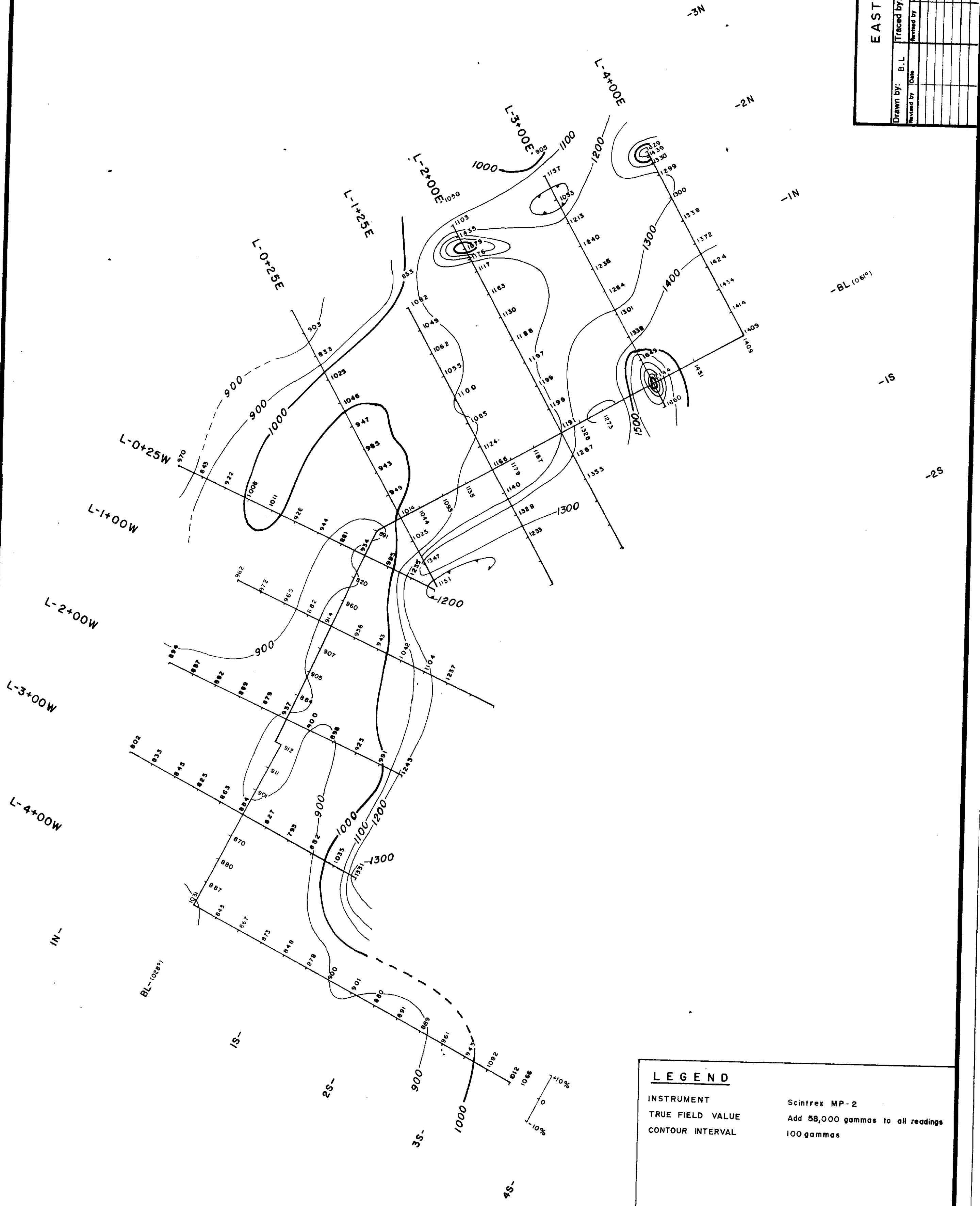


EASTERN DISTRICT

MIRON PROPERTY
TOTAL FIELD MAGNETIC SURVEY

ONTARIO
Scale: 1:2500
Date: May 1981
N.T.S. 41-1-13
Plate: MAG-1

Drawn by: B.L.	Traced by: K.B.
Reviewed by: []	Verified by: []
Date: []	Date: []



LEGEND

INSTRUMENT Scintrex MP-2
 TRUE FIELD VALUE Add 58,000 gammas to all readings
 CONTOUR INTERVAL 100 gammas



290

HESS-0016 #9

