

LOST  
HORSE  
LAKE

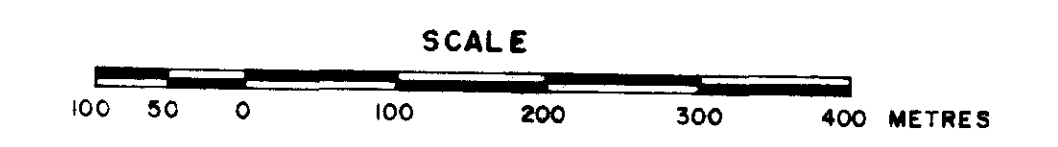
MEADOW  
LAKE

NEHALLI  
TON

SILVER  
LAKE

**LEGEND**

- Soil sample site location - S.M.D. Mining Co. Ltd. 1981
- ≥ 95 ppm Pb
- ≥ 65 ppm Pb
- Threshold
- ≥ 50 ppm Pb

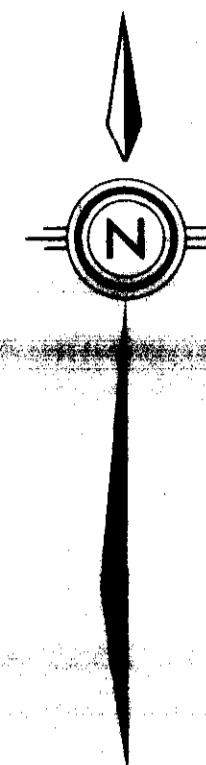
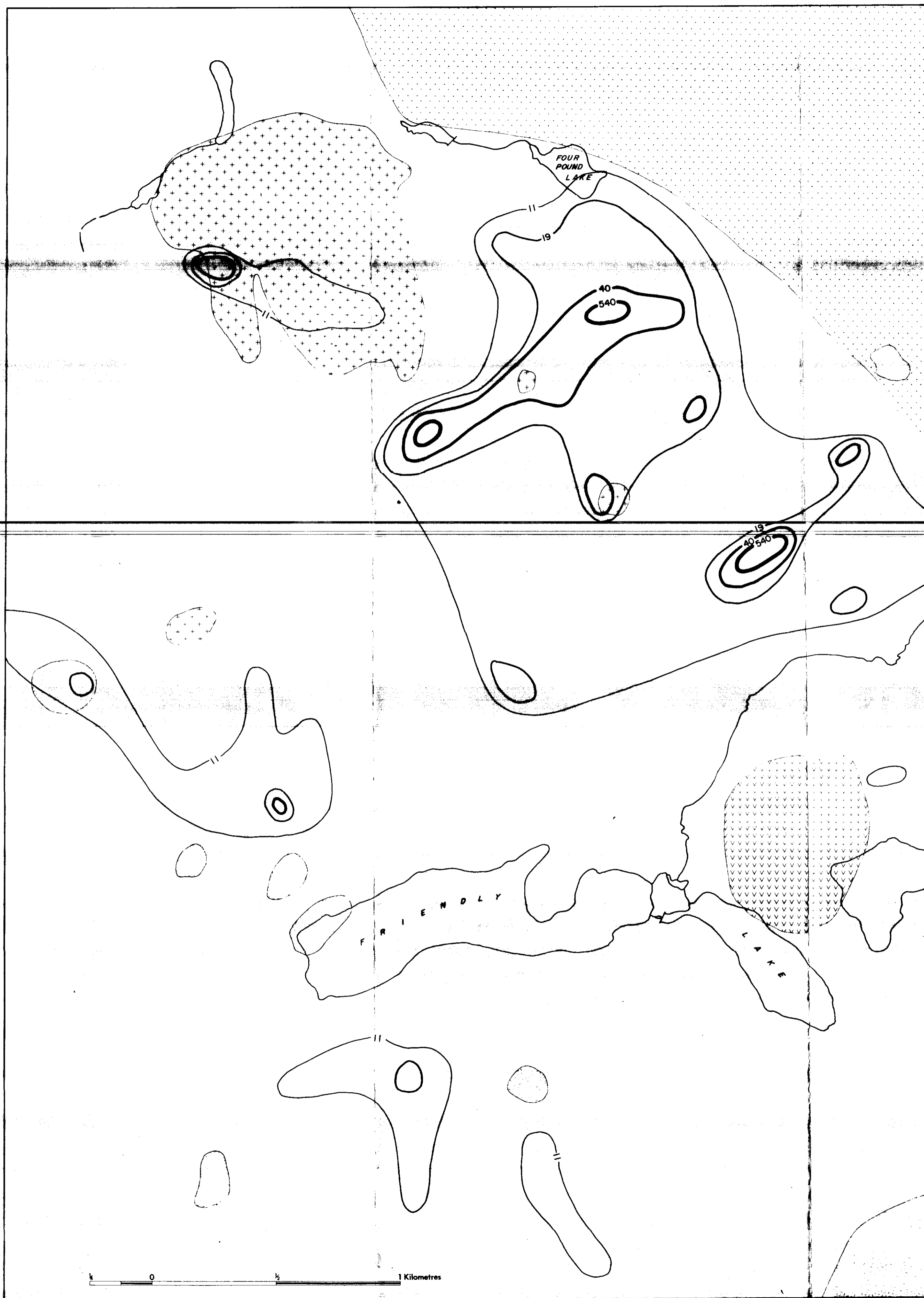





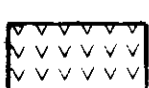
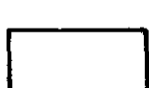
**10287**  
**part 3 of 3**

**SMD MINING CO. LTD.**

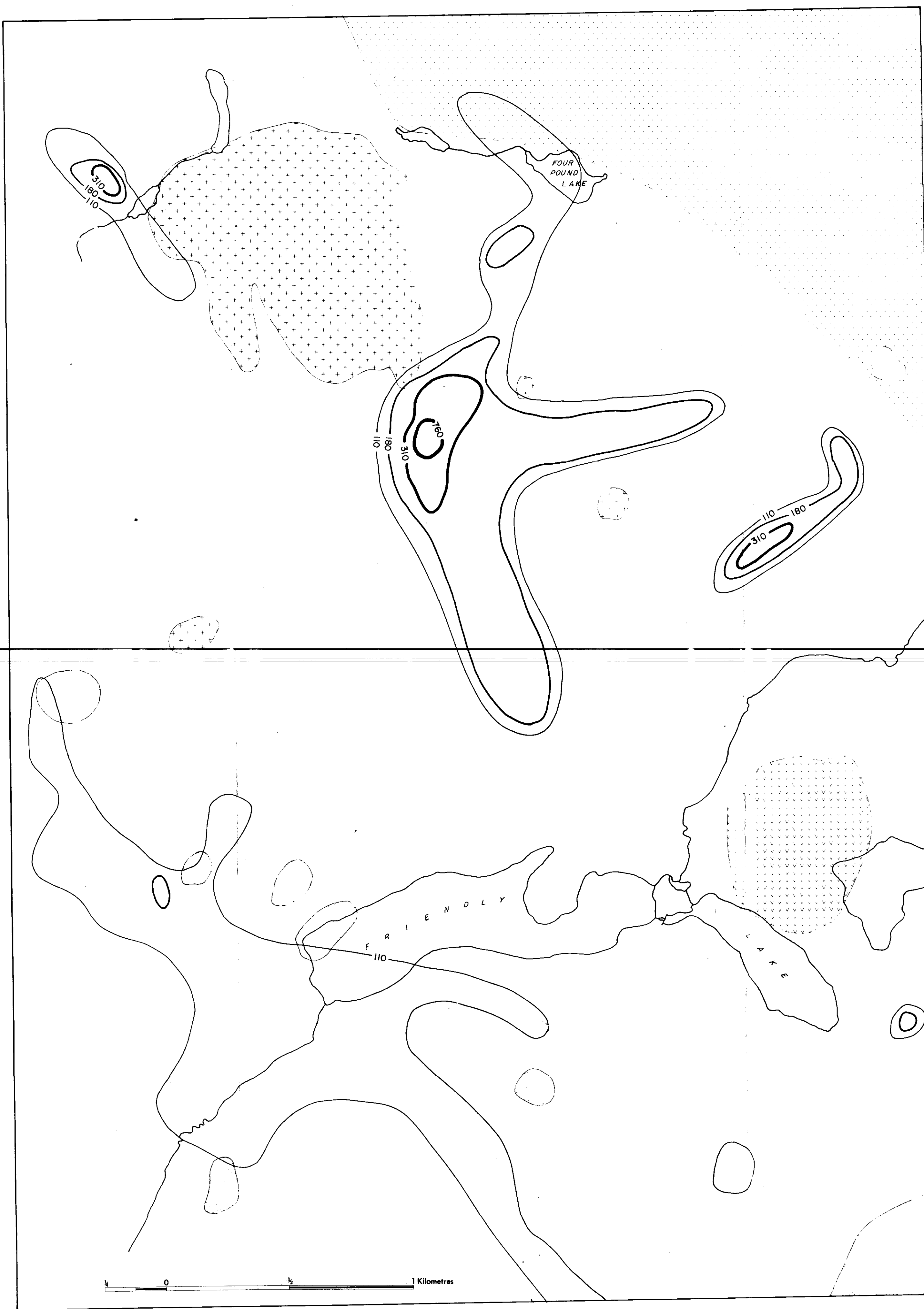
**LEAD  
SOIL GEOCHEMISTRY**

PROJECT TA HOOLA	DISPOSITION TA HOOLA 0,10,11,12
NTS 92 P / 9	SCALE 1:5000
WORK BY P. MUCK	DATE NOV 81
DRAWN D. GARR	TAI-25



- 19287  
803
-  SYENITE
  -  DIORITE
  -  SILTSTONE, CONGLOMERATE
  -  BASALT
  -  ANDESITE

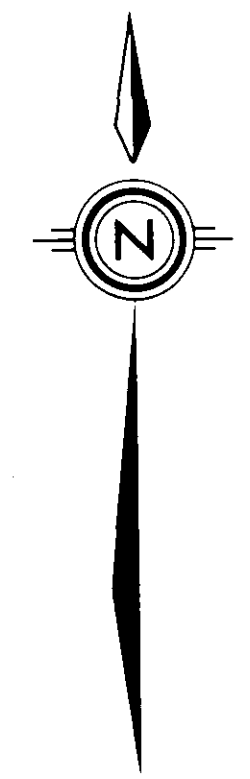
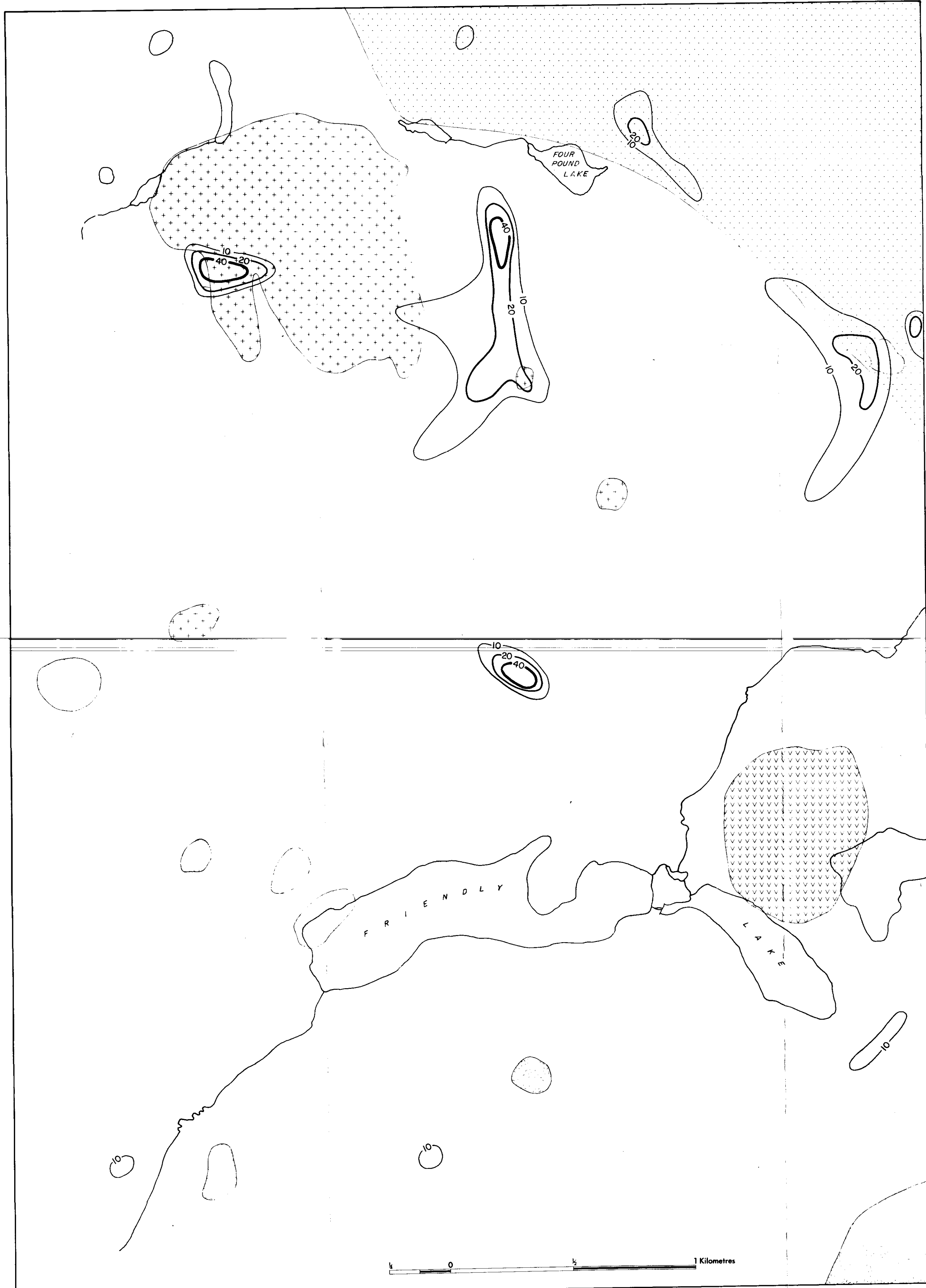
SMD MINING CO. LTD.	
<b>ROCK GEOCHEMISTRY LEAD (ppm)</b>	
PROJECT TA HOOLA	DISPOSITION
WIRE BY S. EARLE	SCALE 1:10,000
DRAWN	DATE MAR./82 TAI-38








10,287  
part  
3 of  
3

- SYENITE
- DIORITE
- SILTSTONE, CONGLOMERATE
- BASALT
- ANDESITE

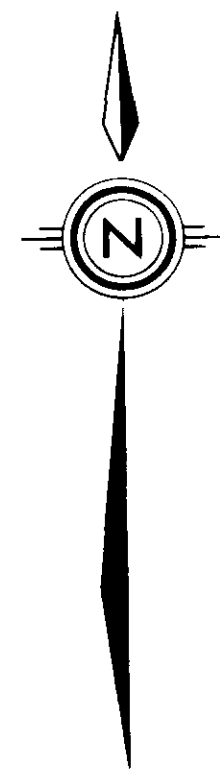
SMD MINING CO. LTD.	
<b>ROCK GEOCHEMISTRY COPPER (ppm)</b>	
PROJECT: TA HOOLA	DISPOSITION:
DRAWN BY: S. EARLE	SCALE: 1:10,000
DATE: MAR /82	TAI-39








-  SYENITE
-  DIORITE
-  SILTSTONE, CONGLOMERATE
-  BASALT
-  ANDESITE

MINERAL RESOURCES BRANCH  
**14257**  
**MT 3**  
**OP 3**

SMD MINING CO. LTD.	
ROCK GEOCHEMISTRY GOLD (ppb)	
PROJECT TA HOOLA	DISPOSITION
NIS	SCALE 1:10,000
WORK BY S. EARLE	DATE MAR./82
DRAWN	TA1-36



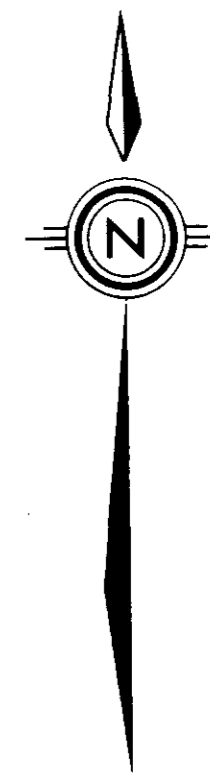
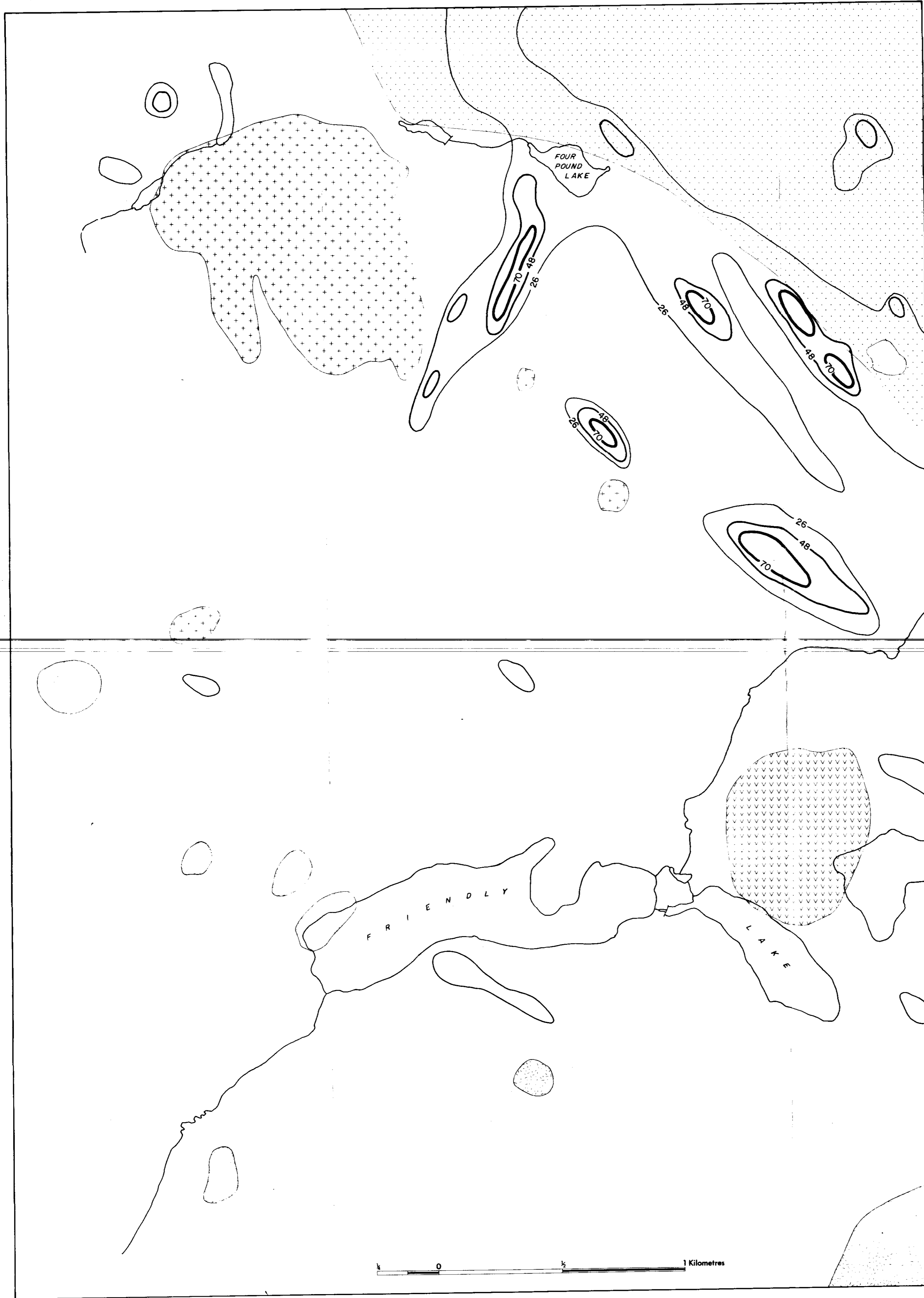
**10,287**  
part  
of 3  
of 3

-  SYENITE
-  DIORITE
-  SILTSTONE, CONGLOMERATE
-  BASALT
-  ANDESITE

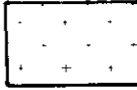




SMD MINING CO. LTD.

ROCK GEOCHEMISTRY  
ARSENIC ( ppm )

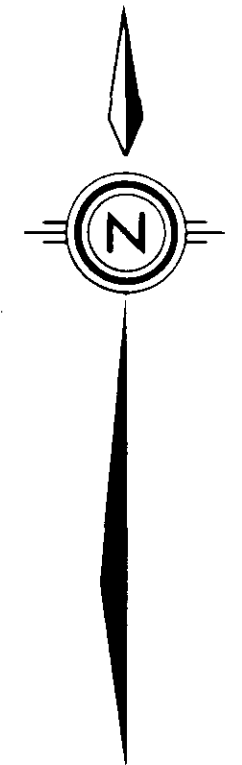
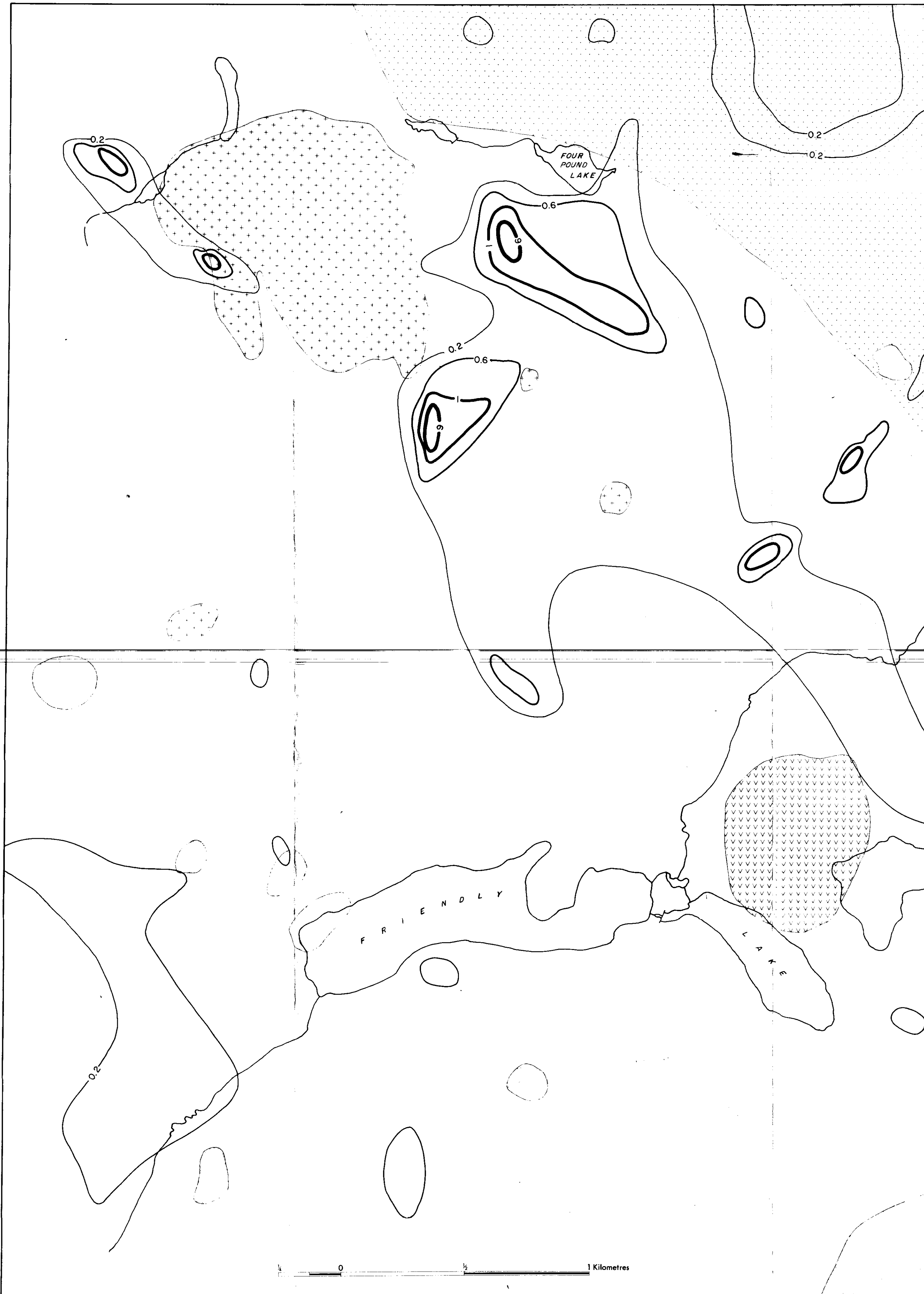
PROJECT	TA HOOLA	DISPOSITION
DRAWN BY	S. EARLE	SCALE
DATE	MAR /82	TAI - 42



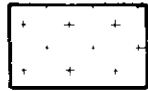
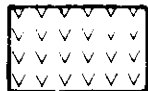
10,287  
part  
of 33

-  SYENITE
-  DIORITE
-  SILTSTONE, CONGLOMERATE
-  BASALT
-  ANDESITE

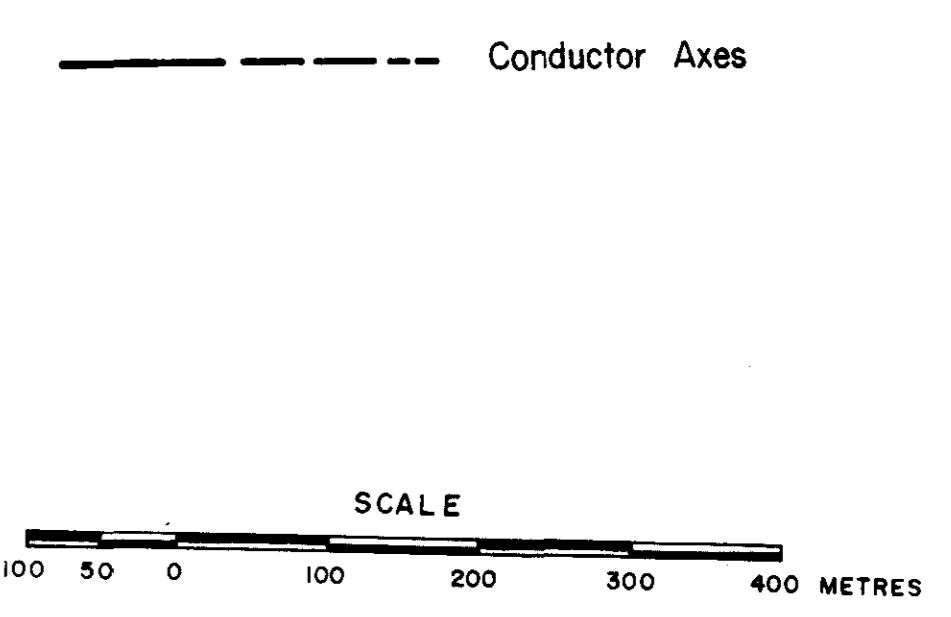
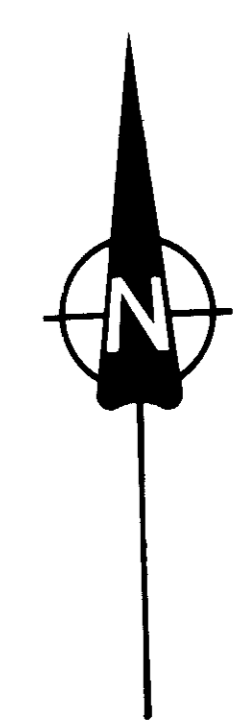
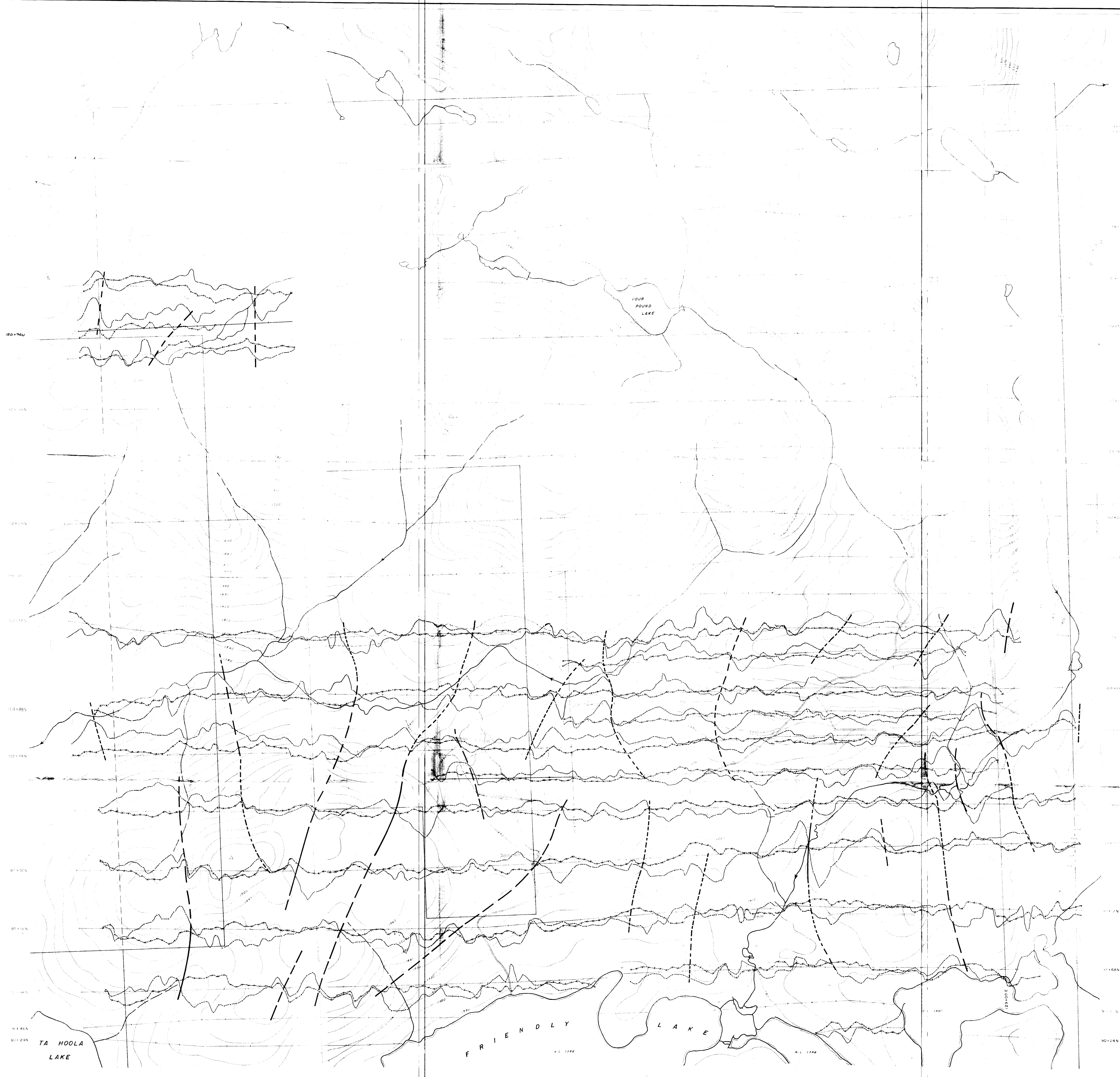
SMD MINING CO. LTD.	
<b>ROCK GEOCHEMISTRY NICKEL (ppm)</b>	
PROJECT: TA HOOLA	DISPOSITION:
DRAWN BY: S. EARLE	SCALE: 1:10,000
DATE: MAR./82	TAI-41



10,287  
part 3  
of 3

-  SYENITE
-  DIORITE
-  SILTSTONE, CONGLOMERATE
-  BASALT
-  ANDESITE

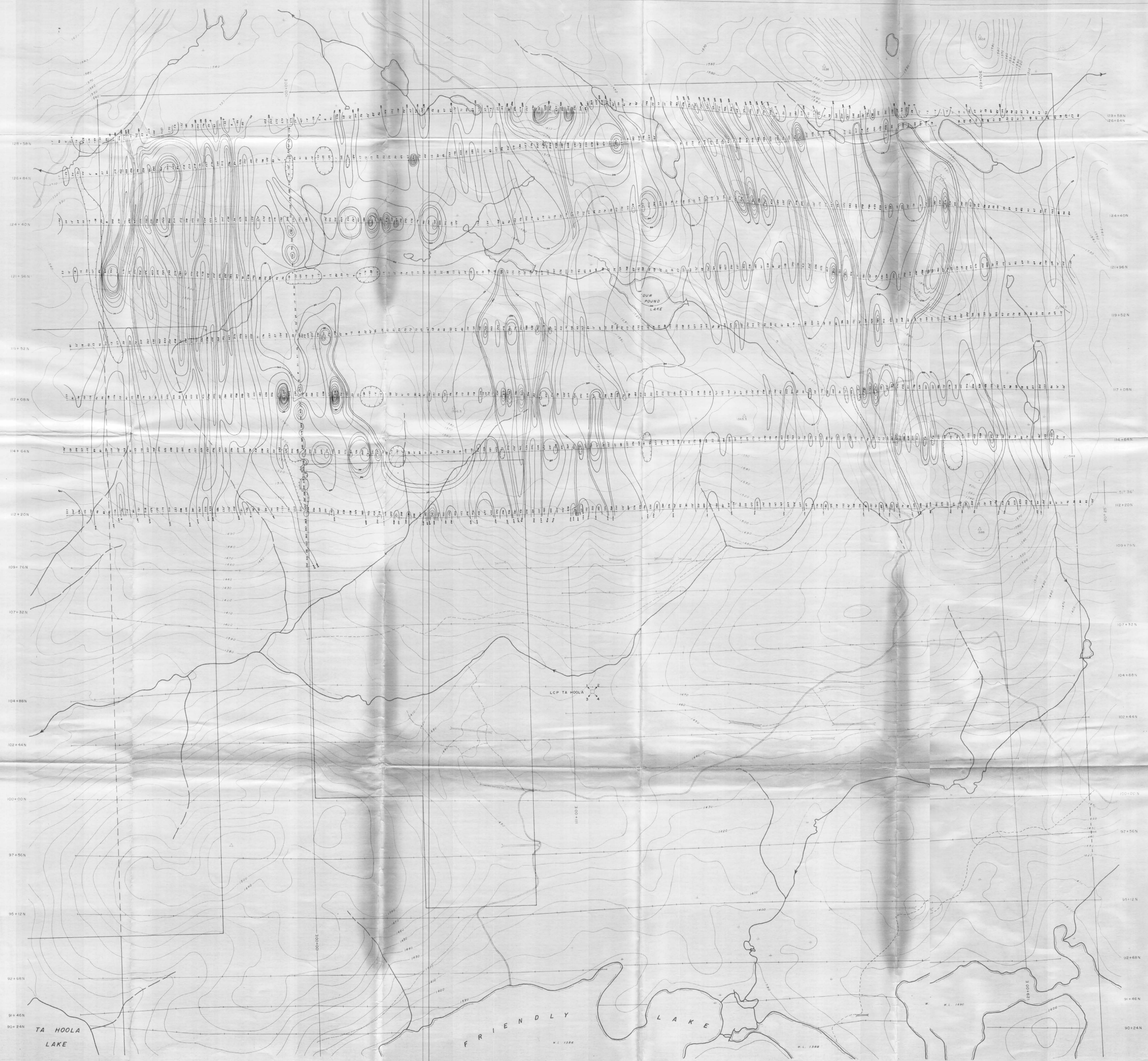
SMD MINING CO. LTD.			
<b>ROCK GEOCHEMISTRY SILVER (ppm)</b>			
PROJECT	TA HOOLA	DISPOSITION	
NTS		SCALE	1:10,000
WORK BY	S. EARLE	DATE	MAR /82
DRAWN			TAI-37



10,287  
part 3  
of 3

SMD MINING CO. LTD.	
VLF RESULTS (NLK 18.6 KHz)	
SEATTLE, WASHINGTON STATION	
PROJECT TA HOOLA	DISPOSITION TA HOOLA 1-4
NTS 92 P/B/10	SCALE 1:5000
WORK BY P. RUCK	DATE OCT 81
DRAWN D.M. CARR	TAI-44

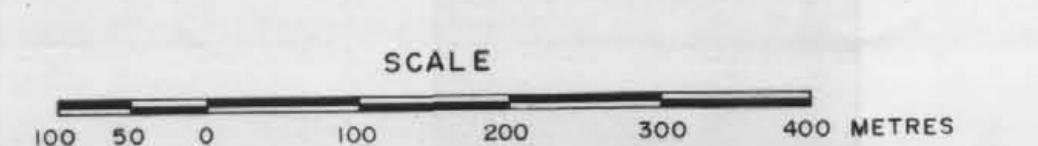




**LEGEND**

Isomagnetic contour in gammas

Mag survey by S.M.D. Mining Co. Ltd. using  
EG & G Geometrics model G-816/B26 portable  
proton magnetometer.



*10,287*  
*Part 3*  
*of 3*

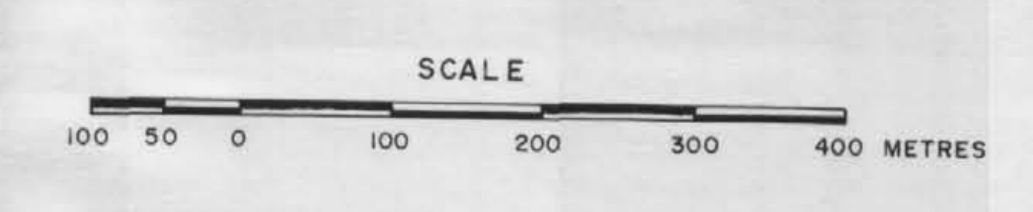
PROJECT TA HOOLA		DISPOSITION TA HOOLA 1-4	
DATE 30.7.60		SCALE 1:5000	
DRAWN BY P. RUCK		DATE OCT. 61	
DRAWN D. M. CARR		TAI-43	

SMD MINING CO. LTD.

MAGNETOMETER SURVEY



**VLF Conductor Axes**  
 - - - - - Seattle, Washington (18.6 KHz)  
 - - - - - Cutler, Maine (17.8 KHz)



**10,287**  
**part 3**  
**of 3**

PROJECT TA HOOLA		DISPOSITION TA HOOLA 1-4	
NTS 92 P/9,10	SCALE 1:5000		
WORK BY P. RUCK	DATE OCT. 81	T-1-46	
DRAWN D. M. CARR			

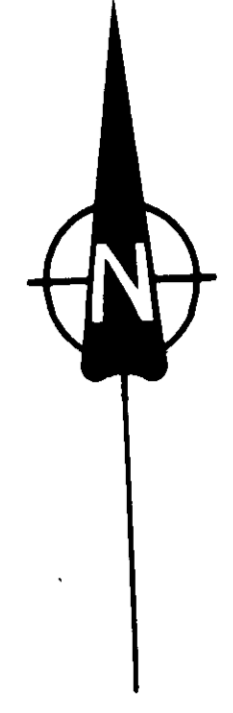
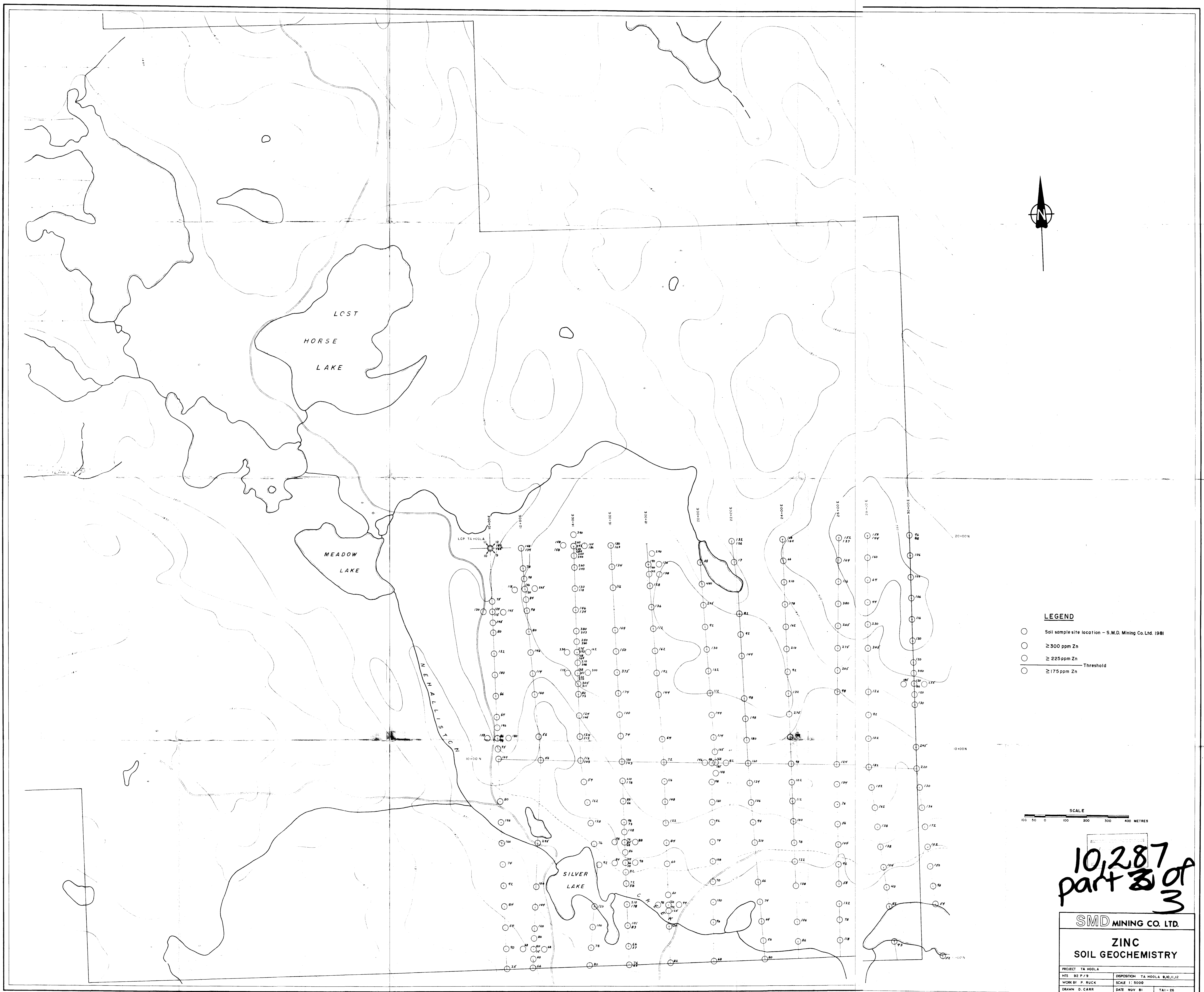
**SMD MINING CO. LTD.**

**VLF  
 COMPILATION**

TA HOOLA  
 LAKE

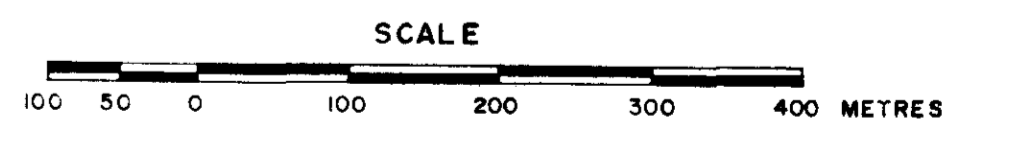
FRIENDLY  
 LAKE

FOUR  
 POUND  
 LAKE



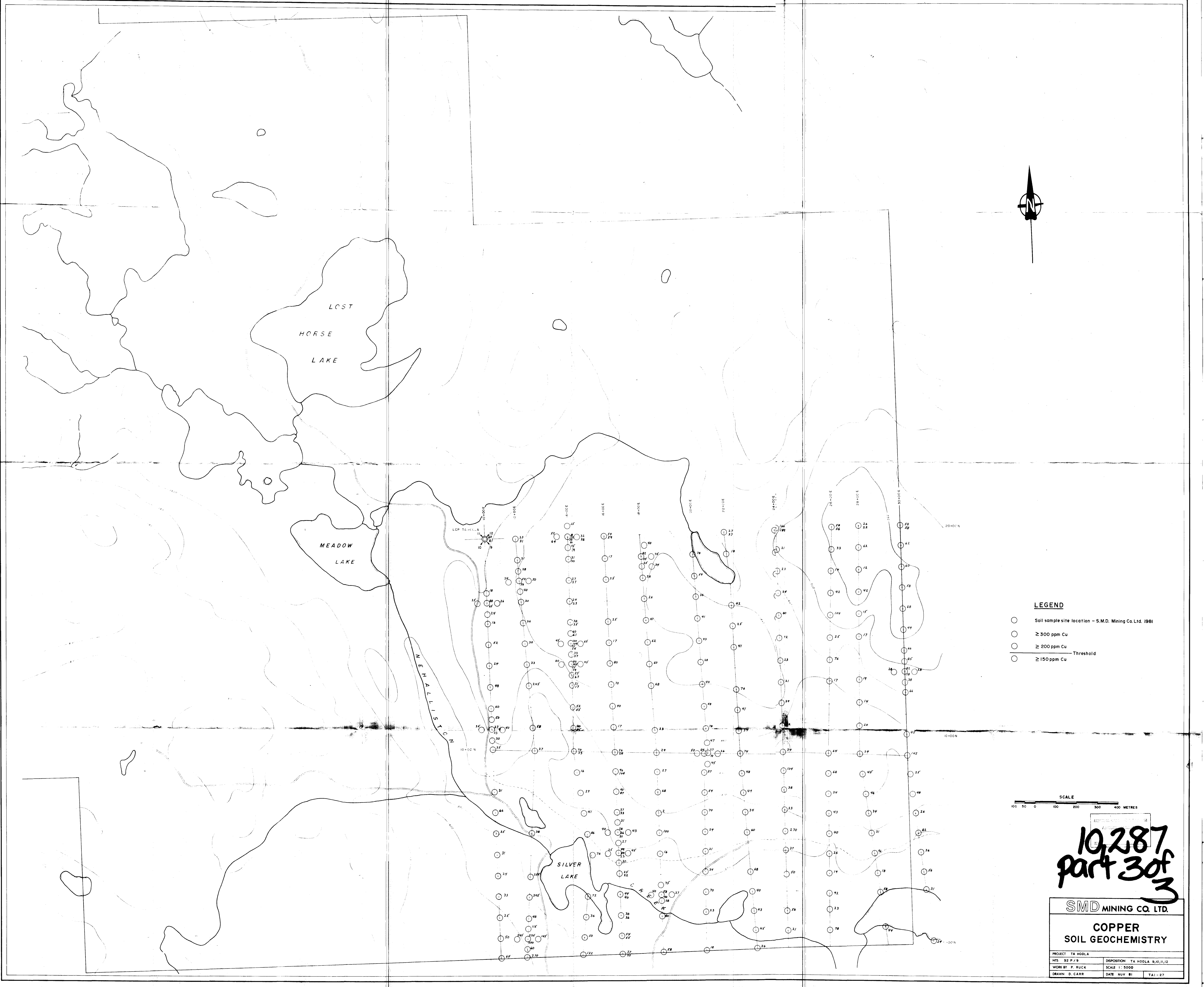
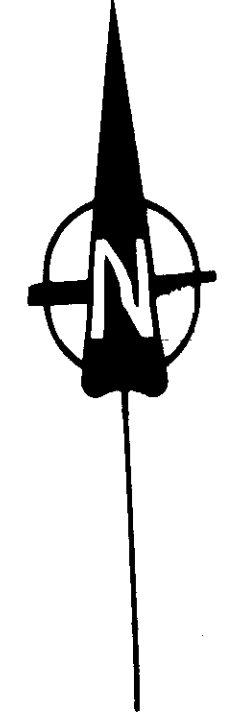
**LEGEND**

- Soil sample site location - S.M.D. Mining Co. Ltd. 1981
- ≥ 300 ppm Zn
- ≥ 225 ppm Zn
- Threshold

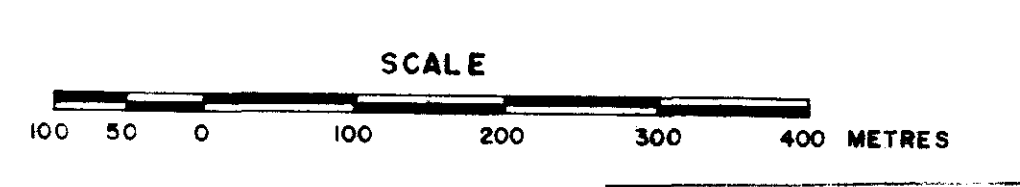


10,287  
part 3 of 3

<b>SMD MINING CO. LTD.</b>	
<b>ZINC SOIL GEOCHEMISTRY</b>	
PROJECT TA WOODLA	DISPOSITION TA WOODLA B/D/11/12
NTS 52 P / 3	SCALE 1:5000
WORK BY F. RUCK	DATE NOV 81
DRAWN D. CARR	TA1-26

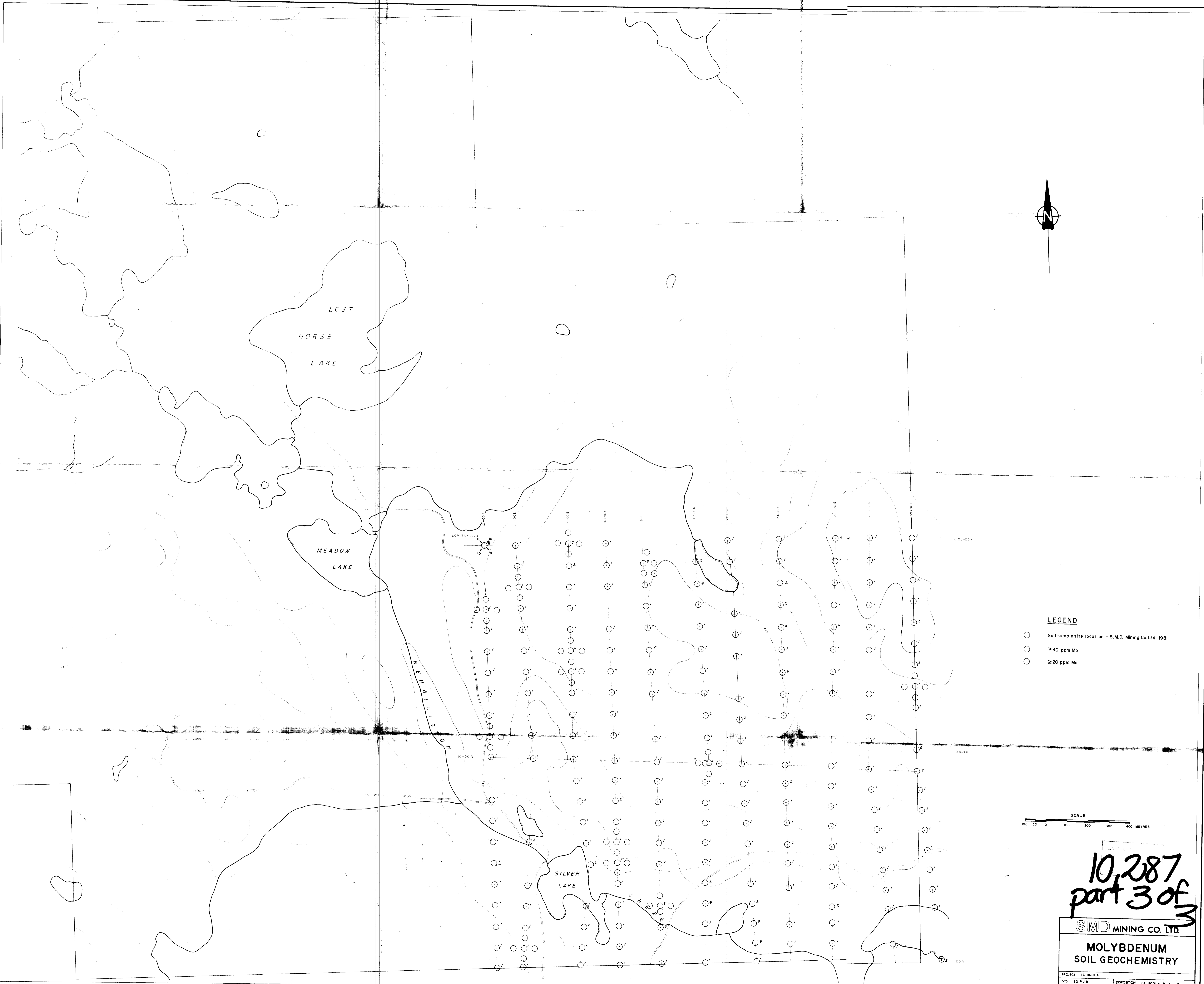
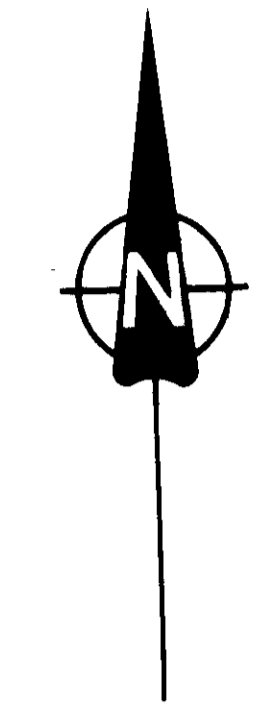


- LEGEND**
- Soil sample site location - S.M.D. Mining Co. Ltd. 1981
  - $\geq 300$  ppm Cu
  - $\geq 200$  ppm Cu
  - Threshold
  - $\geq 150$  ppm Cu



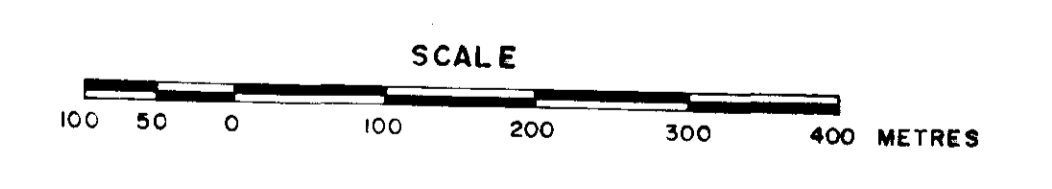
10,287  
part 3 of 3

<b>SMD MINING CO. LTD.</b>	
<b>COPPER SOIL GEOCHEMISTRY</b>	
PROJECT TA HOOLA	DISPOSITION TA HOOLA 9/10/11/12
NTS 92 P/9	SCALE 1:5000
WORK BY P. RUCK	DATE NOV 81
DRAWN D. CARR	TAI-27



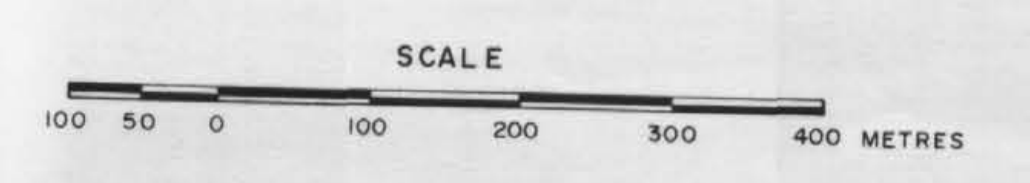
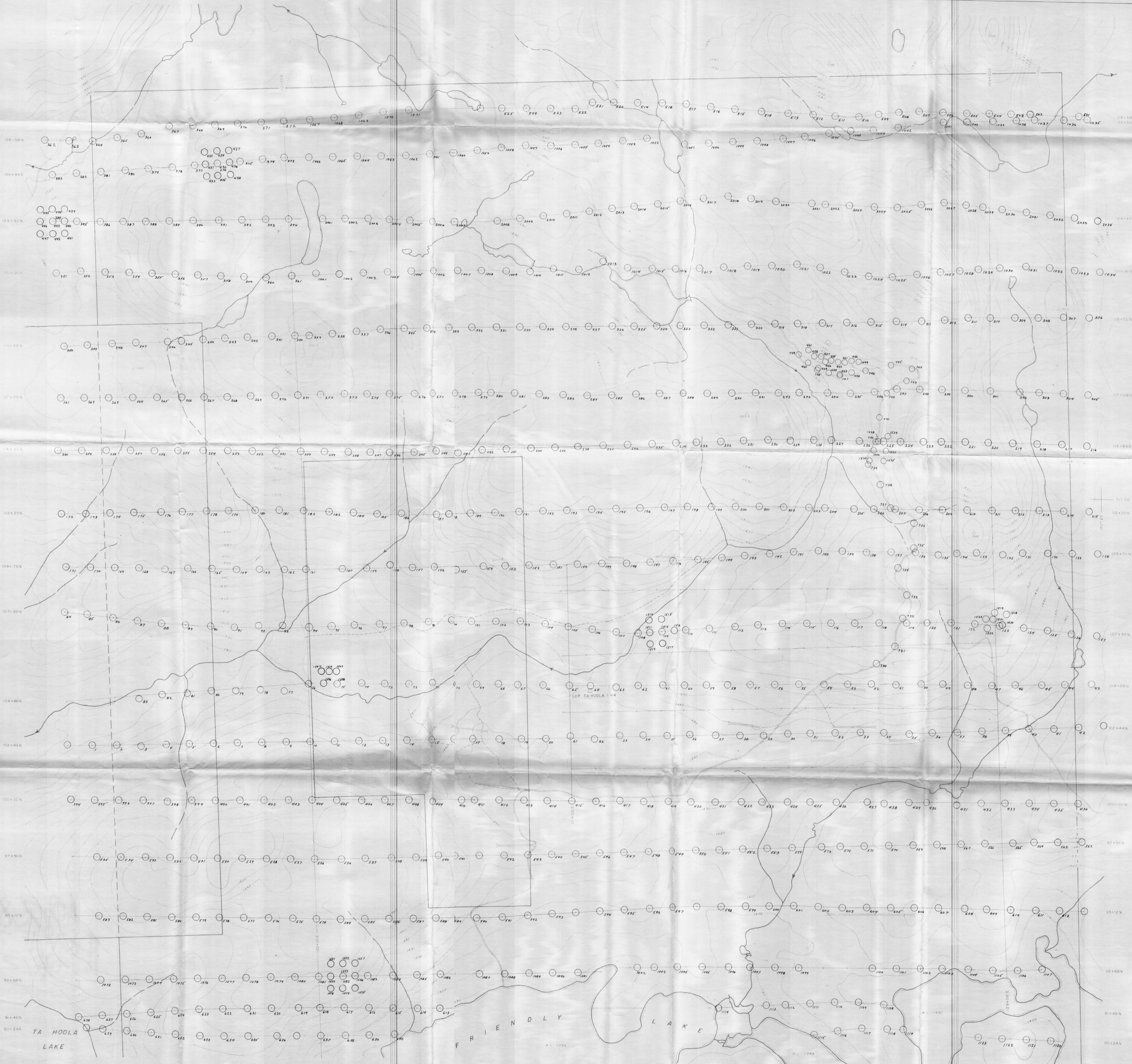
**LEGEND**

- Soil sample site location - S.M.D. Mining Co. Ltd. 1981
- ≥40 ppm Mo
- ≥20 ppm Mo



10,287  
part 3 of 3

<b>SMD MINING CO. LTD.</b>	
<b>MOLYBDENUM SOIL GEOCHEMISTRY</b>	
PROJECT: TA HOOLA	DISPOSITION: TA HOOLA 8,10,11,12
SHEET: 22 P. 7/8	SCALE: 1:5000
WORKED BY: P. RUCK	DATE: NOV 81
DRAWN BY: D. CARR	TAI-28

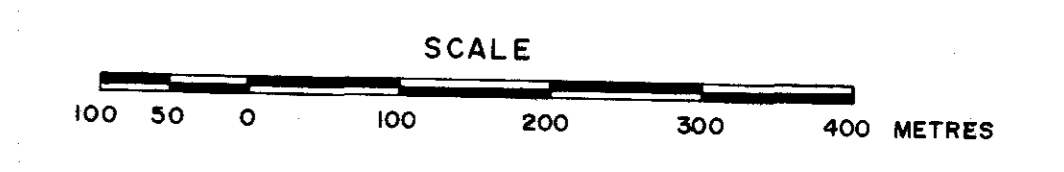
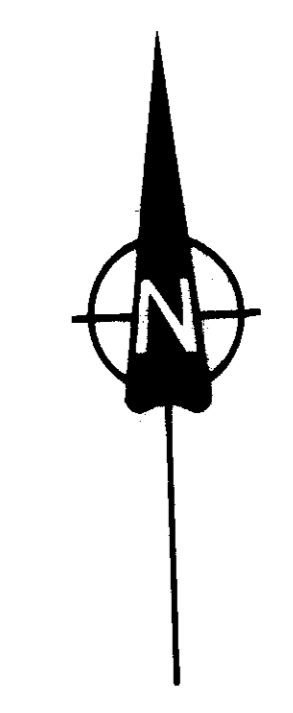
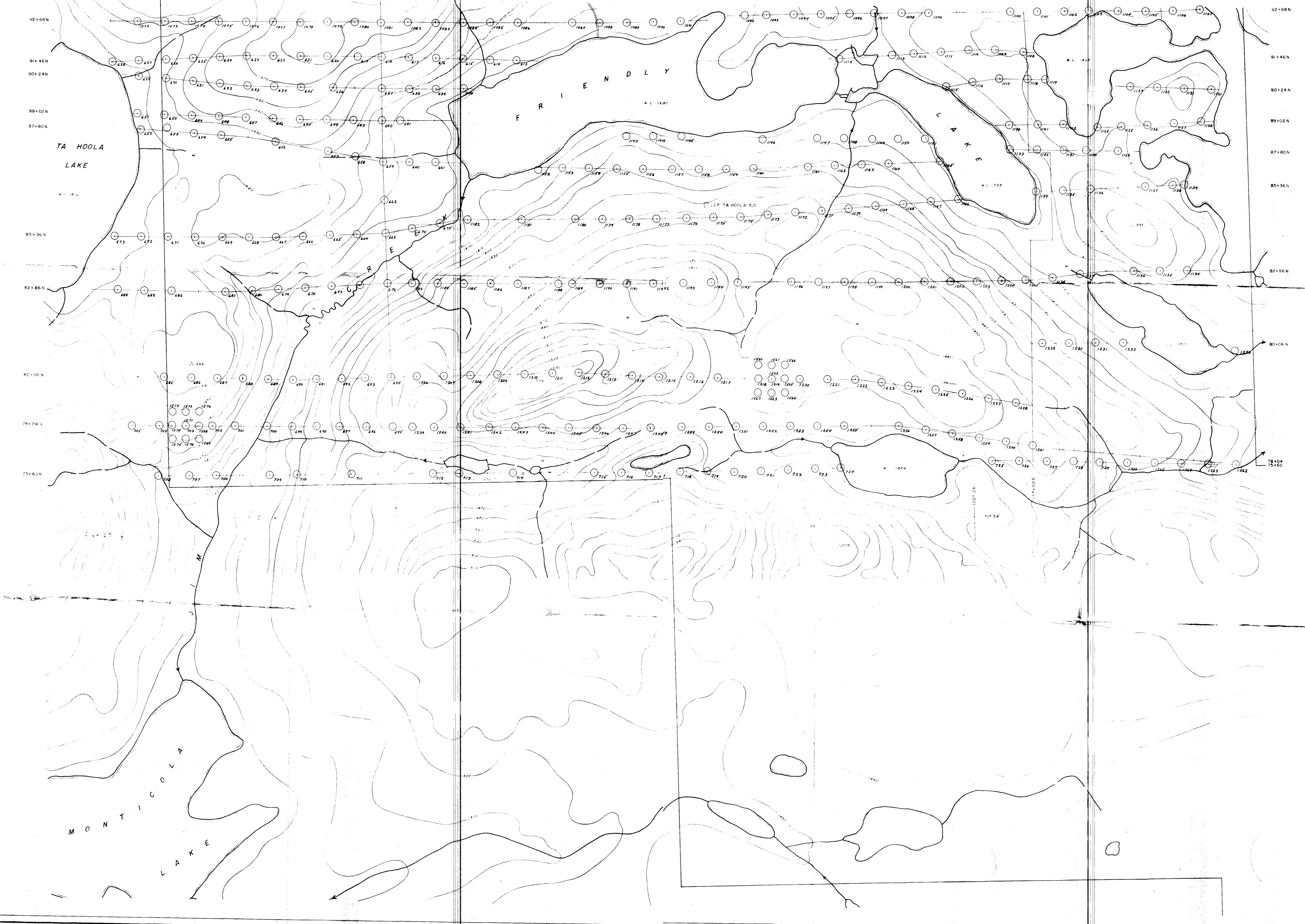


10287  
part 3 of 3

**SMD MINING CO. LTD.**

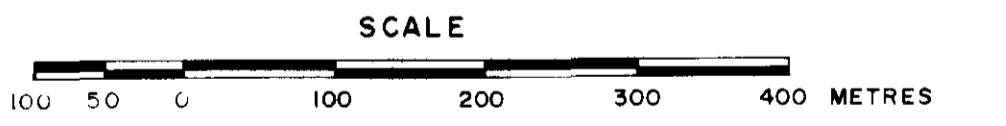
**SAMPLE LOCATION NUMBERS**

PROJECT TA HOOLA	DISPOSITION TA HOOLA 1-4
MIS. 92 P 9.10	SCALE 1:5000
WORK BY P. RUCK	DATE OCT 81
DRAWN D. CARR	T-1-32



10,287  
part 3  
of 3

<b>SMD MINING CO. LTD.</b>	
<b>SAMPLE LOCATION NUMBERS</b>	
PROJECT TA HOOLA	
NTS 92 P/B/10	DEPOSITION TA HOOLA 3-6-13
WORK BY P. RUCK	SCALE 1:5000
DRAWN D. GARR	DATE OCT. 81 TAI-83



10287  
part 3  
of 3

SMD MINING CO. LTD.

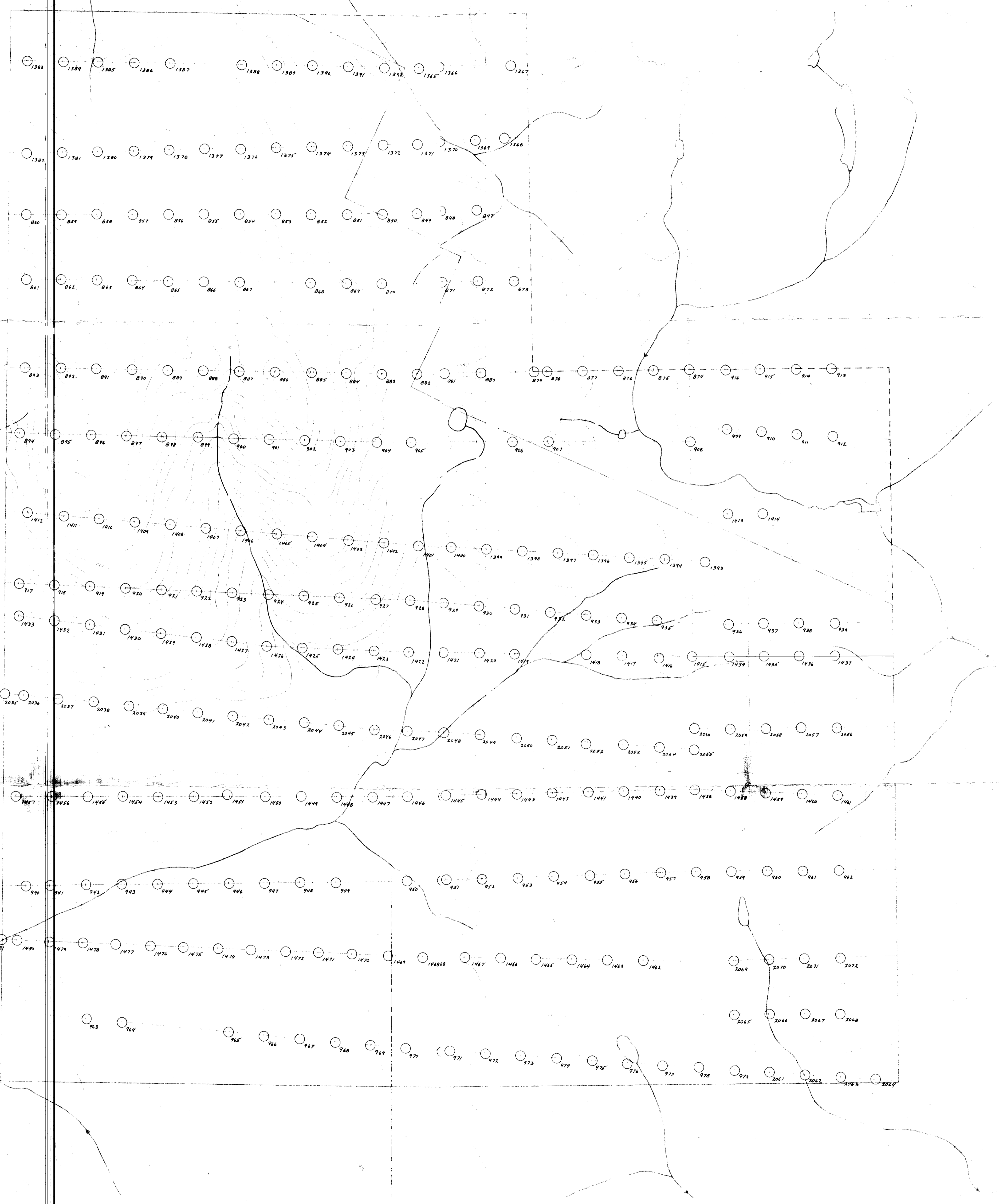
SAMPLE LOCATION NUMBERS

PROJECT TA HOOLA	
NTS 92 P. 10	DISPOSITION TA HOOLA 7,8
WORK BY P. RUCK	SCALE 1:5000
DRAWN D. CARR	DATE OCT. 81 TAI-34

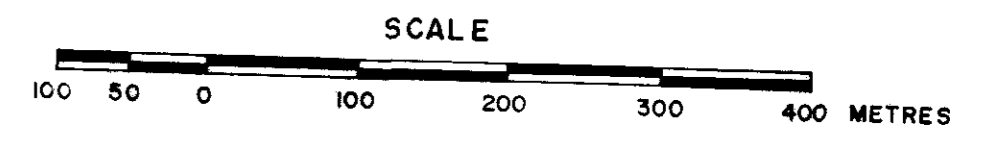
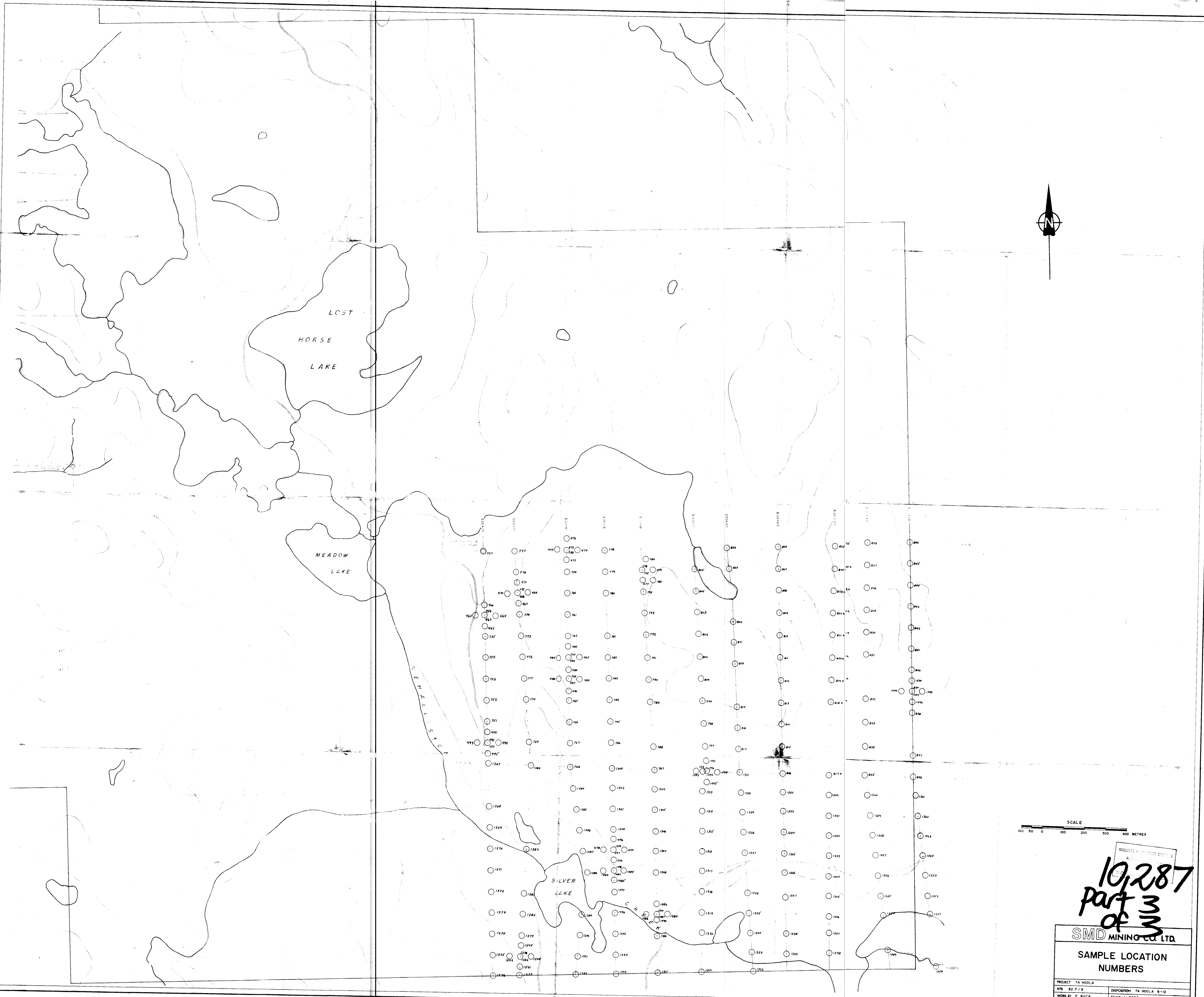
100+00N  
100+20N  
100+40N  
100+60N

100+80N  
100+00E  
100+20E  
100+40E  
100+60E  
100+80E

100+00W  
100+20W  
100+40W  
100+60W

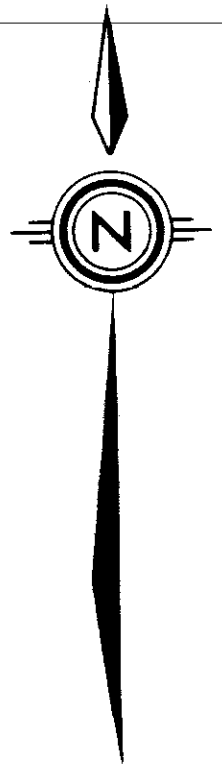
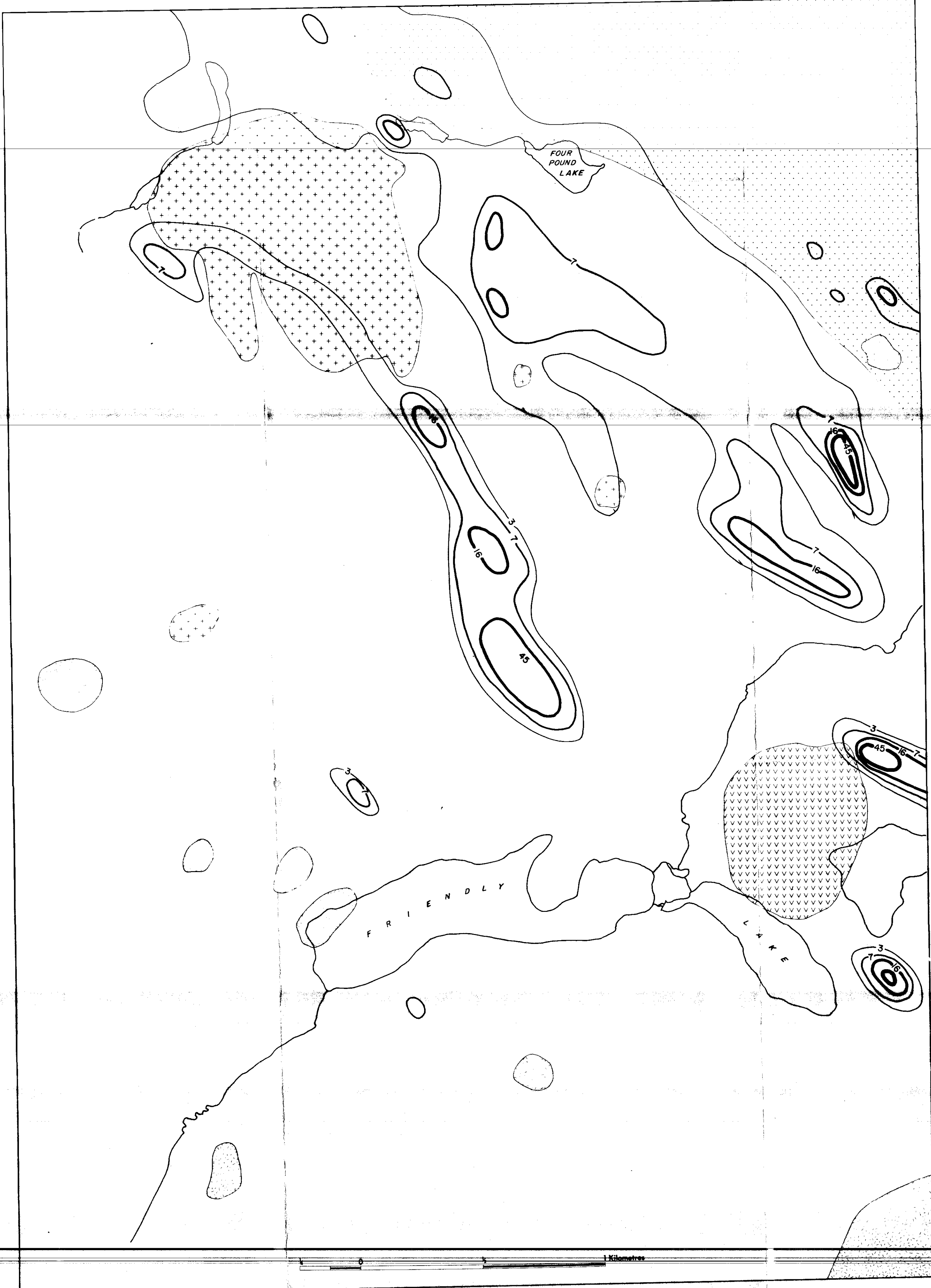




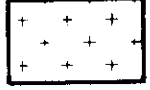

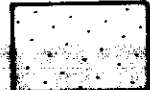




10,287  
Part 3  
of 3

SMD MINING CO. LTD.	
SAMPLE LOCATION NUMBERS	
PROJECT TA HOOLA	DISPOSITION TA HOOLA 9-12
NTS 92 P / 9	SCALE 1:5000
WORK BY P. RUCK	DATE NOV 81
DRAWN D. CARR	TAI-35



MINERAL TECHNOLOGY BRANCH  
**10,287**  
*part 3 of 3*

-  SYENITE
-  DIORITE
-  SILTSTONE, CONGLOMERATE
-  BASALT
-  ANDESITE

SMD MINING CO. LTD.

**ROCK GEOCHEMISTRY  
 MOLYBDENUM (ppm)**

PROJECT	TA HOOLA	DISPOSITION	
NTS		SCALE	1:10,000
WORK BY	S. EARLE	DATE	MAR./82
DRAWN			TAI-40

