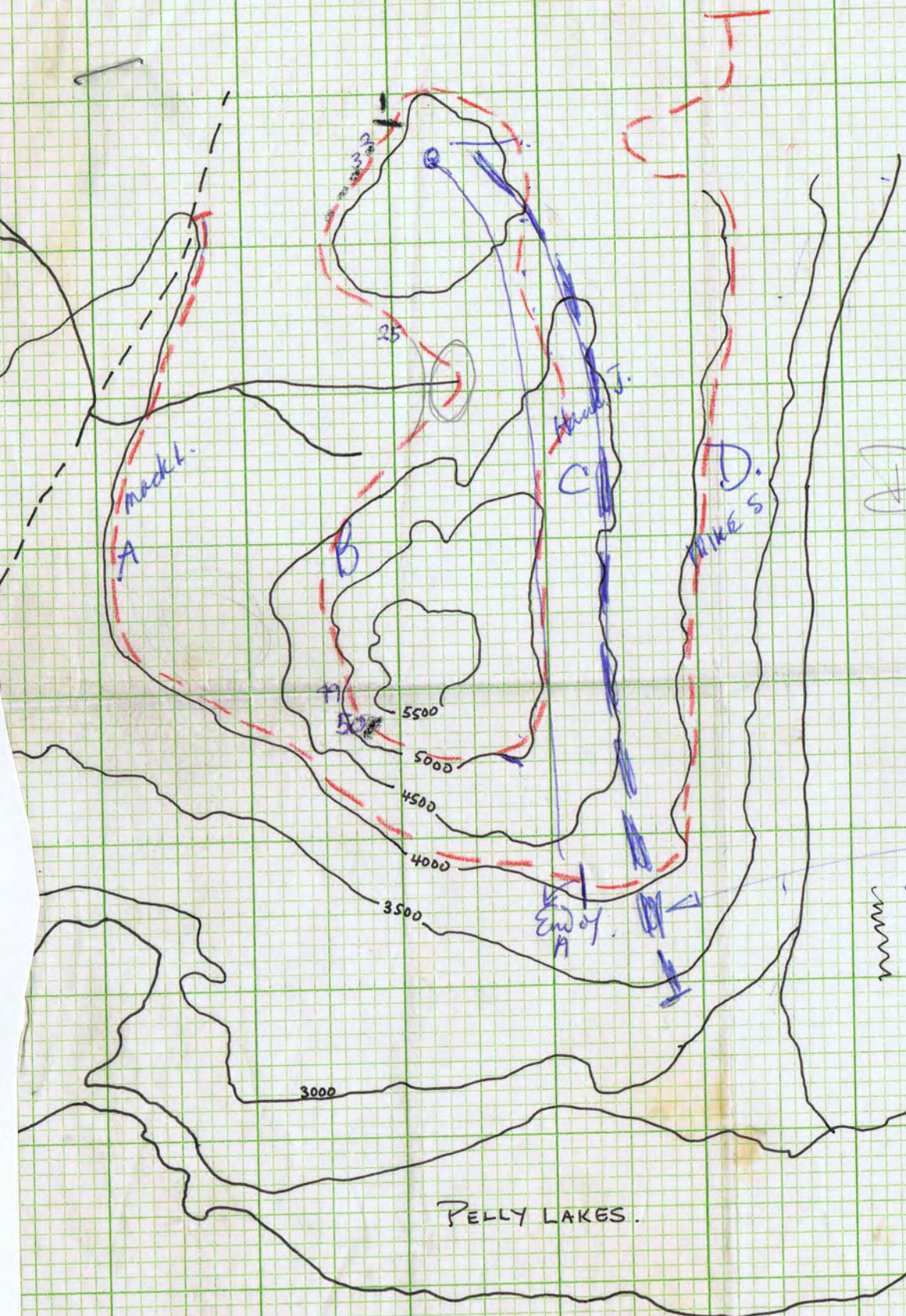


1055-1



Geochem. Layout for N.W
area of Mobile 3

Scale: 1" = 1/2 Mi.

Done by M. Smith
MS-11D-Series

11D-Series 1-50
Done Sept. 26th

OK

W. BILL GP
AREA

PELLY LAKES

3000

105-J-1

ART LAKE
TRAVERSE MAP

JUNE 22-25

3500

4500

4000

4500

5000

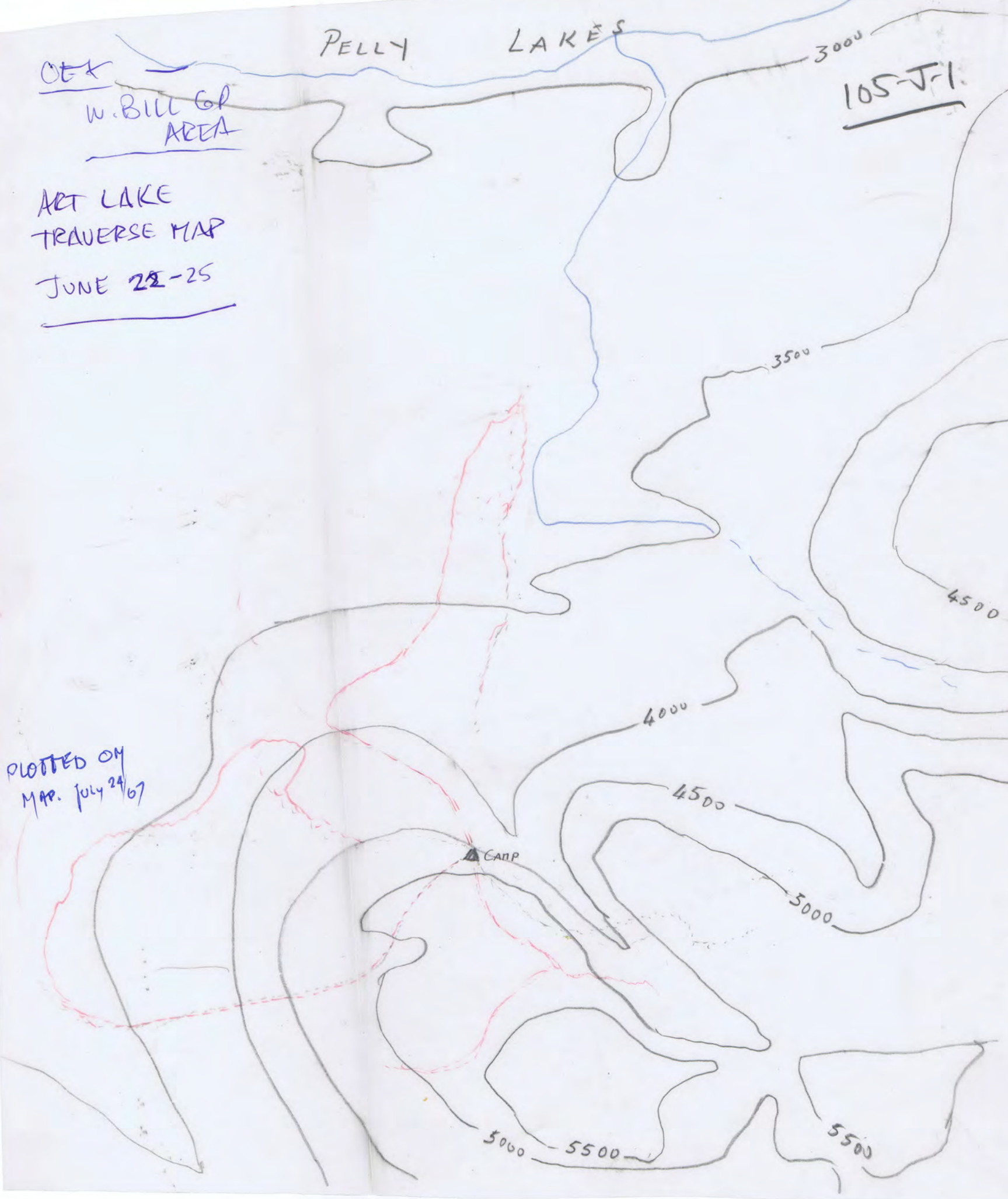
CAMP

5000

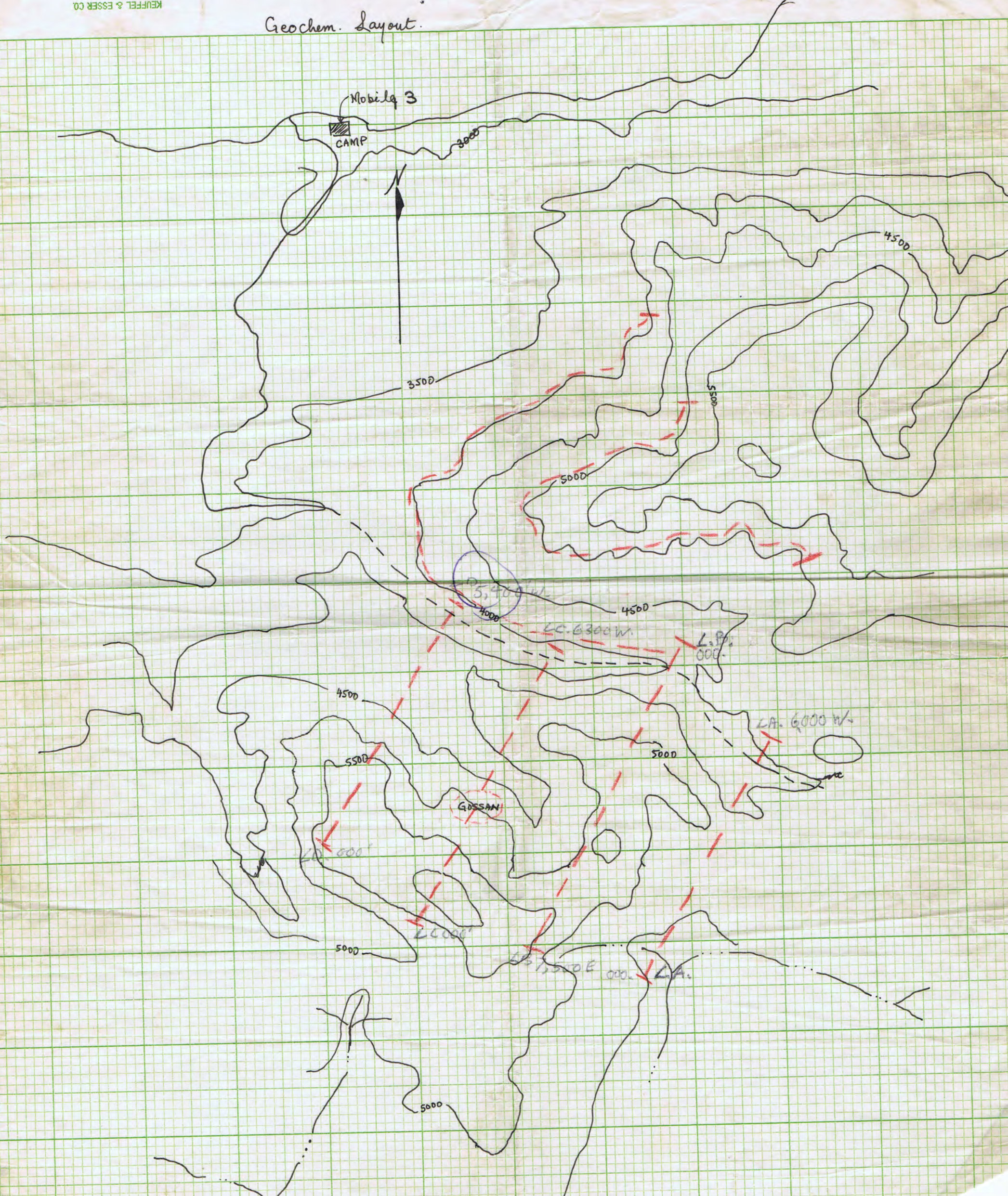
5500

5500

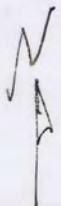
PLOTTED ON
MAP. JULY 24/67



Geochem. Layout.

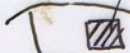


1501



PELTY LAKE

CAMP



KW-Series

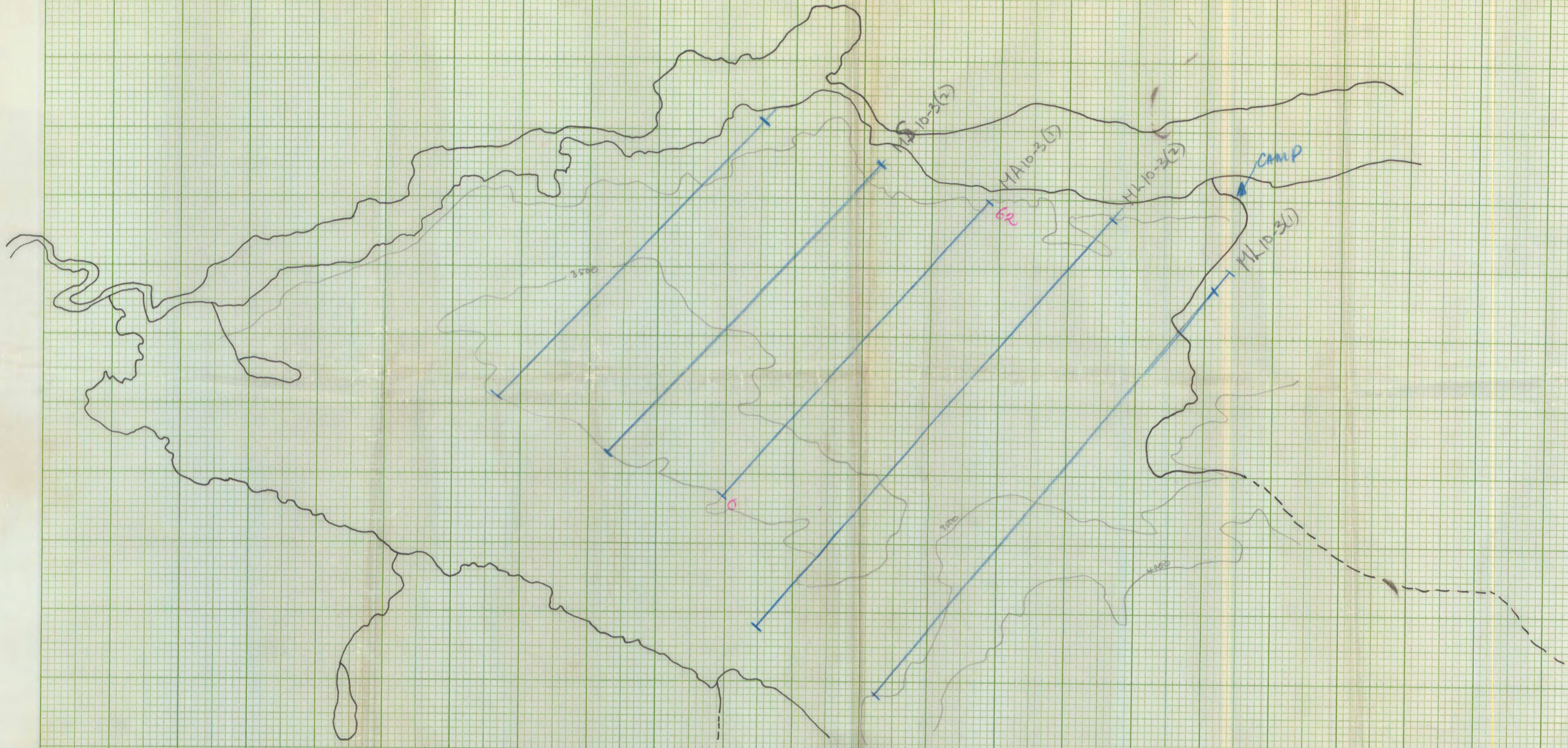
- 11
- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2



1051-1



105 J-1



polycamp.

3000

10551
Mt. Anderson

3500

5000

4000

5500

4500

01

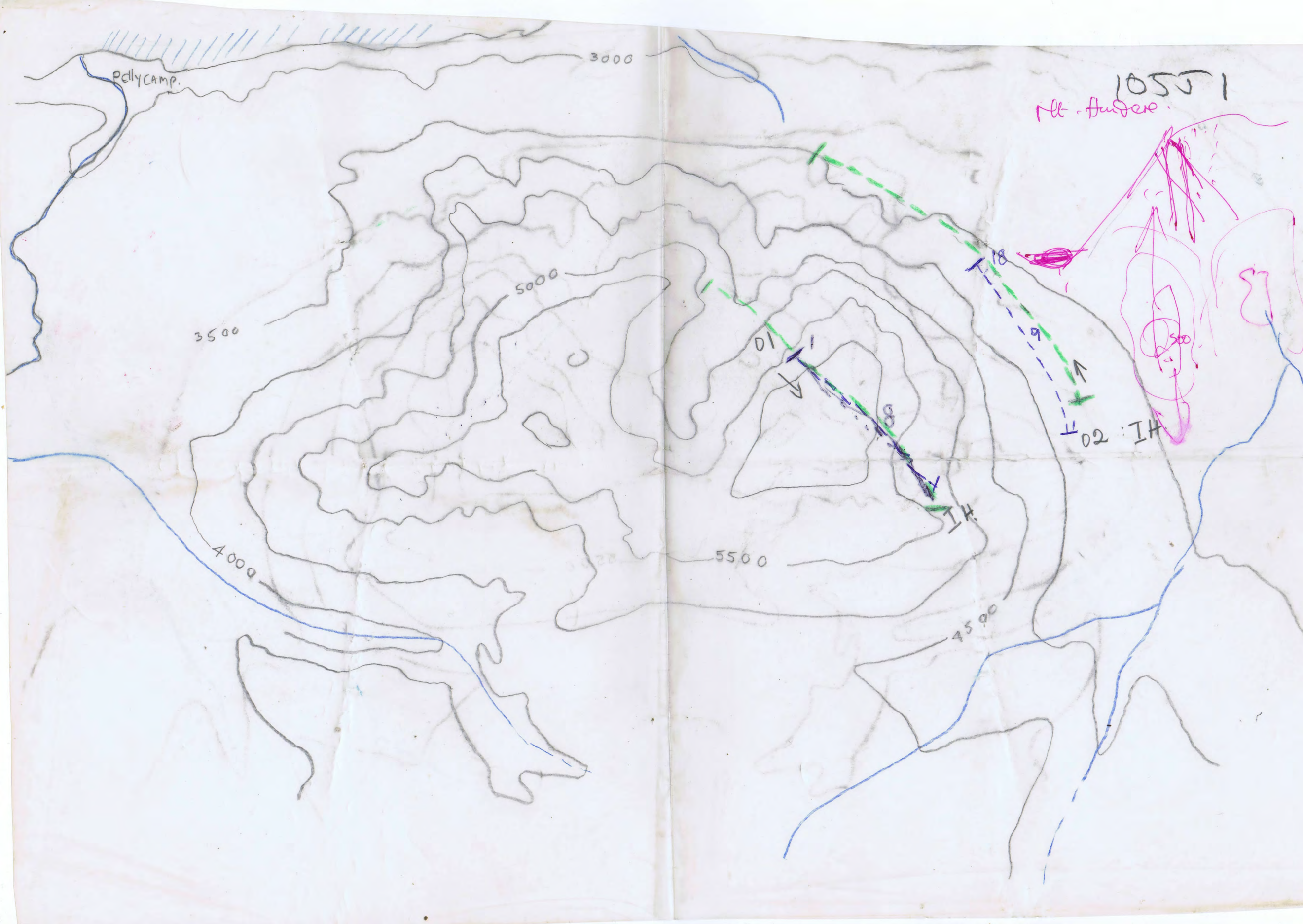
18

9

02

IH

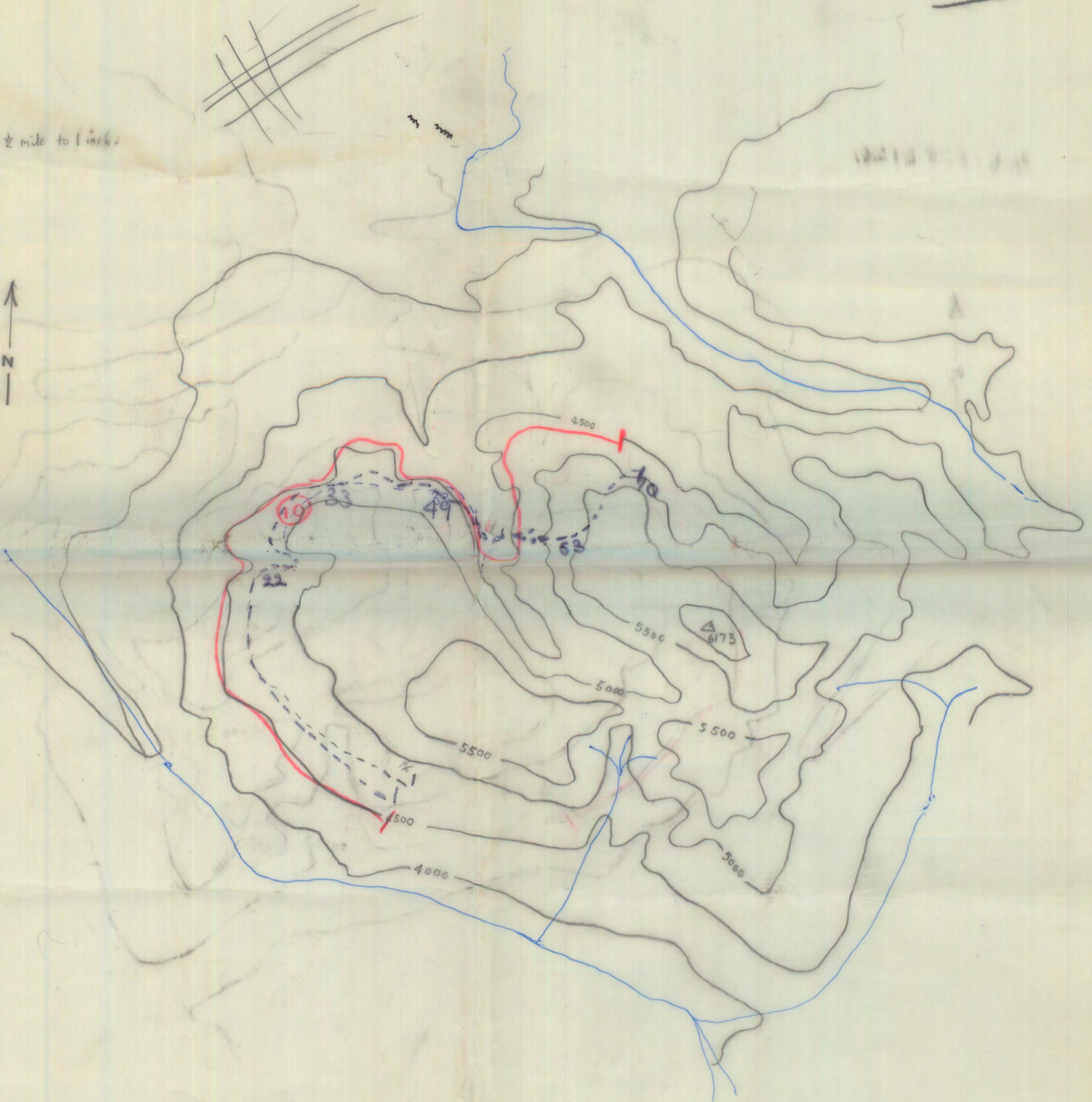
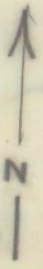
IH



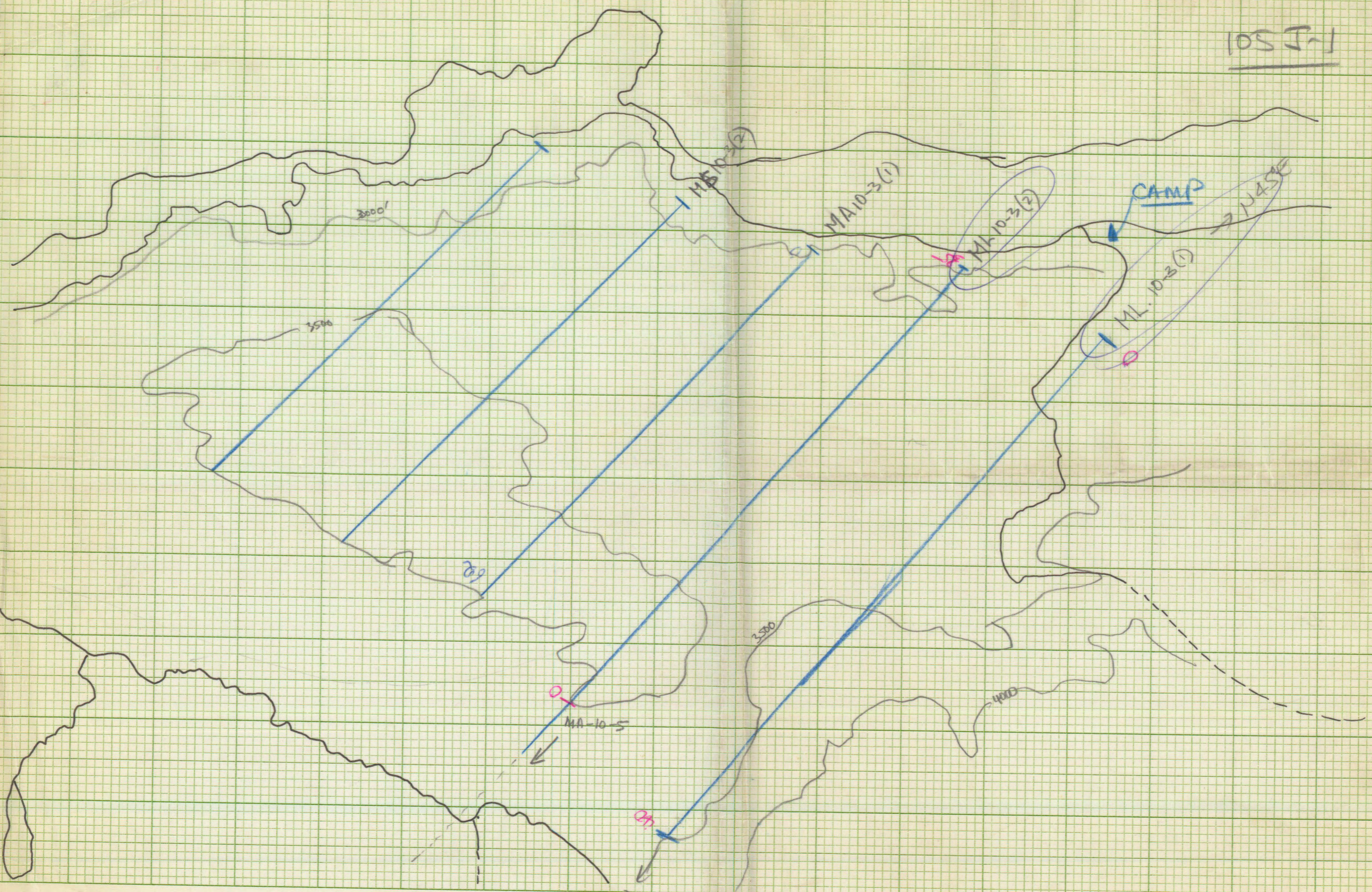
LAW HILL

105 J-1

Scale = 1/2 mile to 1 inch.



105 J-1

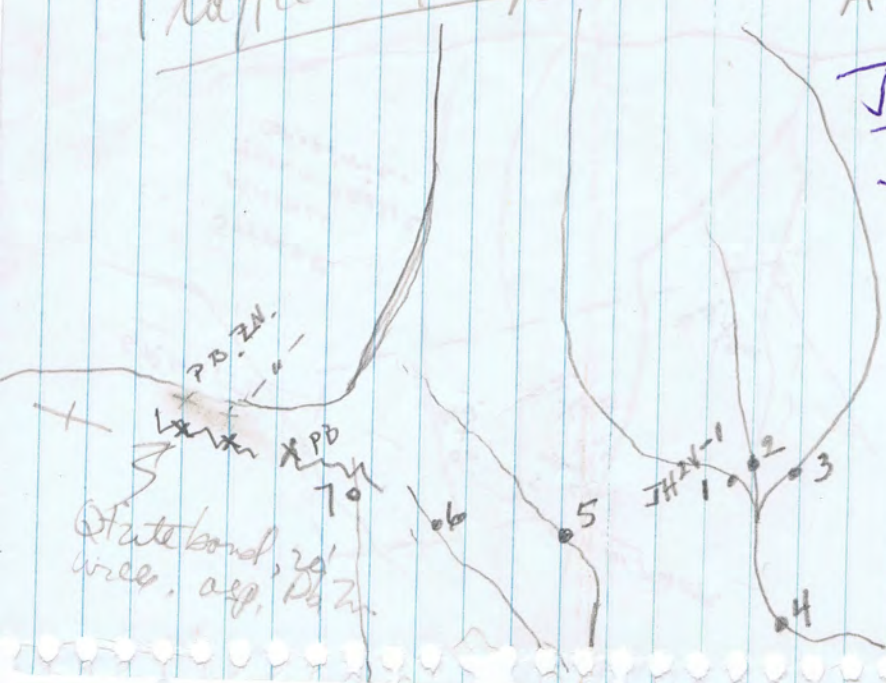


ASW

Traffic Mt. Area

A12255-308

Take Samples
July 25, 67



POST-1-OTX

GRANITE

SHALE
MAINLY
HORNBLASDIC
GRAFITIC.

CONTACT.

CU
#1.

#1.

LS.

CU

ZN.

XPB

#2.

#3.

ZN.



OEX - W. BILL

Project
OEX.

MACLARY. P.

JUNE 21/67.

SAMPLE
NO

SOIL
TYPE

COLOUR

REMARK

MA 100	CLAY	BROWN	in timber line
MA-101	CLAY	GREY	in timber line
MA-102	Clay	Grey	
MA-103	Clay	brown	
MA-104	Clay	brown	
MA-105	Clay	brown	
MA-106	sand	Grey	
MA-107	mud	dark	beside creek
MA-108			P. frost.
MA-109	mud.	dark	
MA-110	clay	dark	
MA-111	mud	Dark	
MA-112	mud	Dark	
MA-113	clay	Grey	
MA-114	clay	Grey	
MA-115	clay	brown.	
MA-116	clay	brown	

20772

OEX - W. BILL

Project
OEX.

MACLARY. D.

JUNE 21/67.

<u>SAMPLE NO</u>	<u>SOIL TYPE</u>	<u>COLOUR</u>	<u>REMARK</u>
MA-100	CLAY	BROWN	in Timber line
MA-101	CLAY	GREY	in Timber line
MA-102	Clay	Grey	
MA-103	Clay	brown	
MA-104	Clay	brown	
MA-105	Clay	brown	
MA-106	sand	Grey	
MA-107	mud	dark	beside Creek
MA-108	—	—	P. frost.
MA-109	mud.	dark	
MA-110	clay	dark	
MA-111	mud	Dark	
MA-112	mud	Dark	
MA-113	clay	Grey	
MA-114	clay	Grey	
MA-115	clay	brown.	
MA-116	clay	brown	

201750

OEX -
W/BILL AREA

105J-1-OEX

A12 189 329

▲
CAMP

MA 100

MA 115

MA 115

MA 117
C.F. 100

C.F. 110

PELLY LAKE