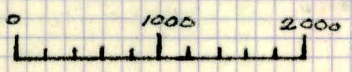


SCALE: 4" : 1 mi

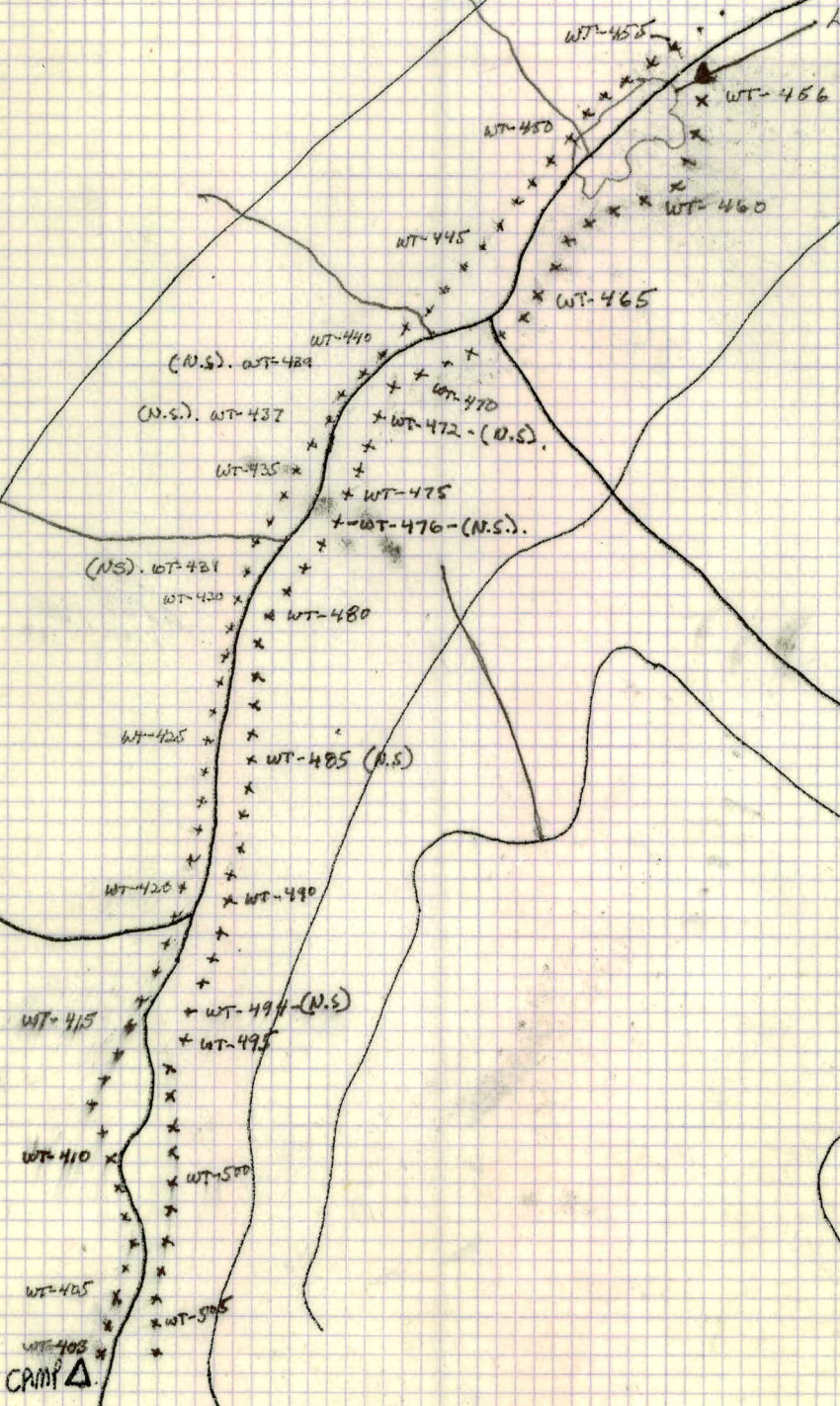


013023

CAMP 1

NOTE:
Swamp Area
420-445

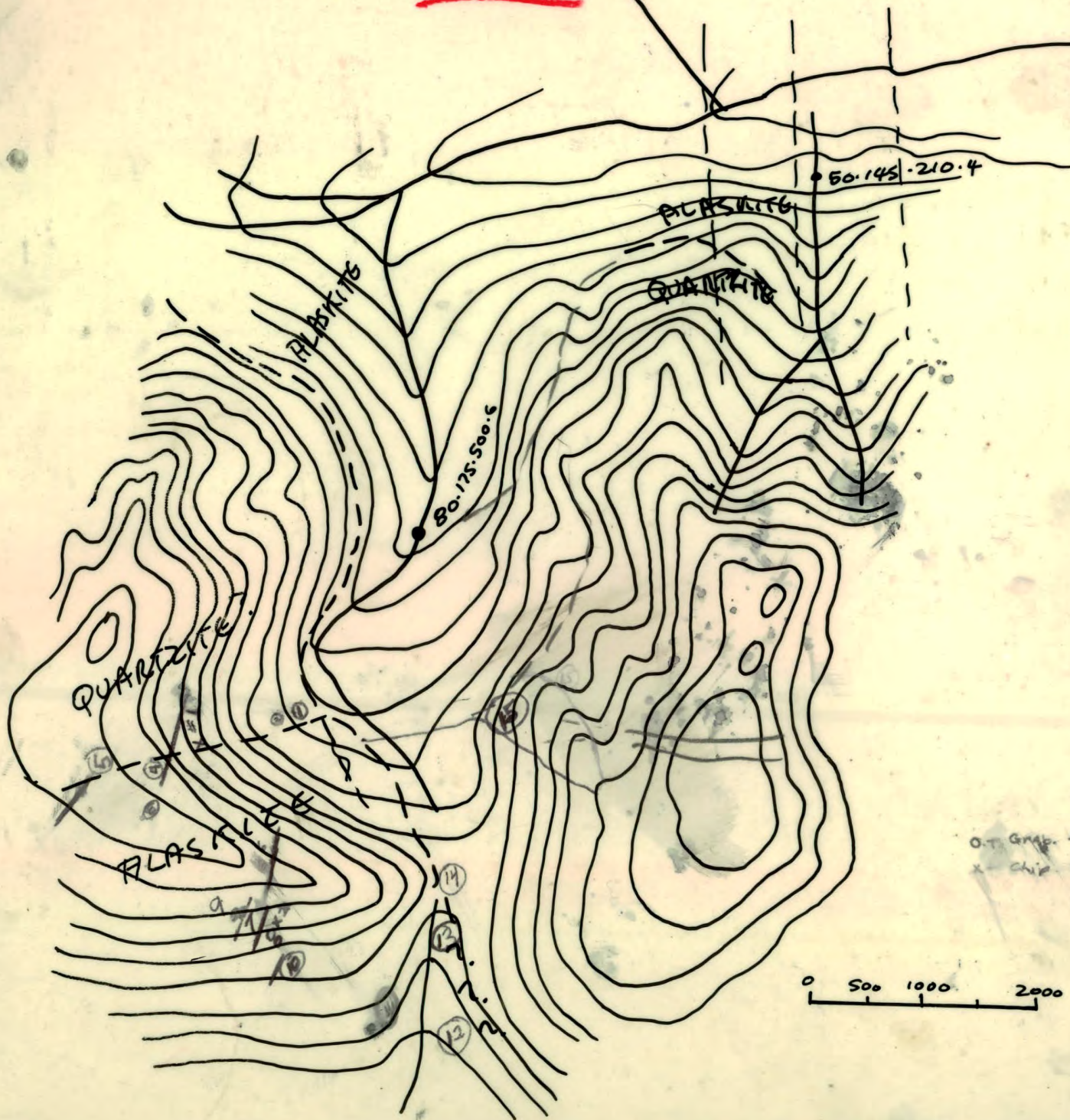
large snowfield.



CAMP 2

HARMAN'S
LINES

CAMP
1000 FT →



O.T. GRAB. SAMPLE
x - CHIP SAMPLE

0 500 1000 2000

CAMP 3



ΔCAMP

N.S. 900 - 14, 16, 20, 26
900 - 31, 36, 39

1000 + 906

2000

3000

4000

TYRRELL CREEK

FOLLOW BASE
OF TALUS OR
BOTTOM OF SLOPE
SAMPLE SEEPAGES
& PISSERS WHERE
POSSIBLE, SOILS
WHERE THERE ARE
NO SEEPS. APPROX.
200 FT SPACING
IF POSSIBLE.

0 1000 2000 3000 4000

T 901

T 911

T 916

T 921

T 926

T 931

T 936

T 941

T 944

12000

200 FT sample
 SPACING - PUT
 UP FLAGS -
 SAMPLE BASE
 OF SLOPE CLOSE
 TO CREEK WHERE
 POSSIBLE

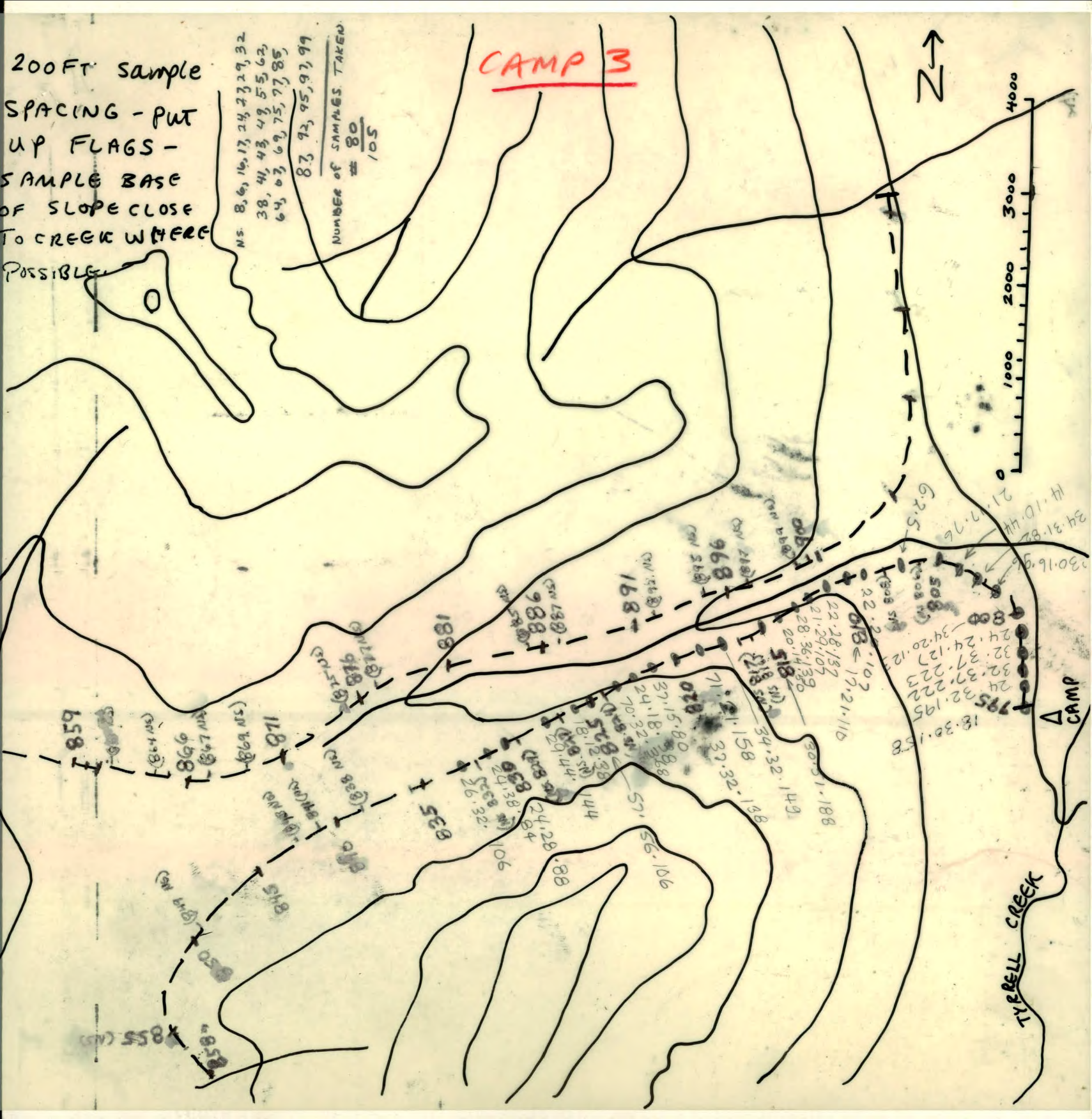
Ns. 8, 6, 16, 17, 24, 23, 29, 32
 38, 41, 43, 49, 55, 62,
 64, 67, 69, 75, 77, 85,
 83, 92, 95, 97, 99

NUMBER OF SAMPLES TAKEN
 = 80
 105

CAMP 3

↕ N

4000
 3000
 2000
 1000
 0



CAMP 3

CAMP
△



THOR ELL
CREEK

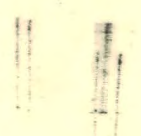
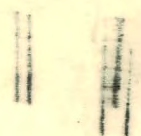
CREEK

△ OLD CAMP
PTLRS

1000
987
2000
988
989
3000
990
991
4000
992
993
5000
994
995
996

6000
997
998
7000
999 (MS)
1000
8000
1002 (MS)
1005
9000
1006

↓ TO 10,000 1007
→ 1008 AT 10,000

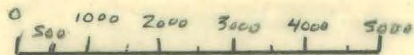


CAMP Δ

CAMP 3



SOIL OR SILT
SAMPLES FROM
SEEPAGES EVERY 500 FT
STARTING AT ENTRANCE
TO THE VALLEY



Scale: 1" = 1/2 mile

CAMP 4

△ CAMP

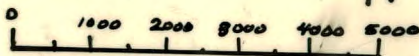
↑
N



CAMP 4



CAMPS

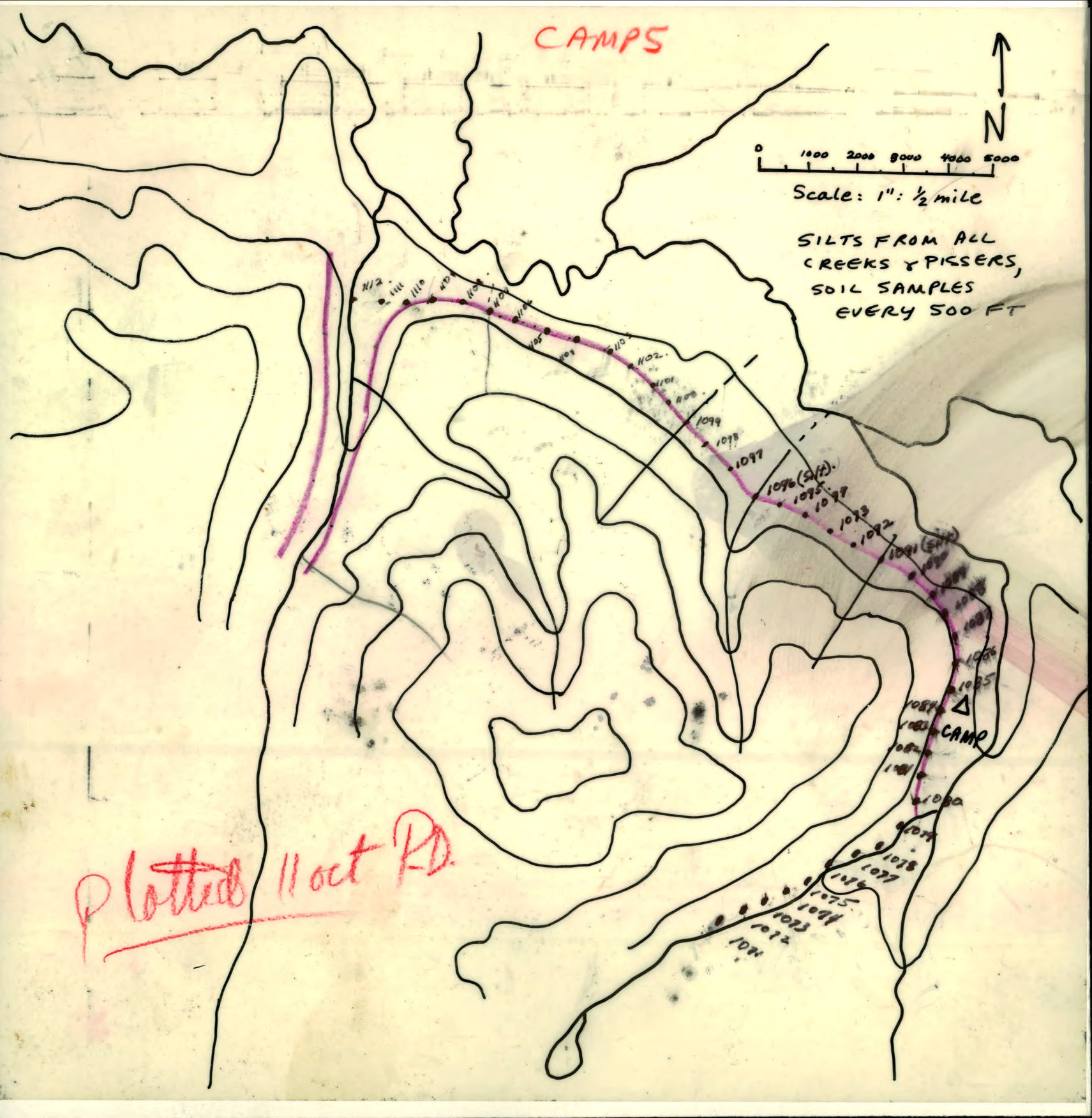


Scale: 1" = 1/2 mile

SILTS FROM ALL
CREEKS & PISSEES,
SOIL SAMPLES
EVERY 500 FT



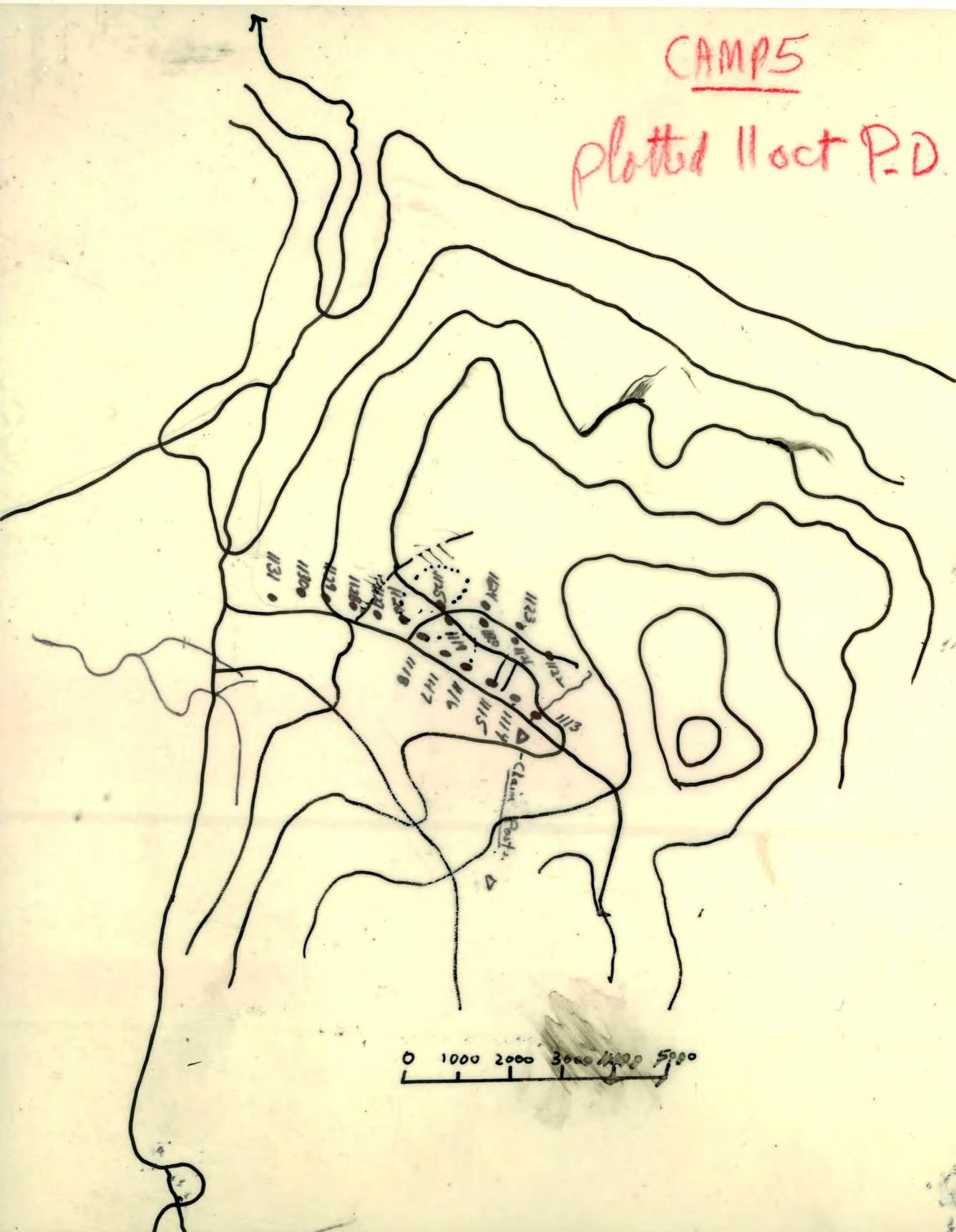
Plotted 11 Oct RD.



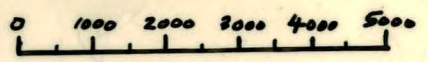
CAMP 5

Plotted 11 Oct P.D.

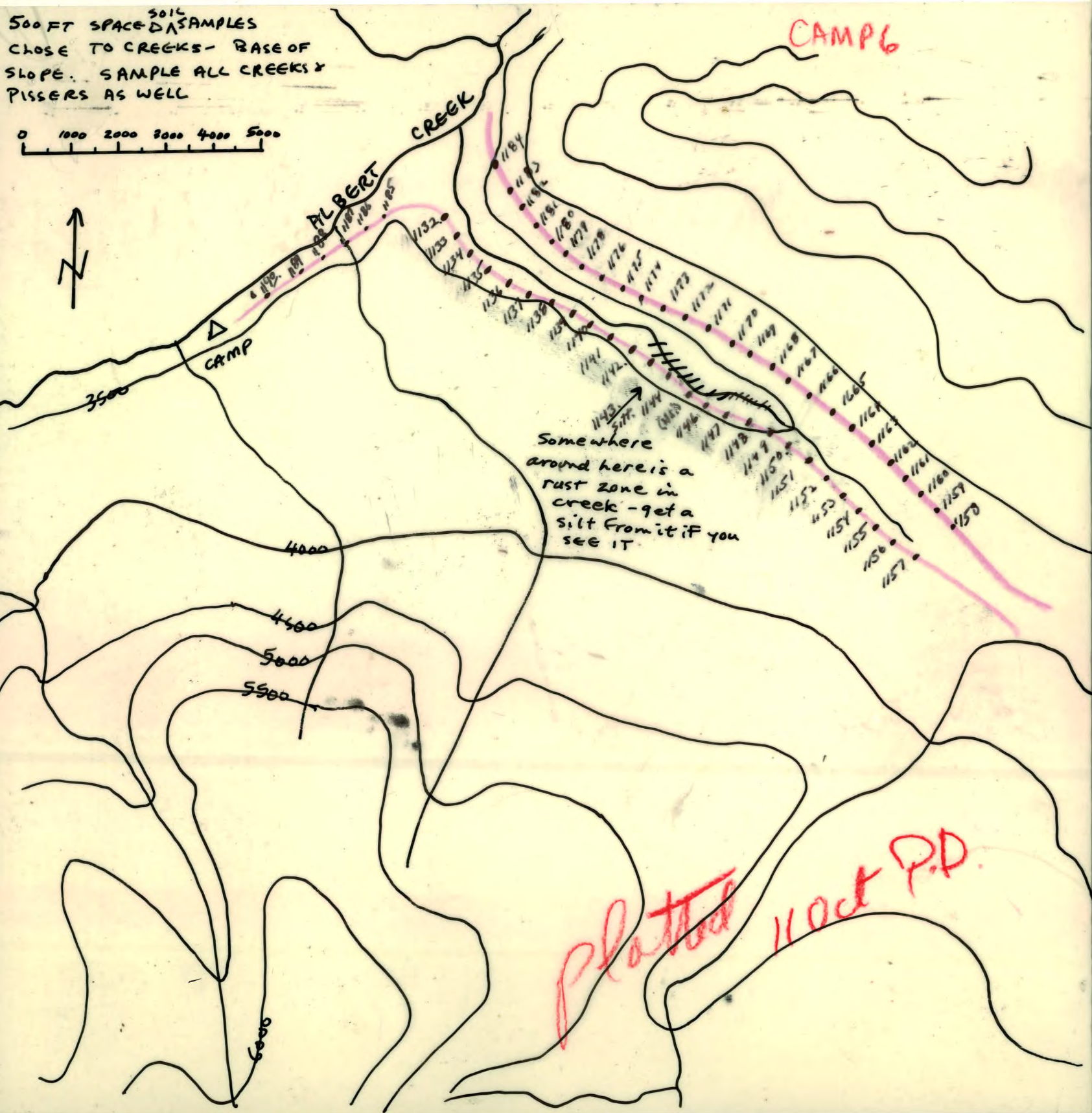
↑
N



500 FT SPACED ^{SOIL} SAMPLES
CLOSE TO CREEKS - BASE OF
SLOPE. SAMPLE ALL CREEKS &
PISSERS AS WELL



CAMP 6



Somewhere
around here is a
rust zone in
creek - get a
silt from it if you
see it

Plotted 11 Oct P.D.

0 1000 2000 3000 4000 5000 6000

CAMP 6

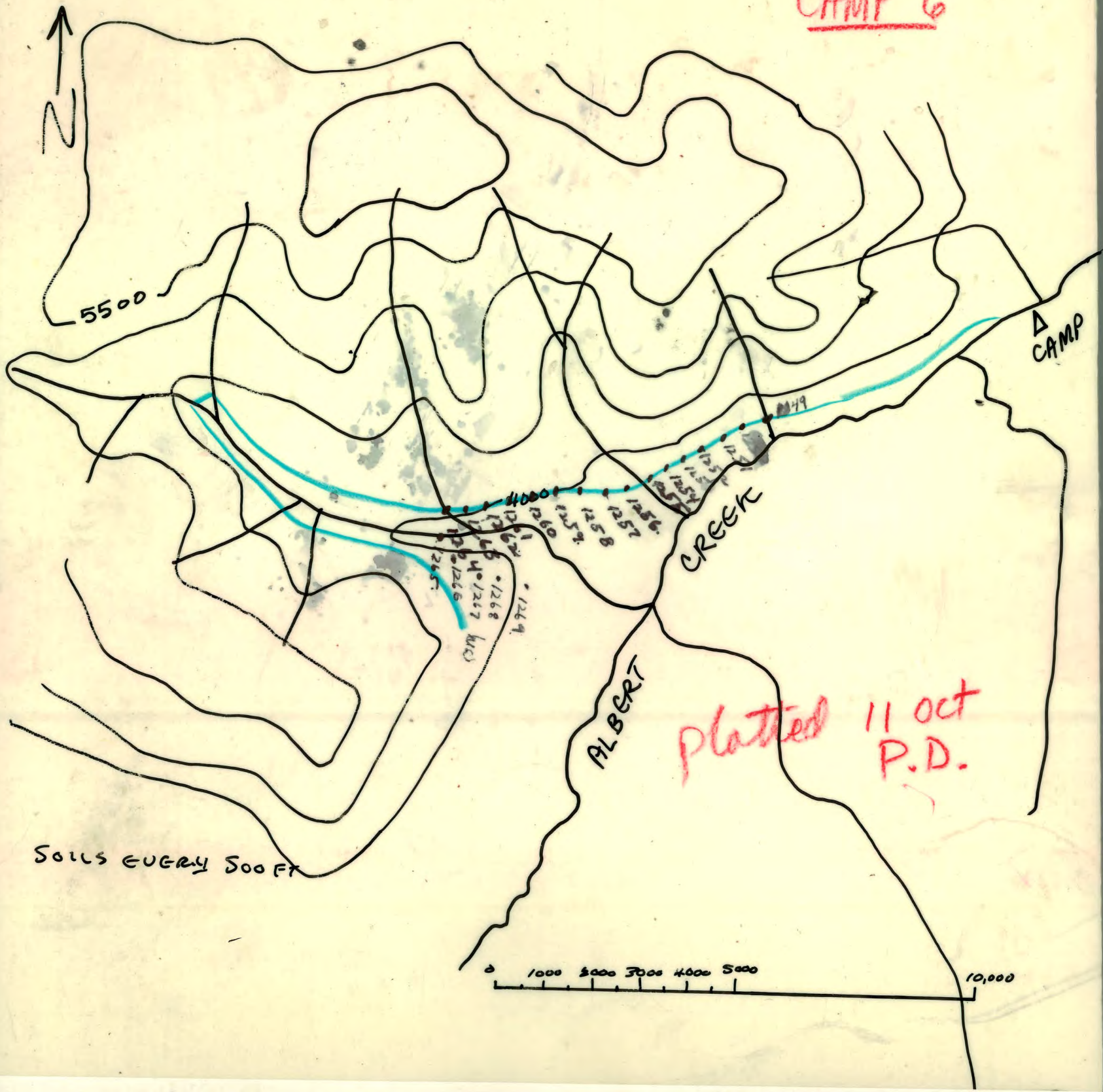
500 FT SPACING,
CLOSE AS POSSIBLE
TO BOTTOM OF
CREEK BANKS,
SAMPLE PISGERS, ETC.

N
1" = 1/2 mi



plotted 11 oct
P-D.

CAMP 6

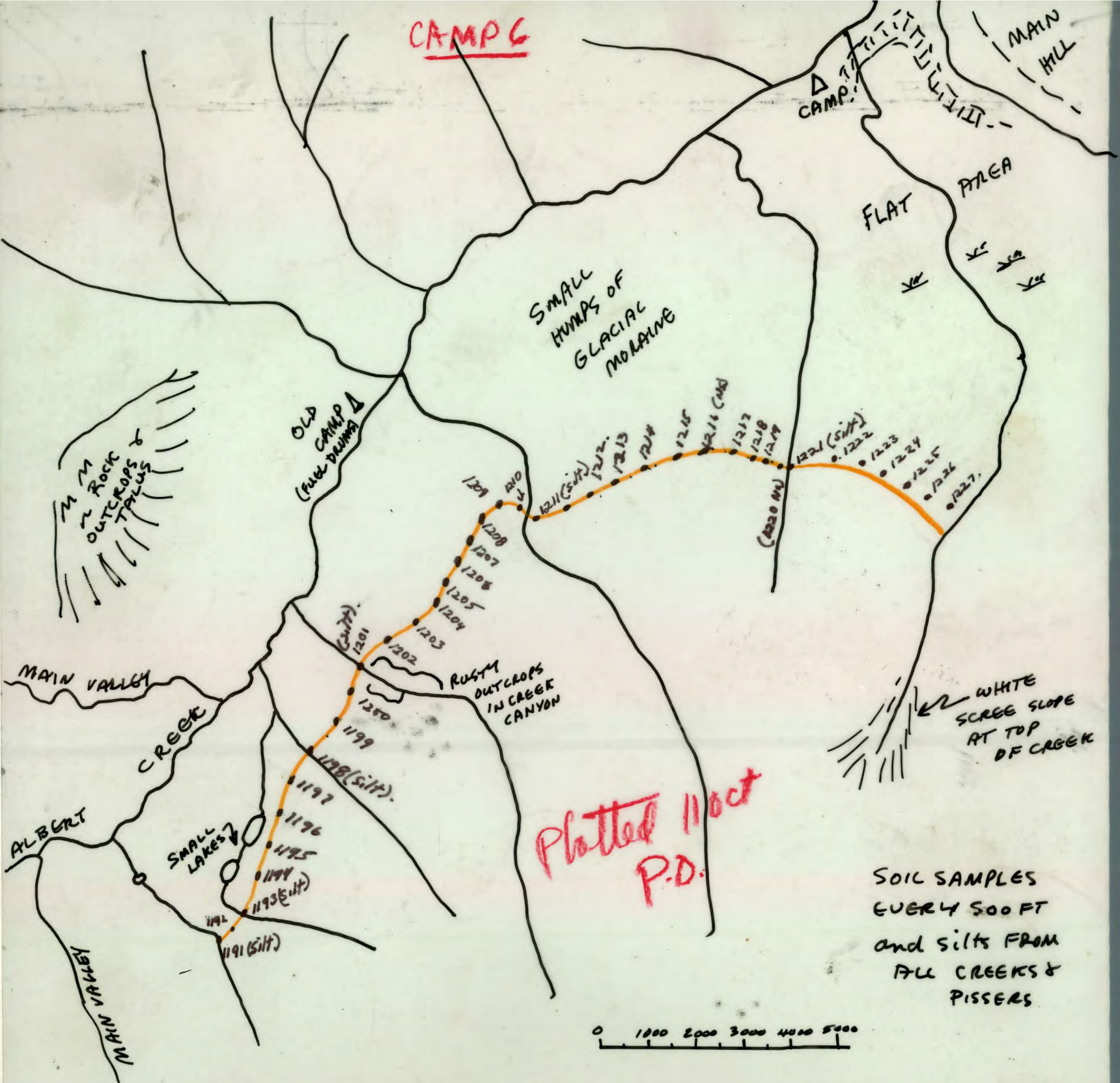


SOILS EVERY 500 FT

plotted 11 Oct
P.D.

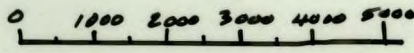
0 1000 2000 3000 4000 5000 10,000

CAMP 6



Plotted 11 Oct
P.D.

SOIL SAMPLES
EVERY 500 FT
and silts FROM
ALL CREEKS &
PISSEES



CAMP 6

SOIL SAMPLE
LOCATIONS

1" = 1/2 mi



Planted
11 Oct
P.D.

CREEK

ALBERT

PD-12 x
PD-11 x
PD-10 x

(RUSTY SOIL)

PD-13 x
PD-14 x
PD-15 x
PD-16 x
(RUSTY SOIL)

CAMP 1/2 mi →

SOIL SAMPLE
LOCATIONS:
CAMP 6

↑
N
1" = 1/2 mile

x PD-21
x 20
x 19
x PD-18

△
CAMP

plotted 11 Oct
P.D.

CAMP. 6

~~plotted~~ 11 Oct P.D.



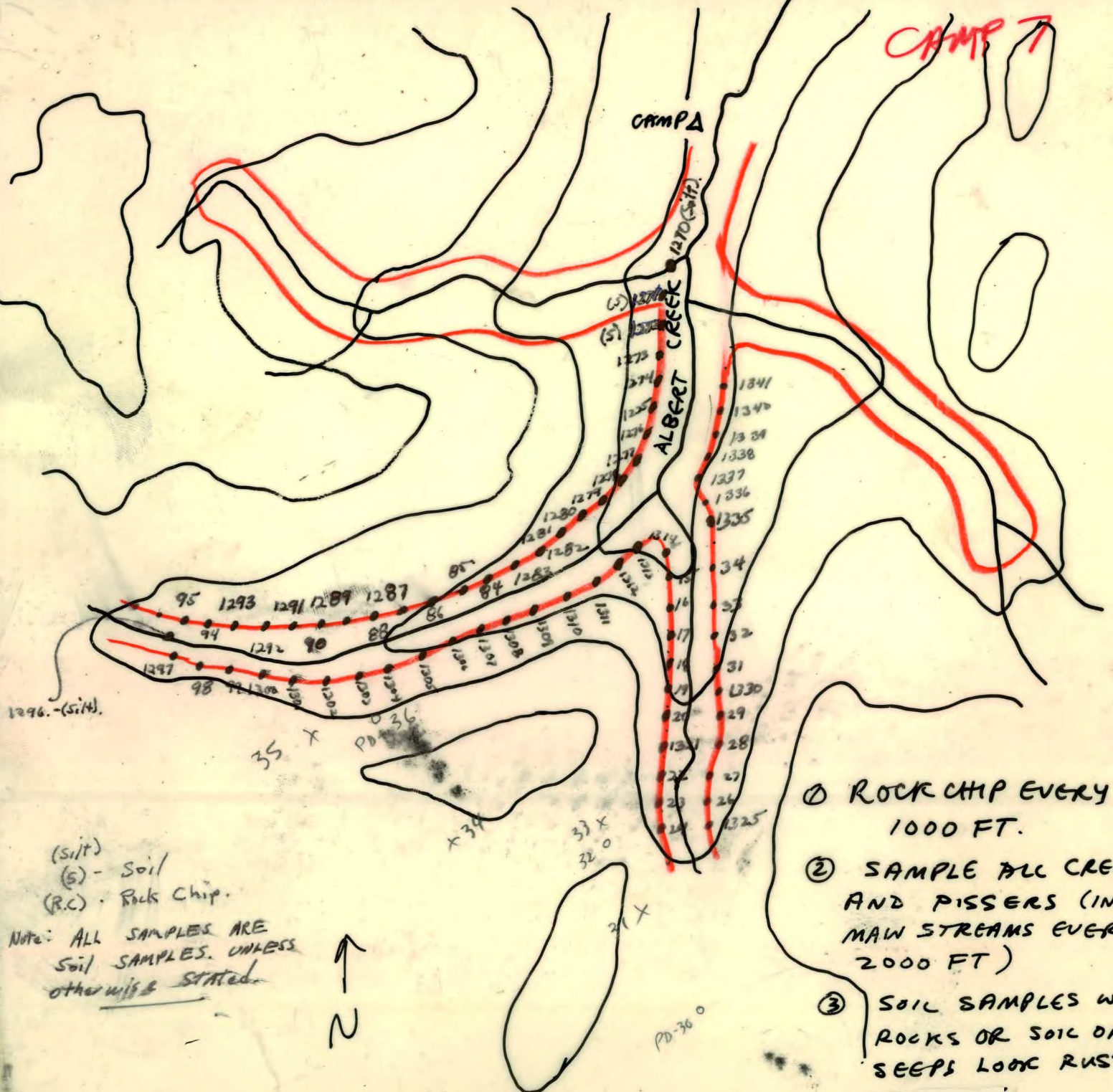
1" = 1/2 mi



CAMP 7

CAMP A

ALBERT CREEK 1270 (Silt)



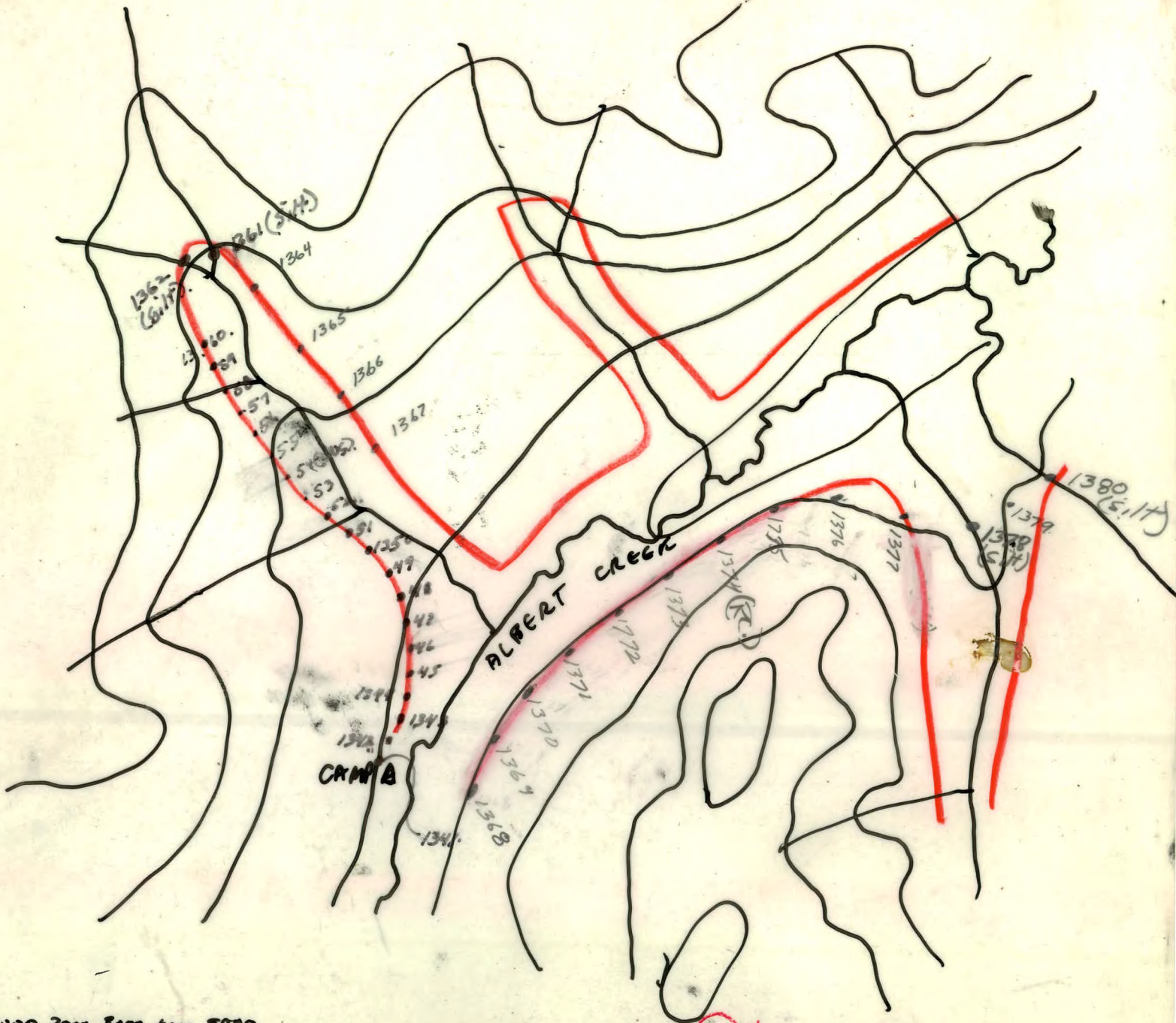
(Silt)
 (S) - Soil
 (R.C) - Rock Chip.

Note: ALL SAMPLES ARE
 SOIL SAMPLES, UNLESS
 OTHERWISE STATED.

- ① ROCK CHIP EVERY 1000 FT.
- ② SAMPLE ALL CREEKS AND PISSEES (INCLUDING MAIN STREAMS EVERY 2000 FT)
- ③ SOIL SAMPLES WHERE ROCKS OR SOIL OR SEEPS LOOK RUSTY.

Plotted

CAMP 7



0 1000 2000 3000 4000 5000

1" = 1/2 mile

↑
N

PLOTTED.