

PACIFIC
WATERPROOF

XU42
019507

Mining Transit Book

FILLER No. 321

GODLIN PROJECT:

GOZ LR RECCY

P. DEAN

geochem samples

chopper hopping - Aug 30 -

3GD-800 → 961 - 162 samples
con 106B 5, 6, 11, 12

Sept 1 - 962 - 974 on
106B-12

Sept 2 - hopping 975 to 1037
mainly on 106C-14 → Supercharger failure →
reverse on 106C-14

3GD-1038 → 1047

— END —

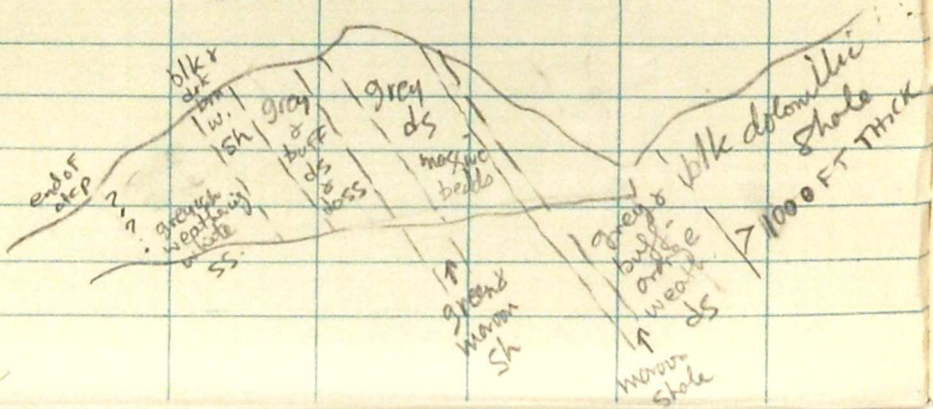
1 Sept

Top of creek: buff & grey weathering grey sandy ds. Traces of fossils but nothing recognizable. Minor pyrite.
 Buff weathering sections in bands a few feet thick inter bedded with mainly grey weathering ds. Abundant white calcite veinlets. Some brecciated material in float - not seen in place. $120^\circ/68E$ in dk

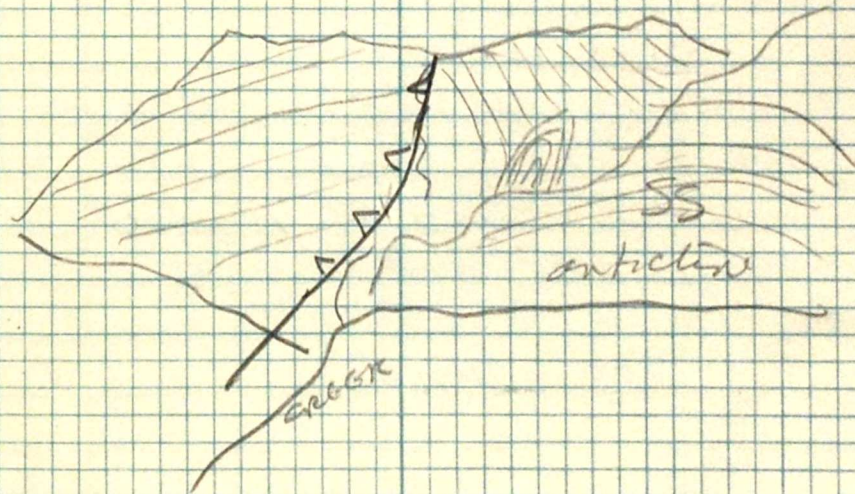
Bed of maroon shale 20 FT thick & cont. steps below band in ck

more green & maroon shale
 distinct

Section NE-W:



blk to drk brn shale which overlies ss at mouth of creek is ~500 FT thick here, but across valley (to west) appears to thicken to at least 1000 FT
 { not same shale }
 Sandstone is white but finely dined py. weathers to give it a pinkish aspect from a distance. Traces of burrows of belemnite present in it occasionally.



Creek mouth on Snake River -

- thin bedded graphitic dolomitic shale in bands 10-20 FT thick separated by more resistant single ds. beds up to 2 FT thick. 100/50w
Same unit as at start of traverse and same as Ord? ds-shale on Alp Claims.
No Fossils.

The carbonate units appear to thicken to the NW. -
(western limb of Anticline appears to have thicker carbonate sequence (3000 FT? instead of 2000?))

2 Sept: Traverse 106C-14

- creek heads in clastics -
mainly ss. Some chunks
of Fe-form (hem) up to
a few inches across in places.
SS is ripple-marked.

~~hem. ss~~ hem. ss

Section:

N N → unconf.

Fine to med. grained
ss, some greenish shales
Fe form. Ripple marks
in places. Bright
red weathering in
some places
2000 FT

400 FT

1000 FT

9 to 12 ss
F.g. siltstone
cement

white
clean
ds. Finely laminated
but comp. & blocky
weathering.

buff to orange
and green weathering

Silty & sandy layers &
very spectacular
mud cracks on some
surfaces.

DS underlies SS with pronounced
angular unconformity. DS unit
is strongly folded & may be
capped by stsn

? ? ? ?
SS
brn stsn
SS
carb

PACIFIC
WATERPROOF

Mining Transit Book

FILLER No. 321

GODLIN PROJECT

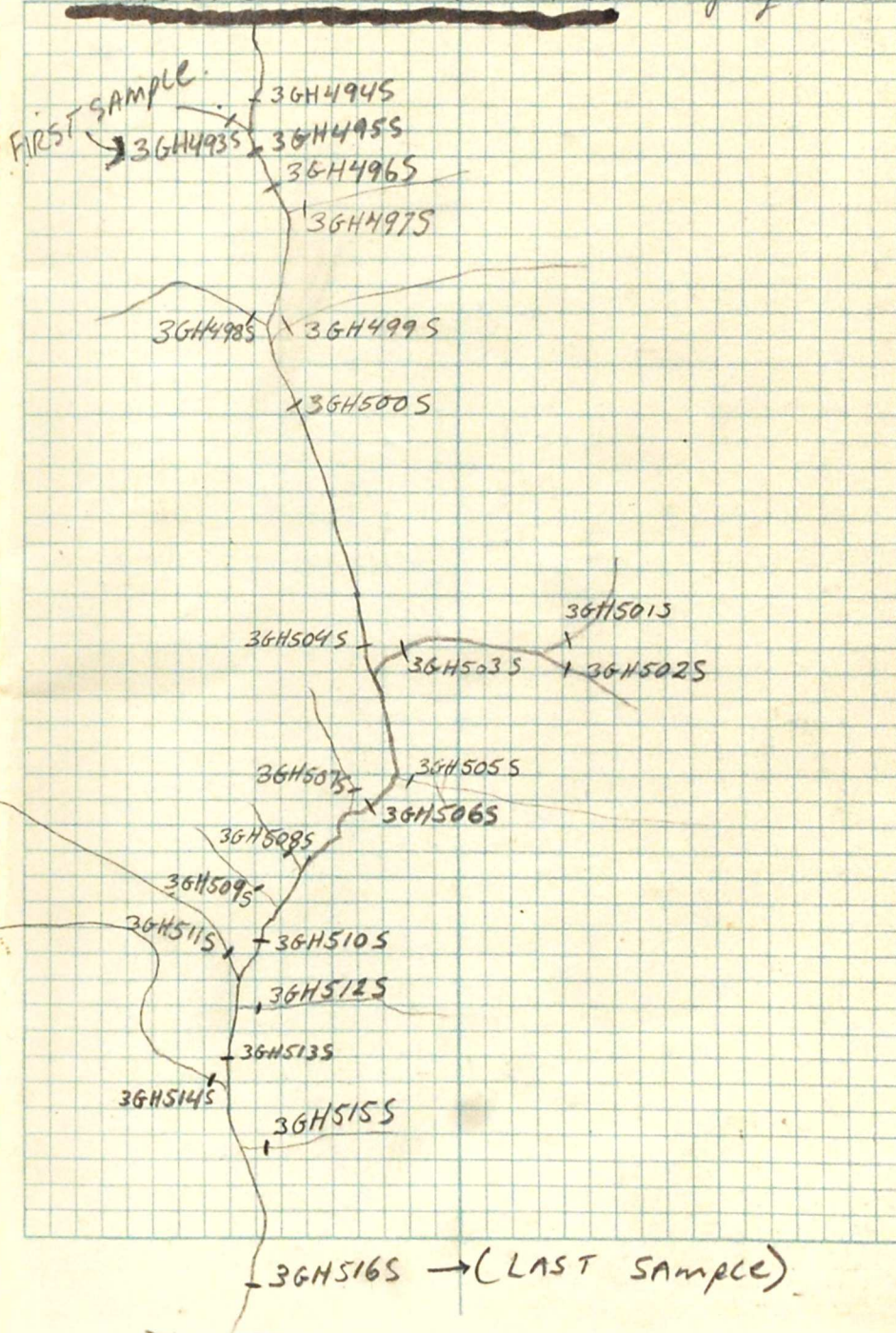
BRIAN HOWARD

JULY 1973

TRAVERSE 25. (106A-3)

July 9/73

FIRST SAMPLE



→ 36H516S → (LAST SAMPLE)

CIRQUE

(MAP 106-B-1)

TRAVERSE

#30

July 10/73

3GH517S (FIRST SAMPLE)

3GH518S

3GH519S

3GH520S

+ 3GH521S

3GH522S

3GH523S

524

3GH525S

526

527

528

529

531

530

532

533

534

535

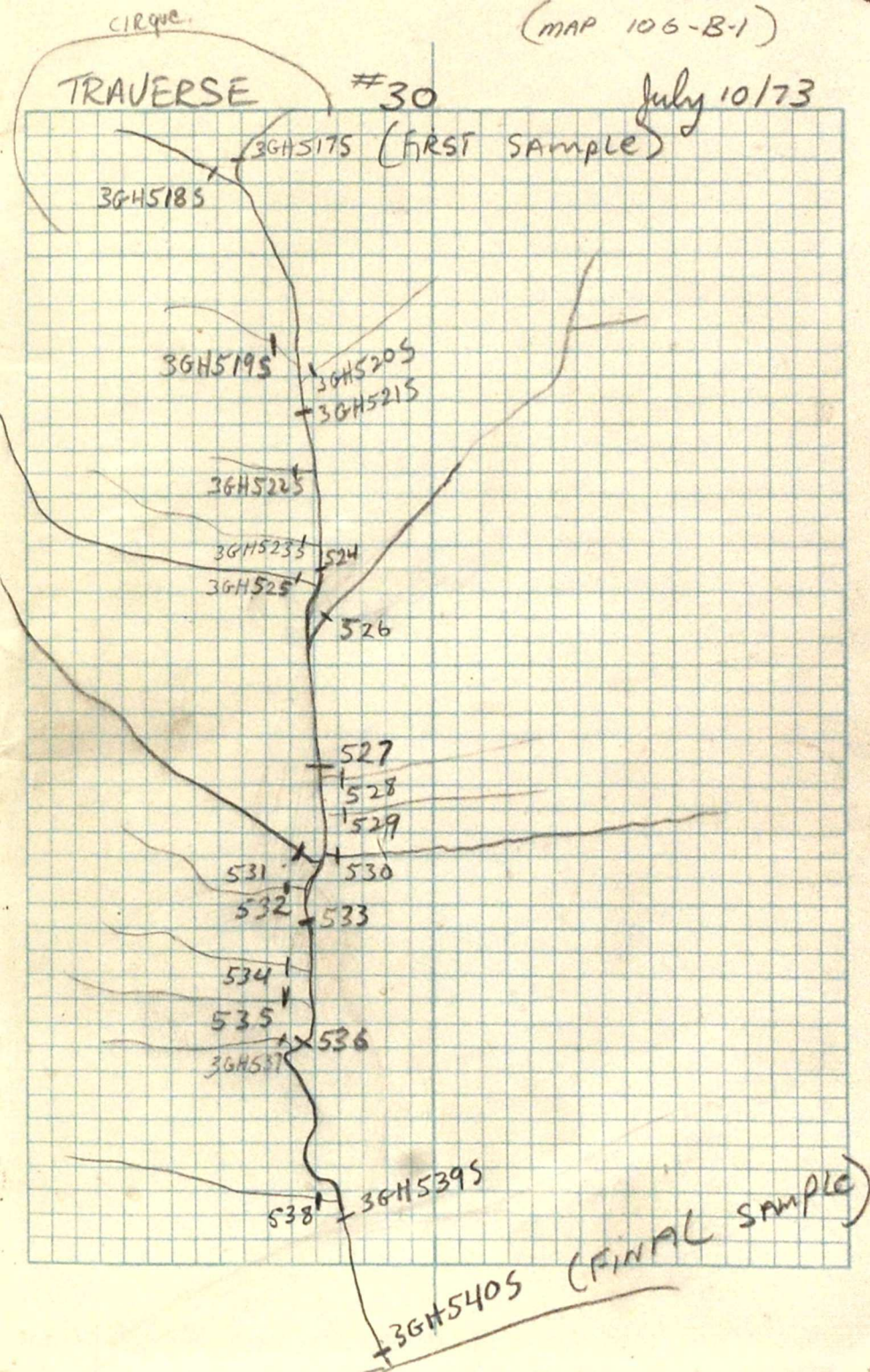
536

3GH537S

538

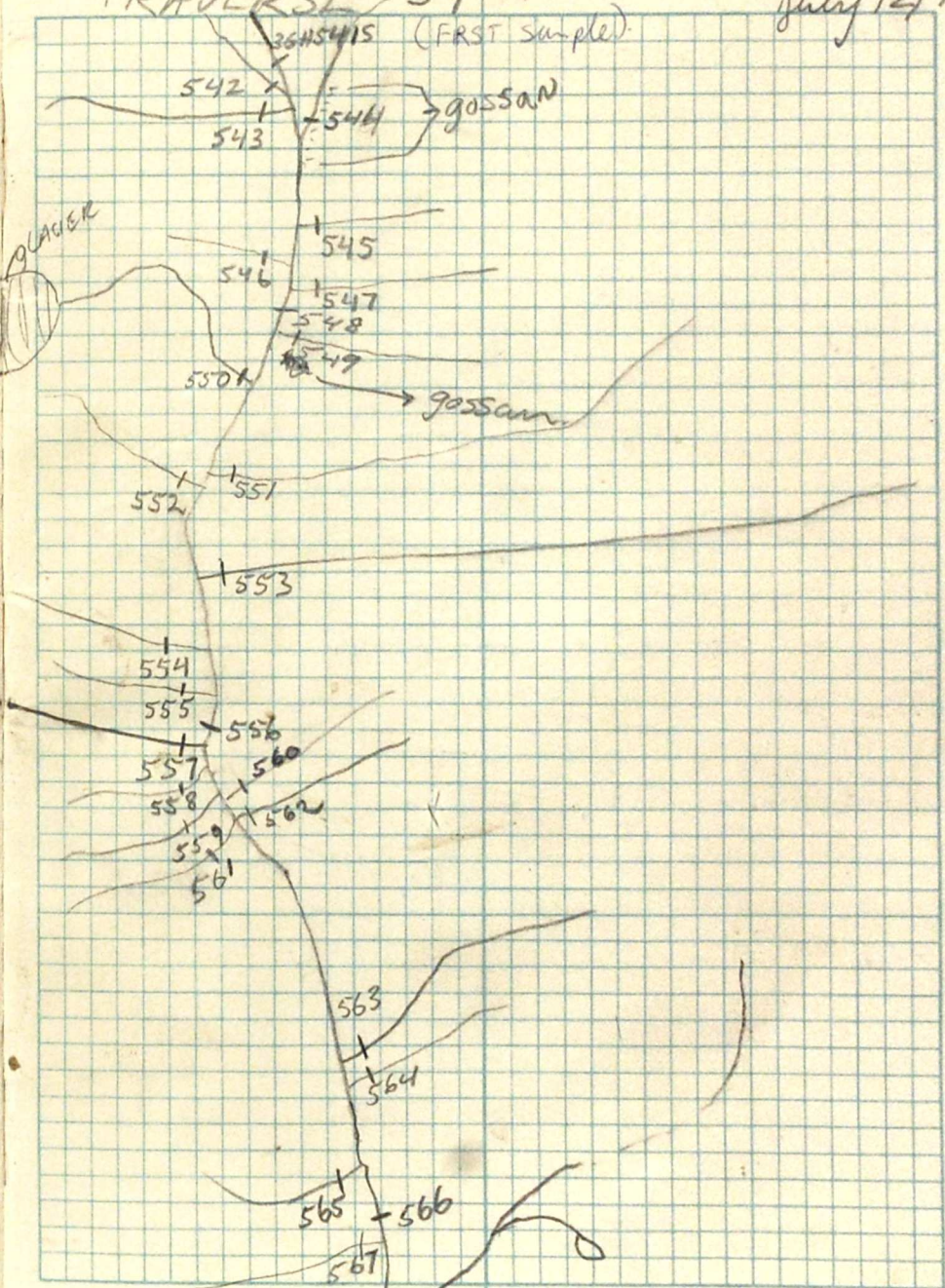
3GH539S

3GH540S (FINAL SAMPLE)



TRAVERSE # 34

July 12/73



36H 5685 (LAST SAMPLE).

TRAVERSE #36

July 13 1973

GLACIER

HEAD WALL

36H5695

(FIRST SAMPLE)

570

572

571

573

574

575

576

577

578

579

580

583

584

586

585

587

589

590

588

591

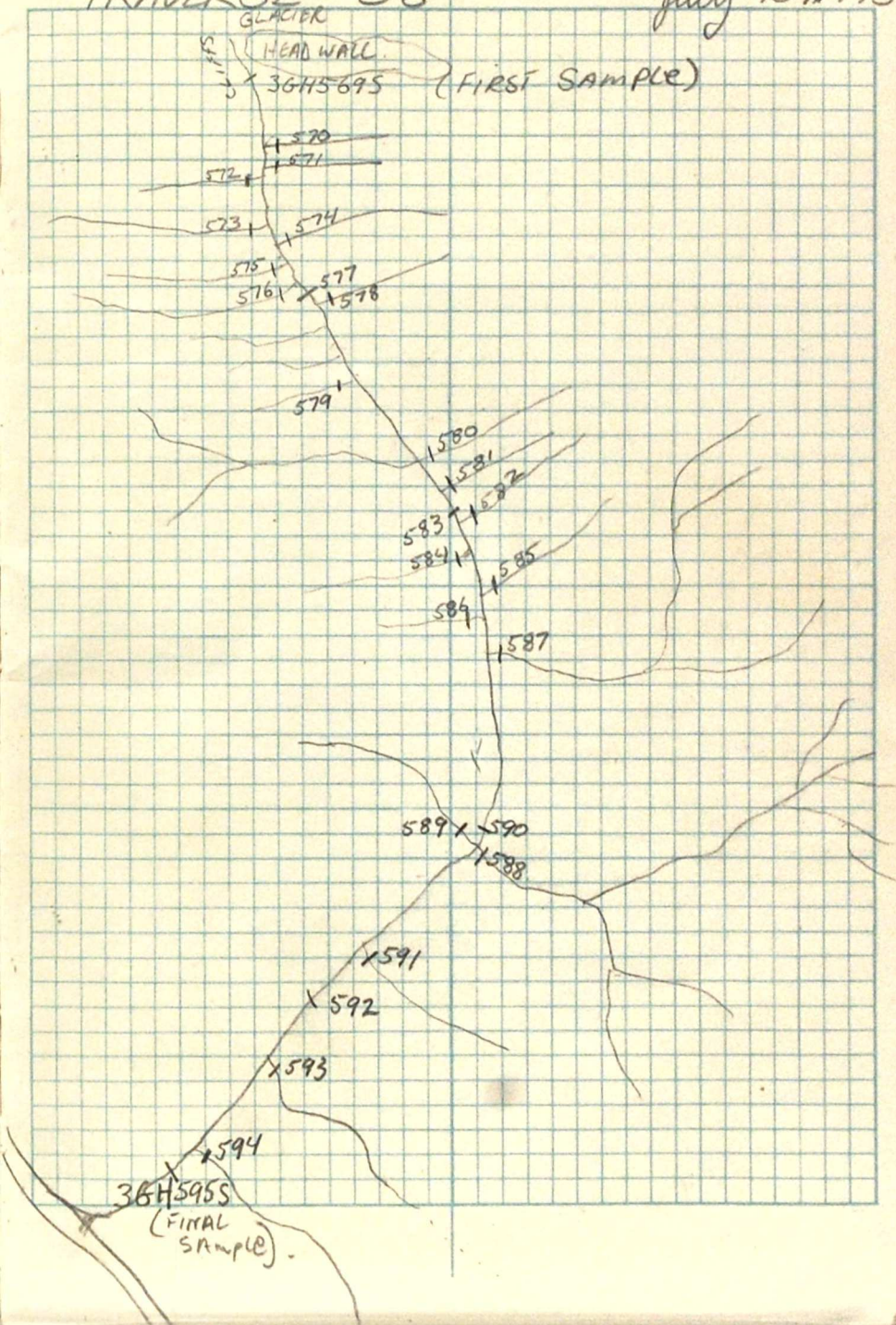
592

593

594

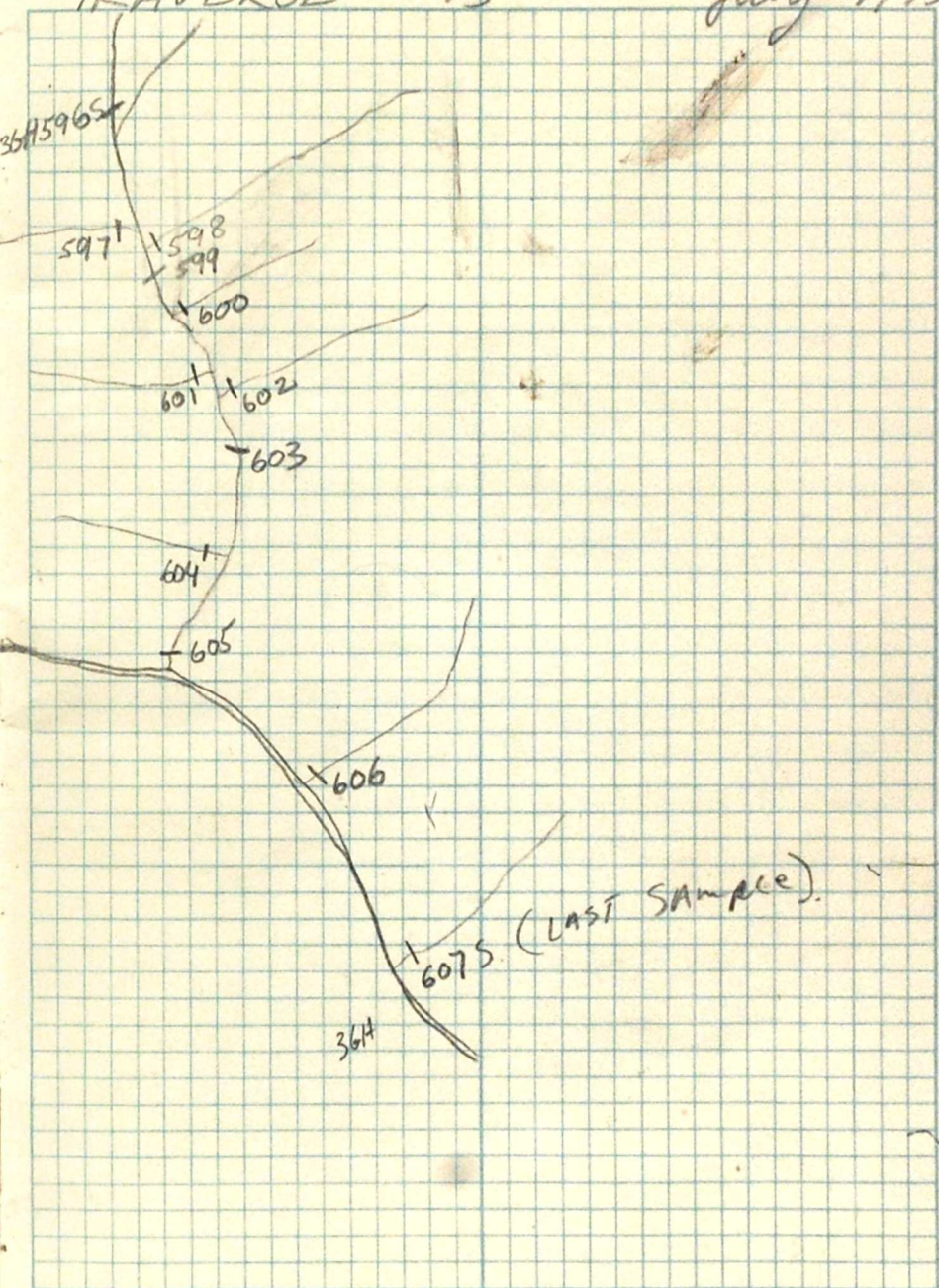
36H5955

(FINAL SAMPLE)



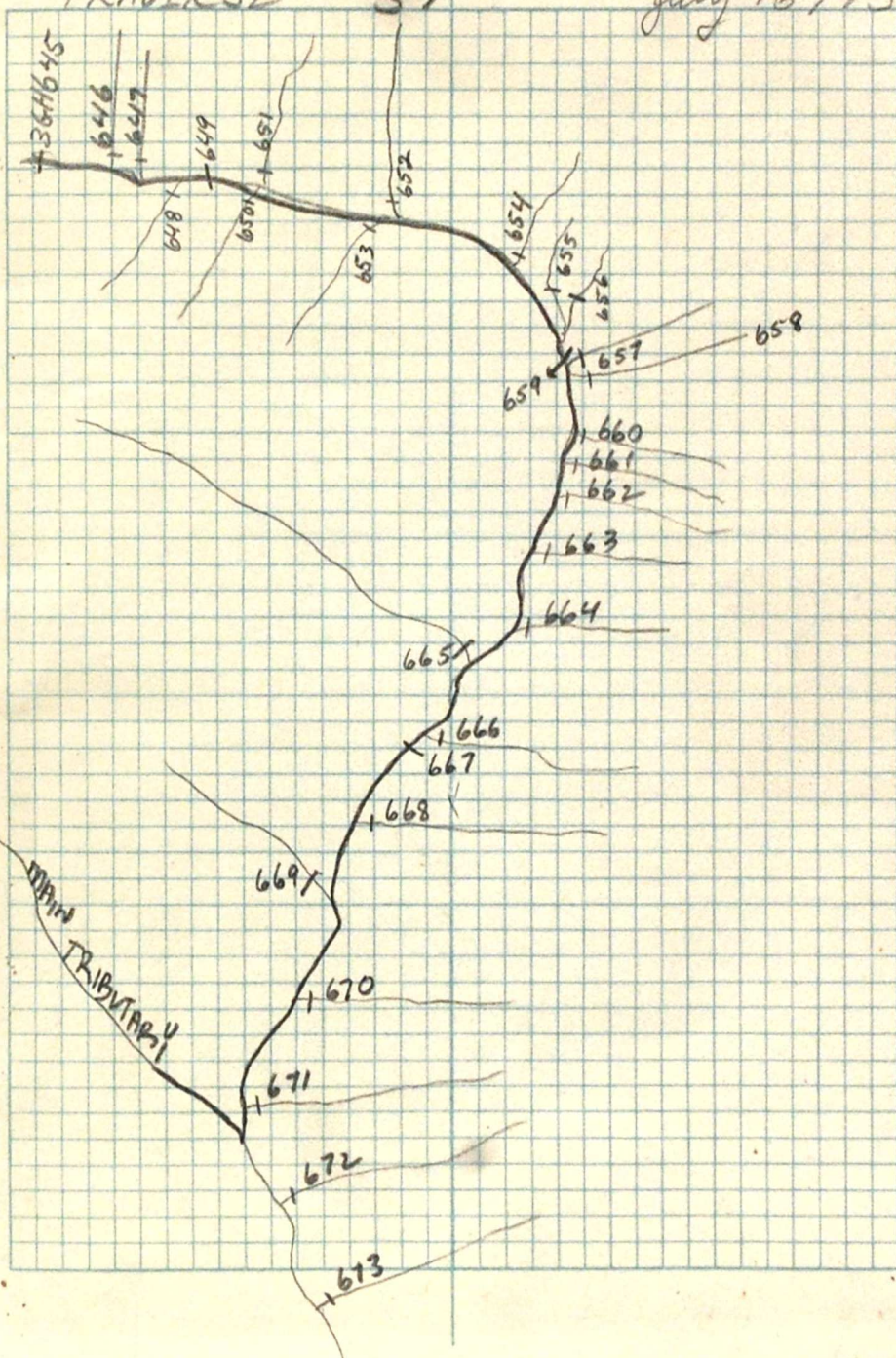
TRAVERSE #43

July 14/73



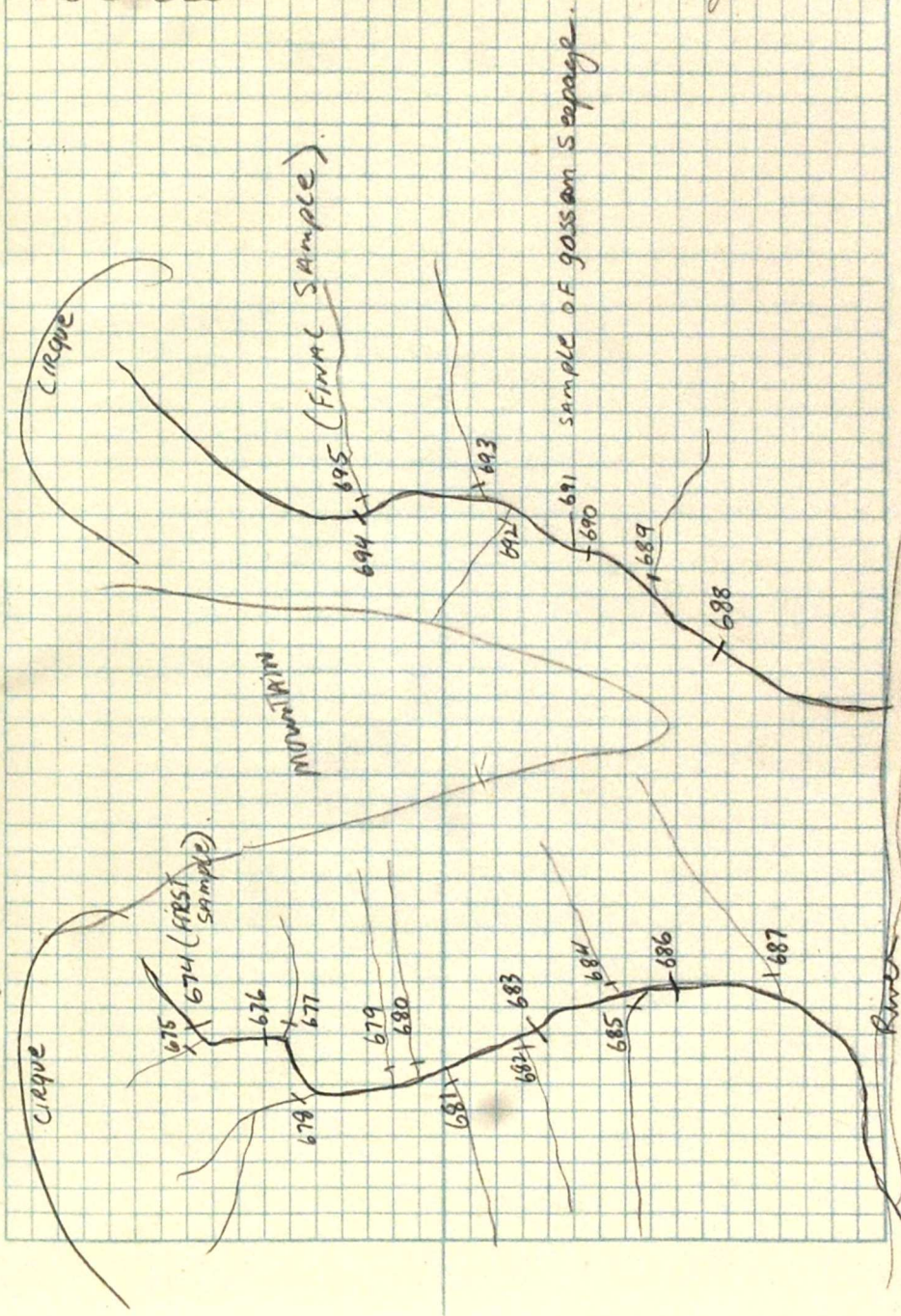
TRAVERSE #51

July 16, 1973



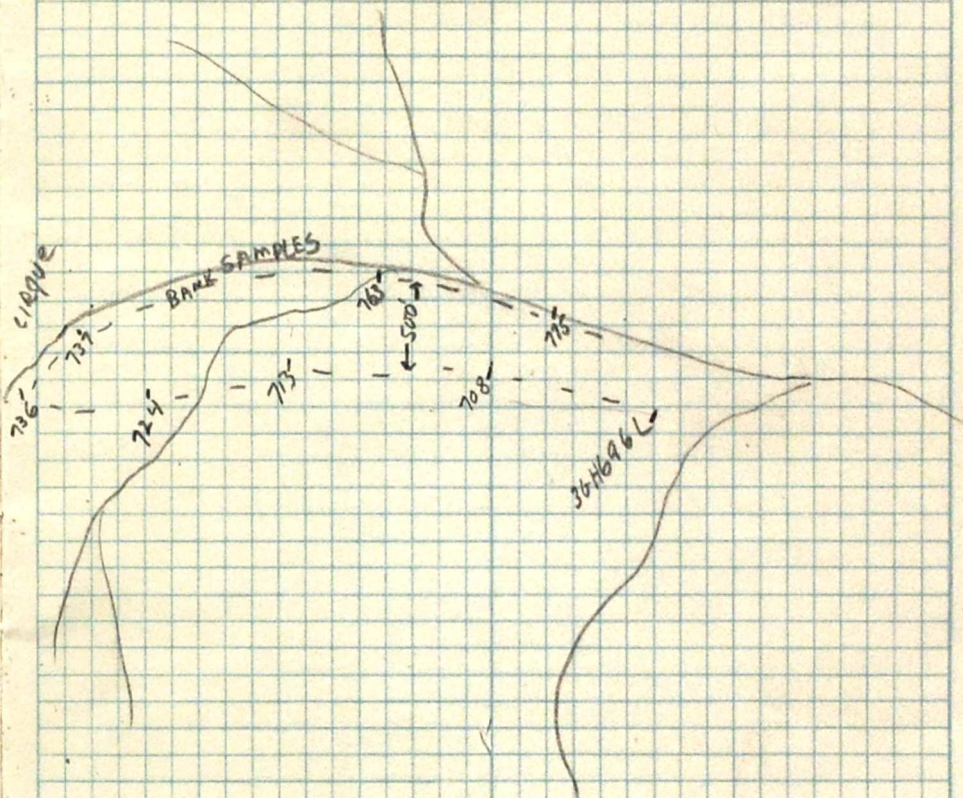
TRAVERSE 54

July 17/73



TRAVERSE 30 (Follow-up work) July 18/73

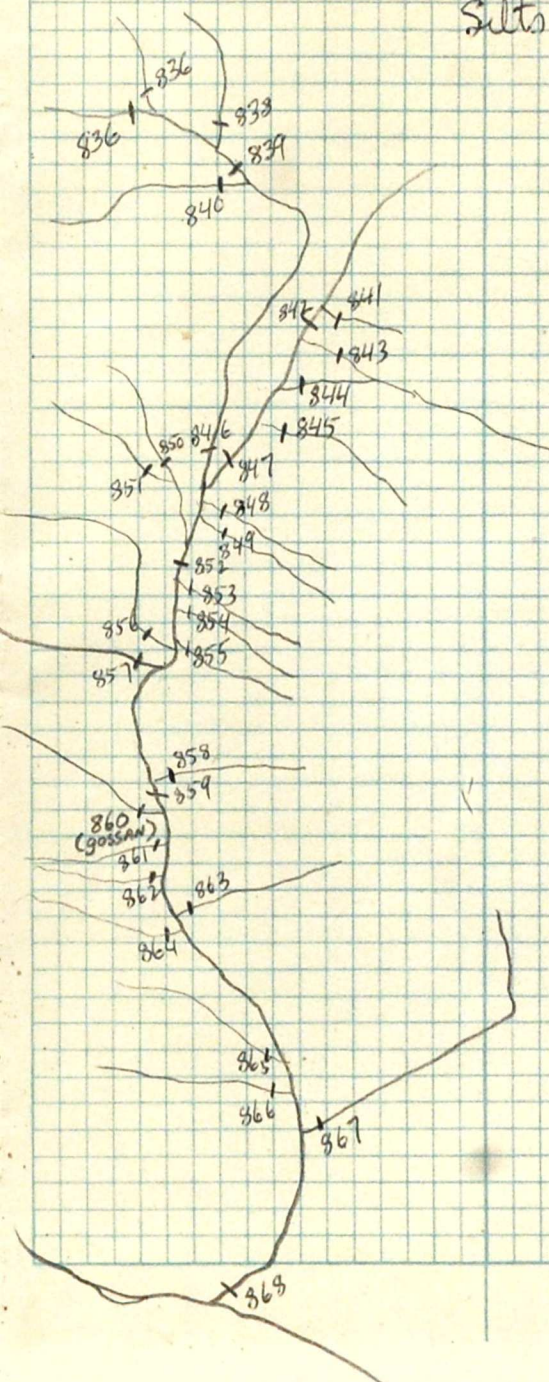
CONTOUR LINES SOIL SAMPLE



TRAVERSE #58

July 22/73

Salts + Seeps.



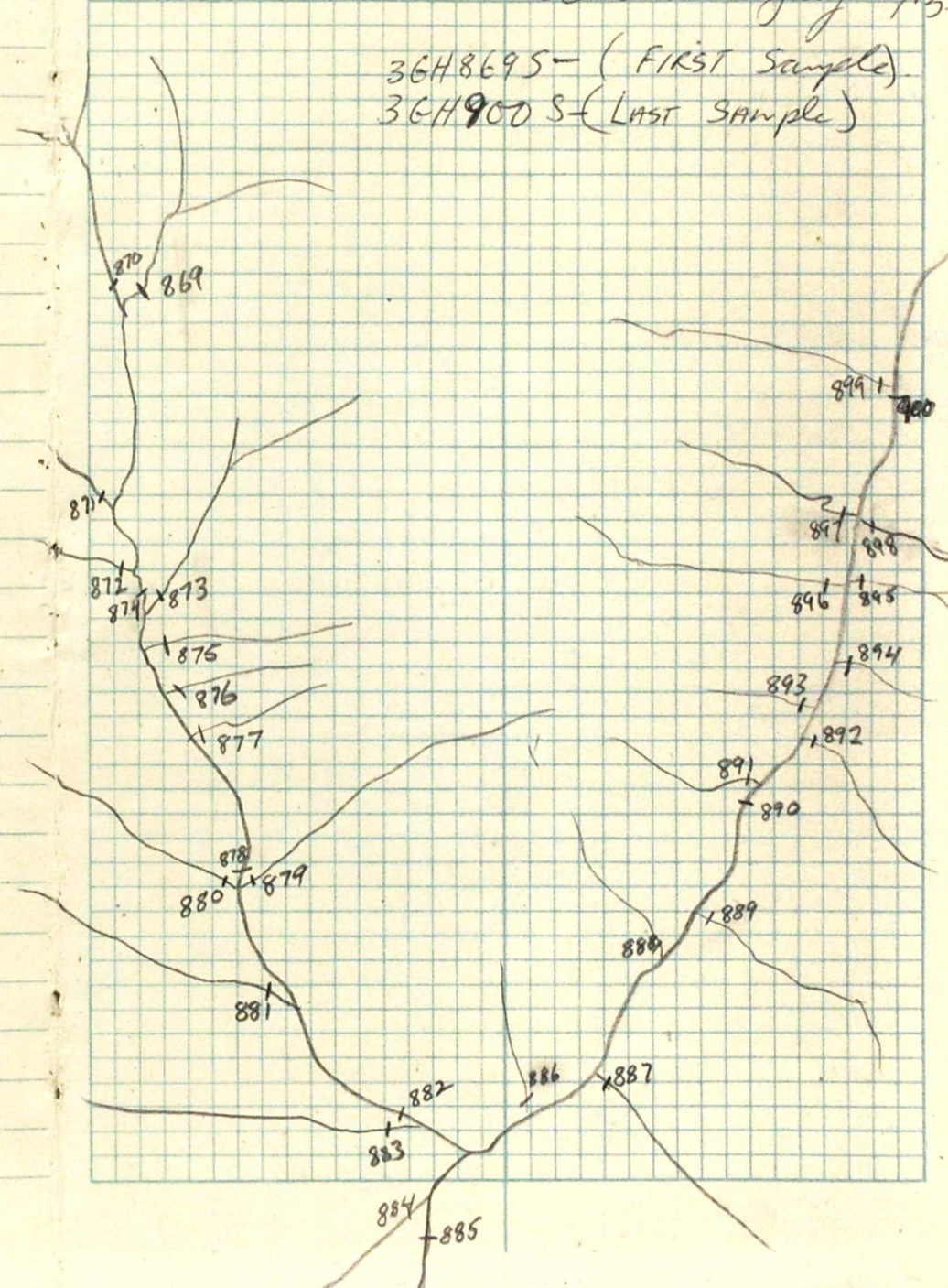
36H836S - (FIRST SAMPLE)

36H868S (LAST SAMPLE)

TRAVERSE # 59

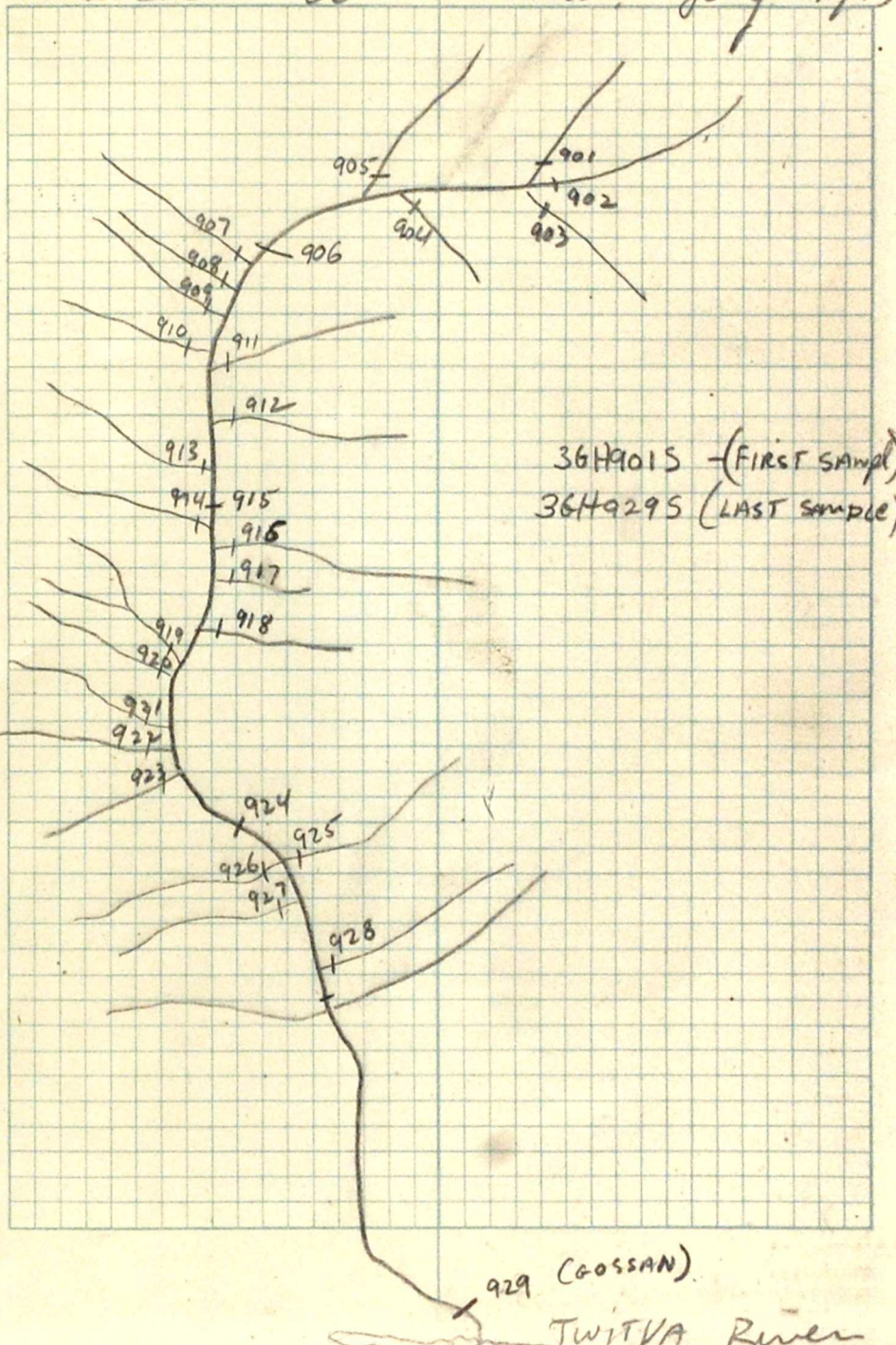
Siltos July 23/13

36H8695 - (FIRST sample)
36H9005 - (LAST sample)



TRAVERSE #60

- Silts July 24/73



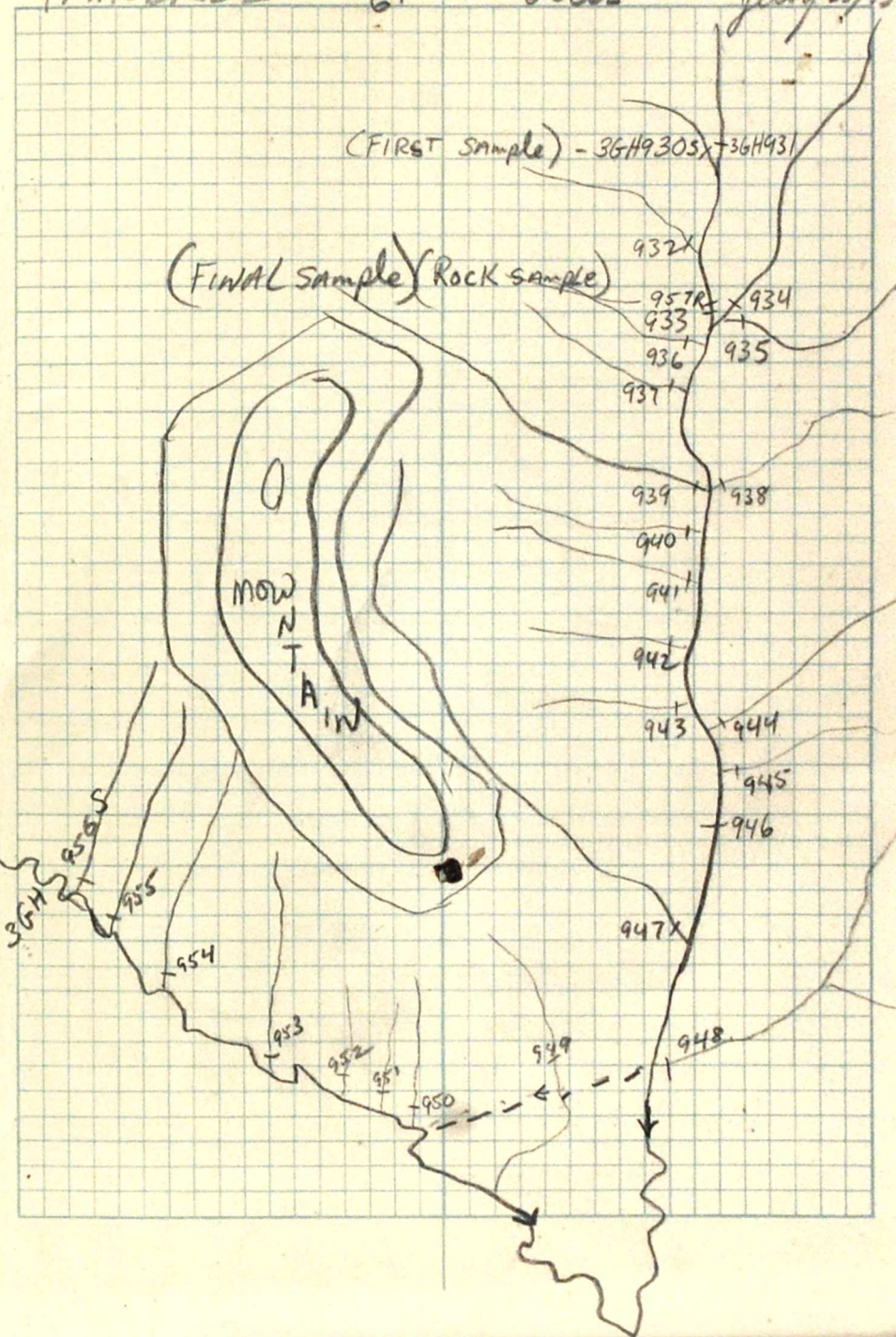
36H901S (FIRST SAMPLE)
36H929S (LAST SAMPLE)

929 (GOSSAN)
TWTVA River

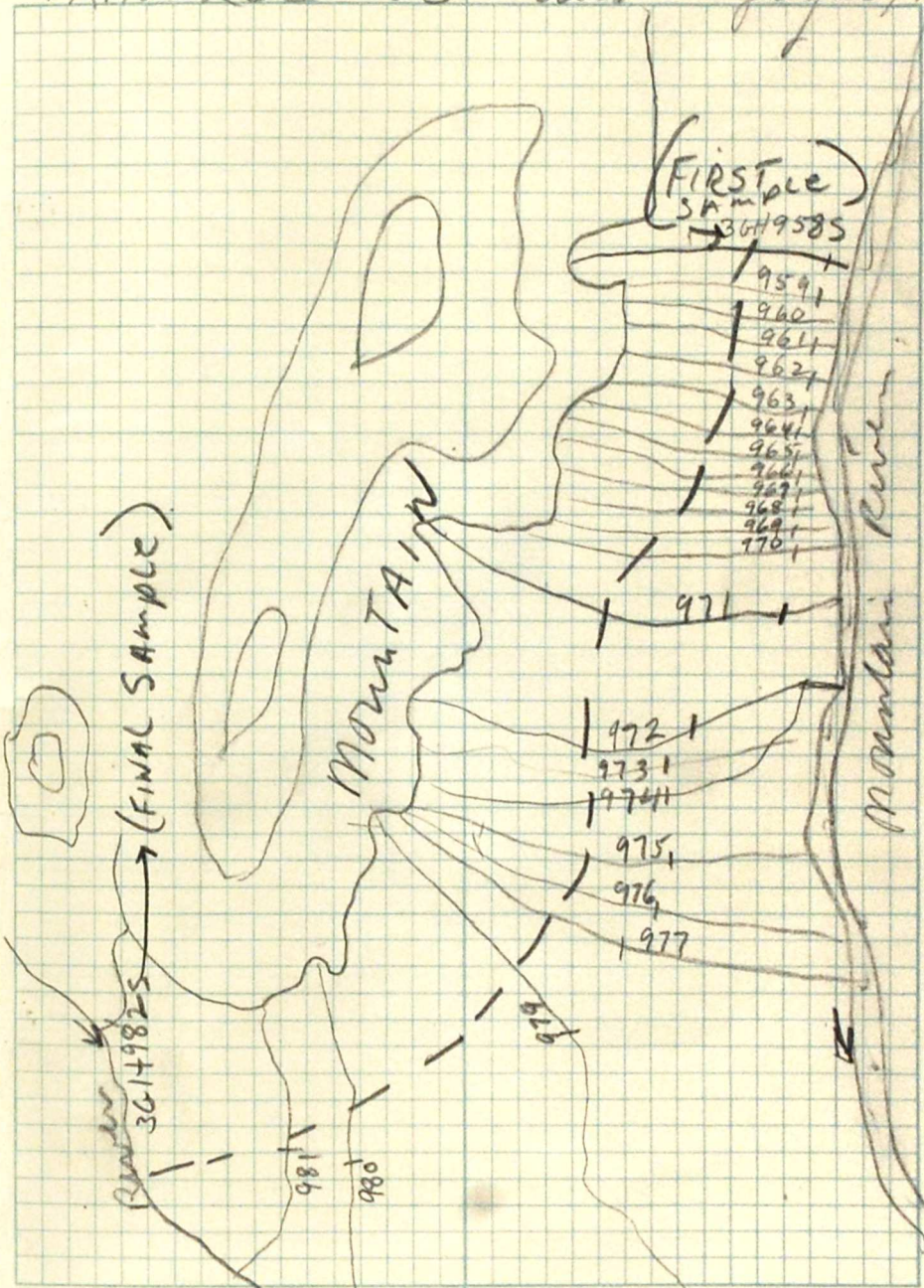
TRAVERSE # 61

Silts

July 25/73



TRAVERSE # 63 silts July 26, 1975



(FIRST Sample)
3619585

(FINAL SAMPLE)

MOUNTAIN

Mountain River

959
960
961
962
963
964
965
966
967
968
969
970

971

972

973

974

975

976

977

979

981

980

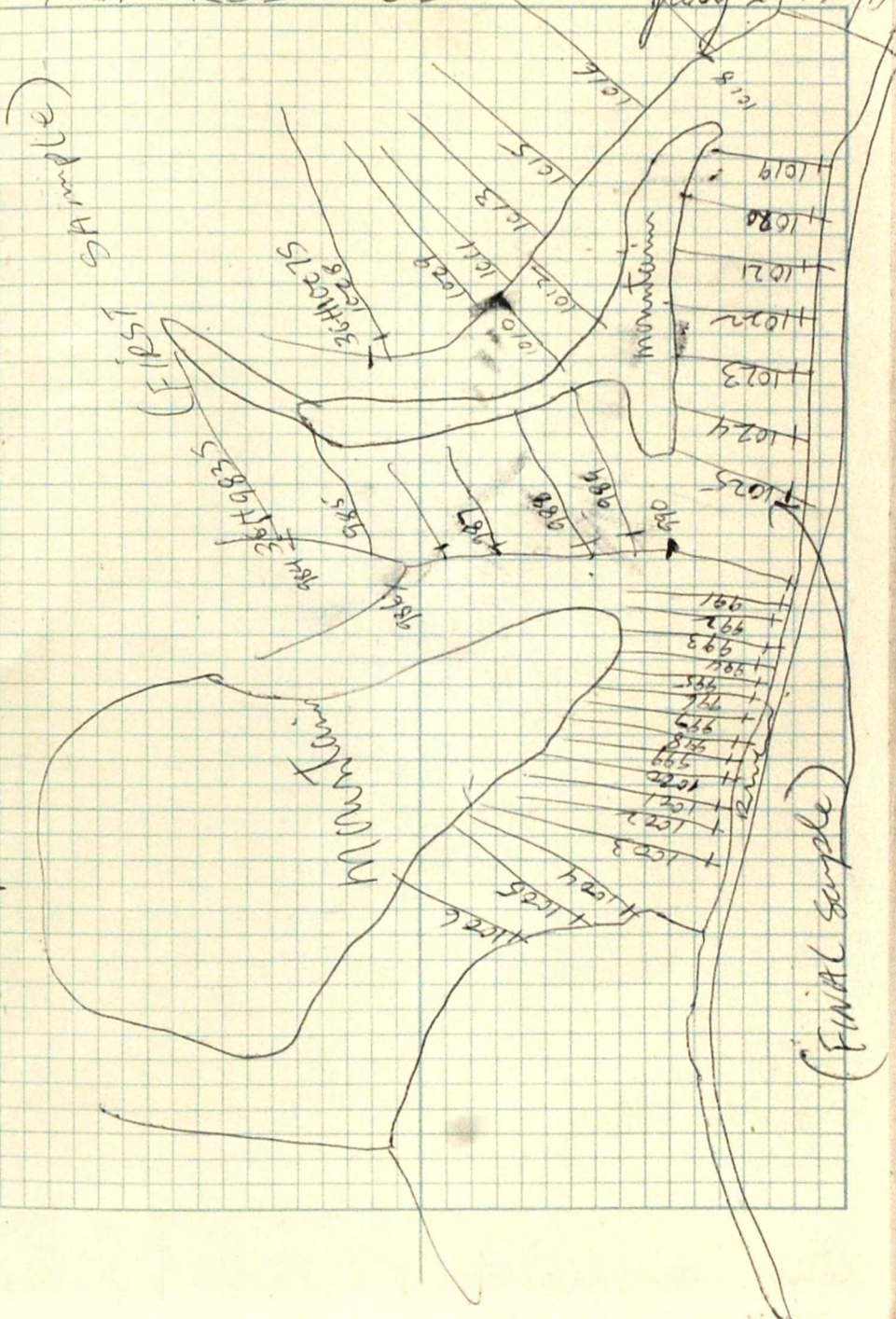
3619825

July 26, 1975

TRAVERSE #66

July 27+28/73

(First Sample)



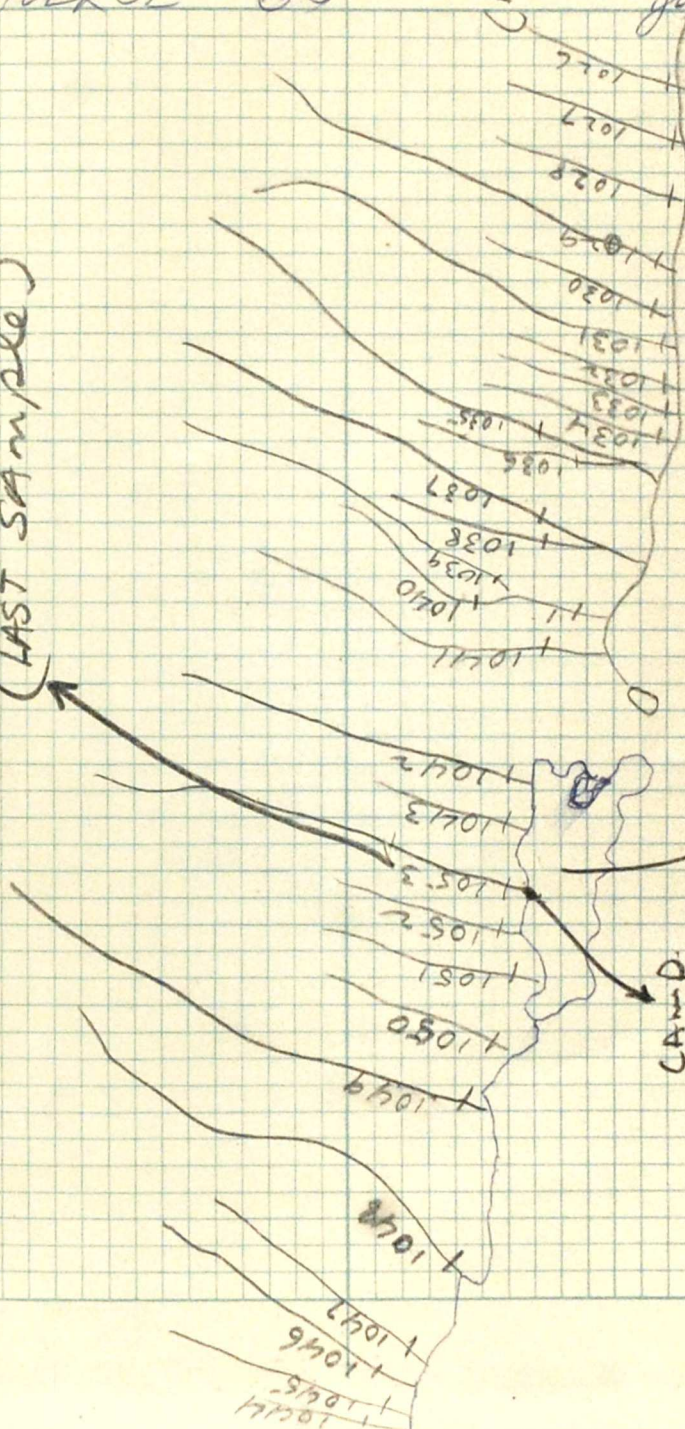
(Final Sample)

TRAVERSE #65

FIRST SAMPLE

July 29/53

(LAST SAMPLE)



MOUNTAIN LAKE

CAMP

#30 Follow-up work
ALP CHAINS

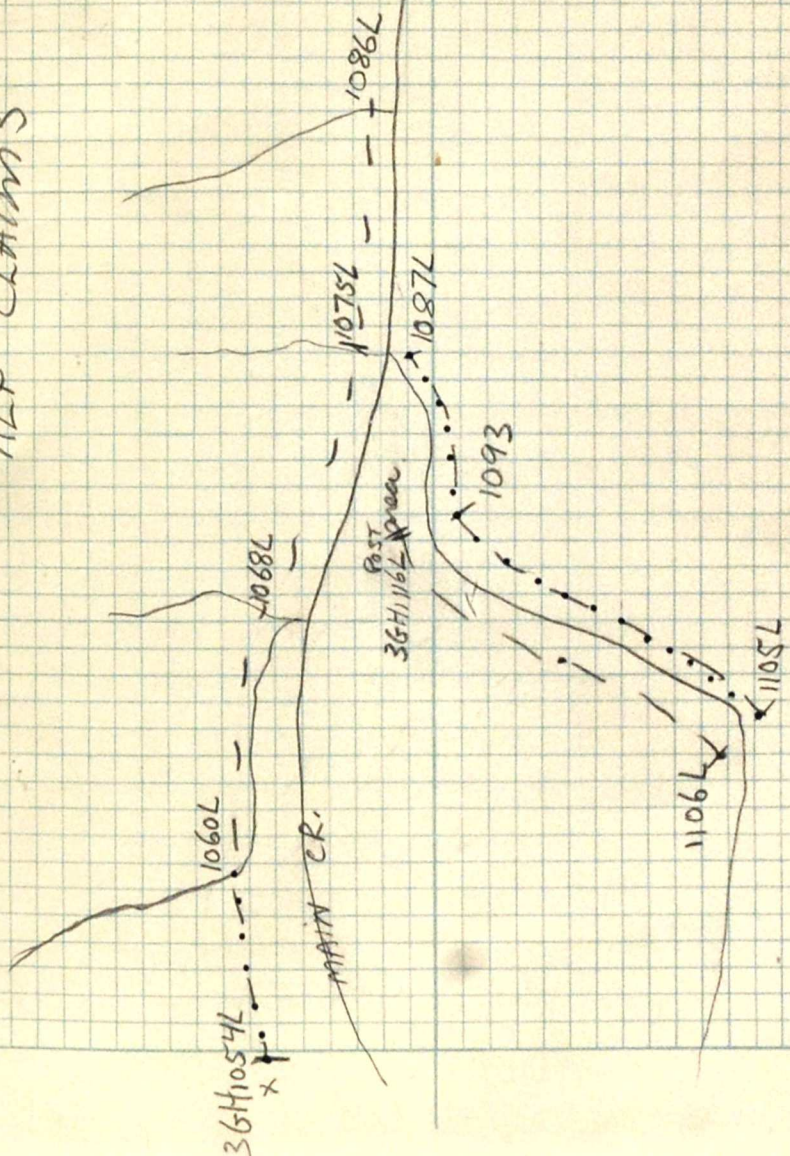
TRAVERSE #73

Aug. 4/73

- 1) 36H1054L - FIRST SAMPLE
- 36H1116L - LAST SAMPLE

Soil Lines 300'-400' Spacing.

ALP CHAINS

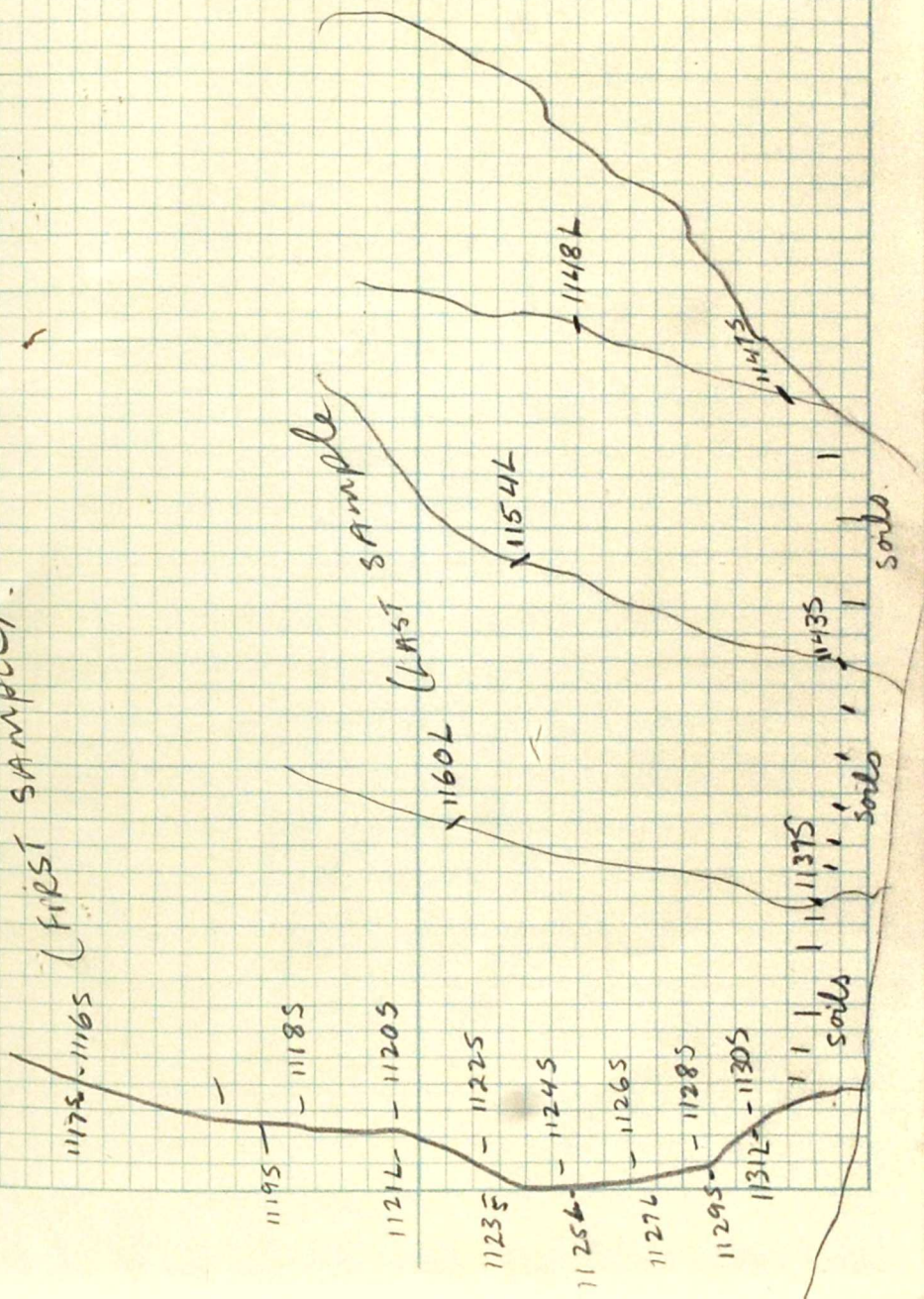


TRAVERSE # 76

Aug 6/73

Follow-up silts & soils AT 500' spine

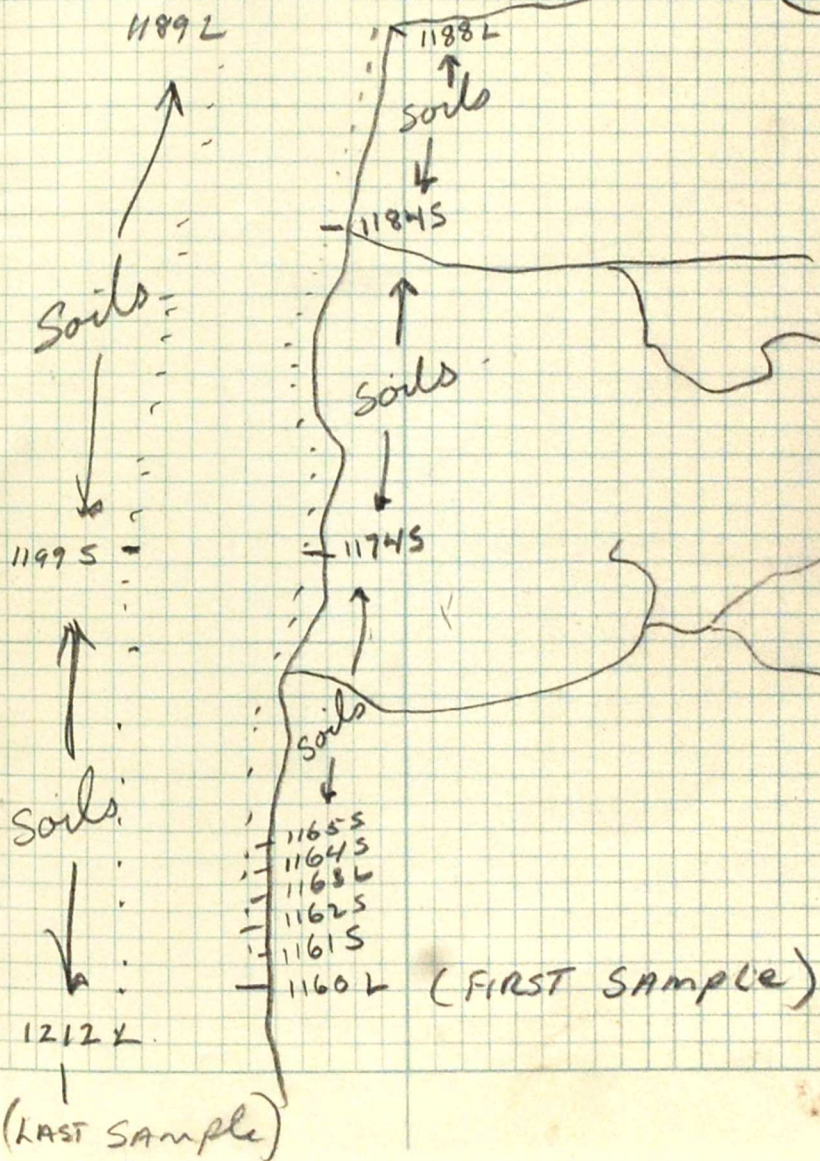
(FIRST SAMPLE)

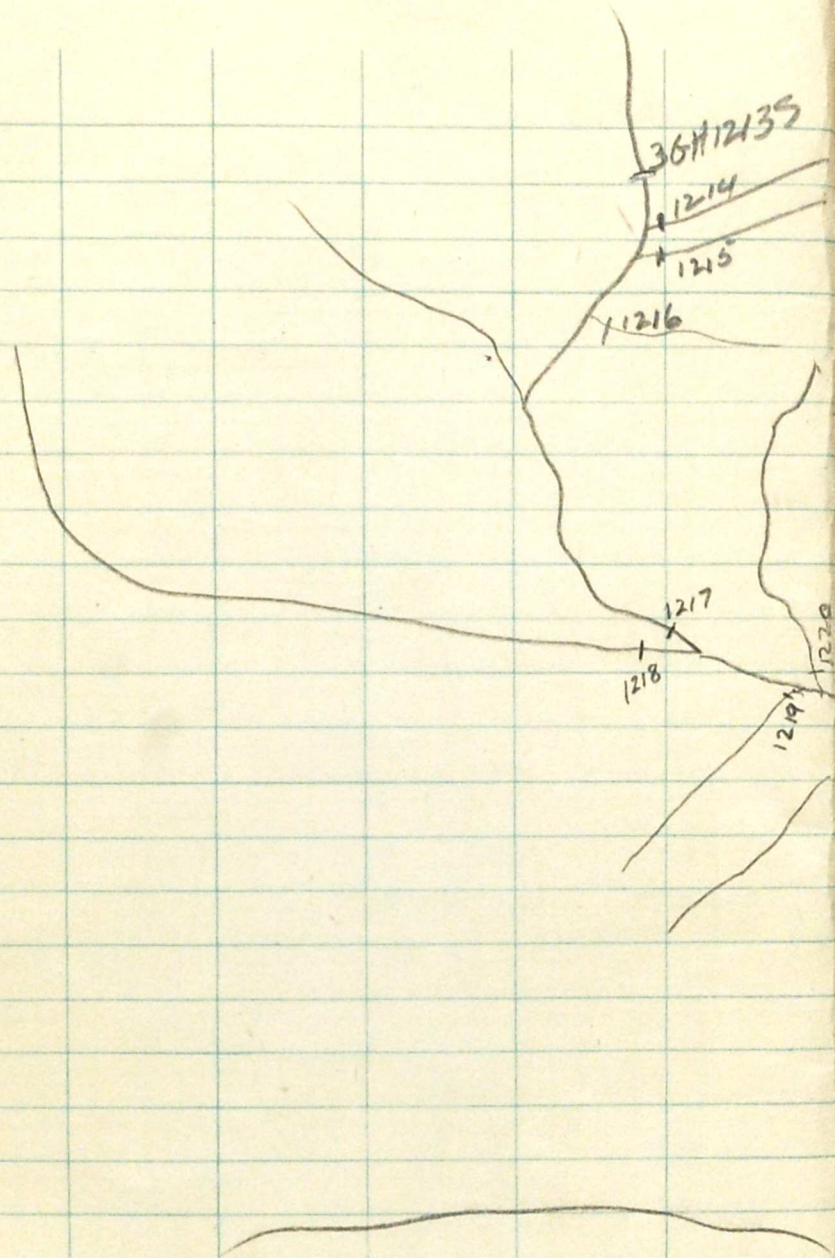


TRAVERSE #77

Aug 7/73

Soils & Sills at 200'-300' spacing



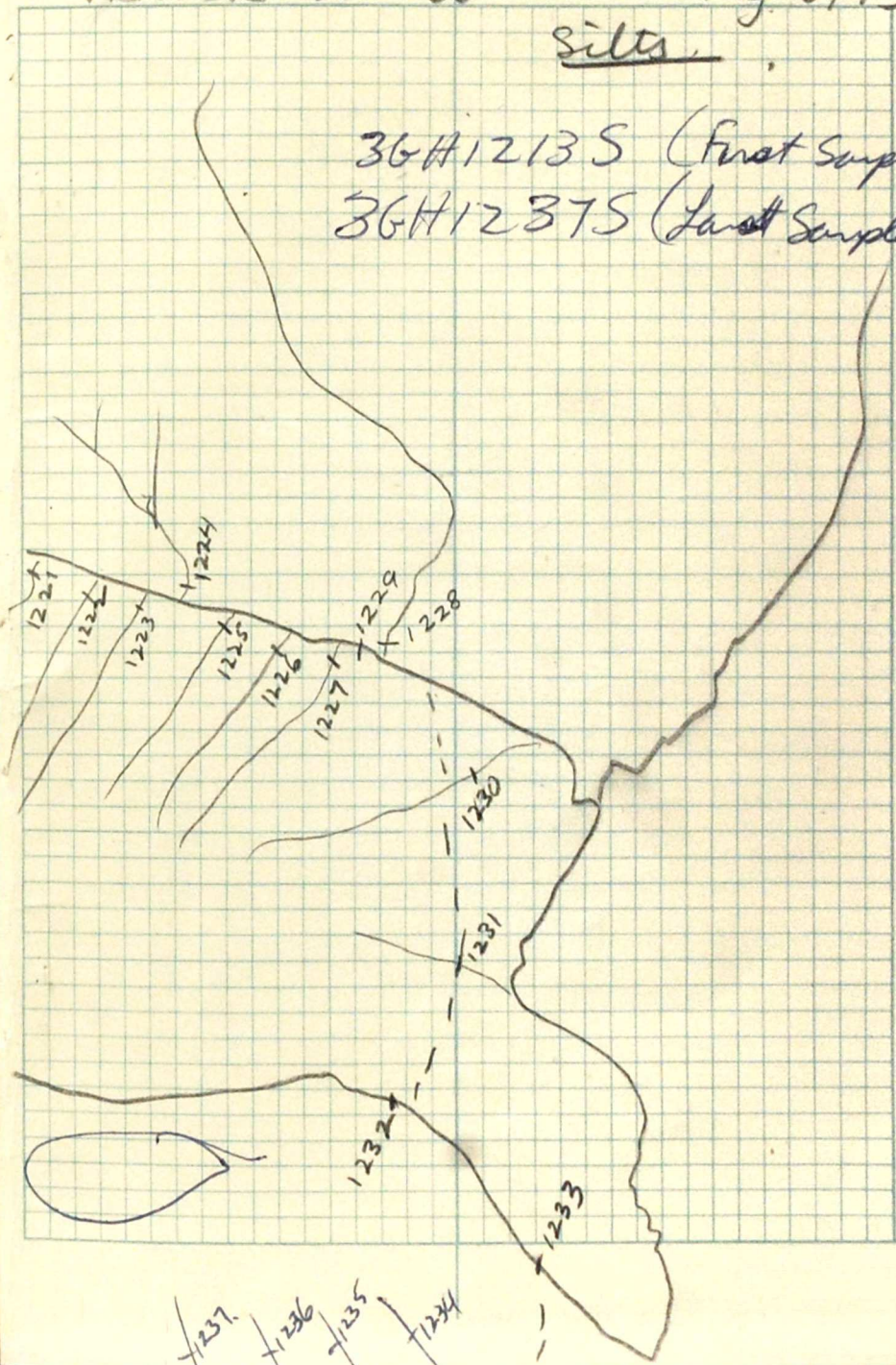


TRAVERSE #80

Aug 8/73.

Silts

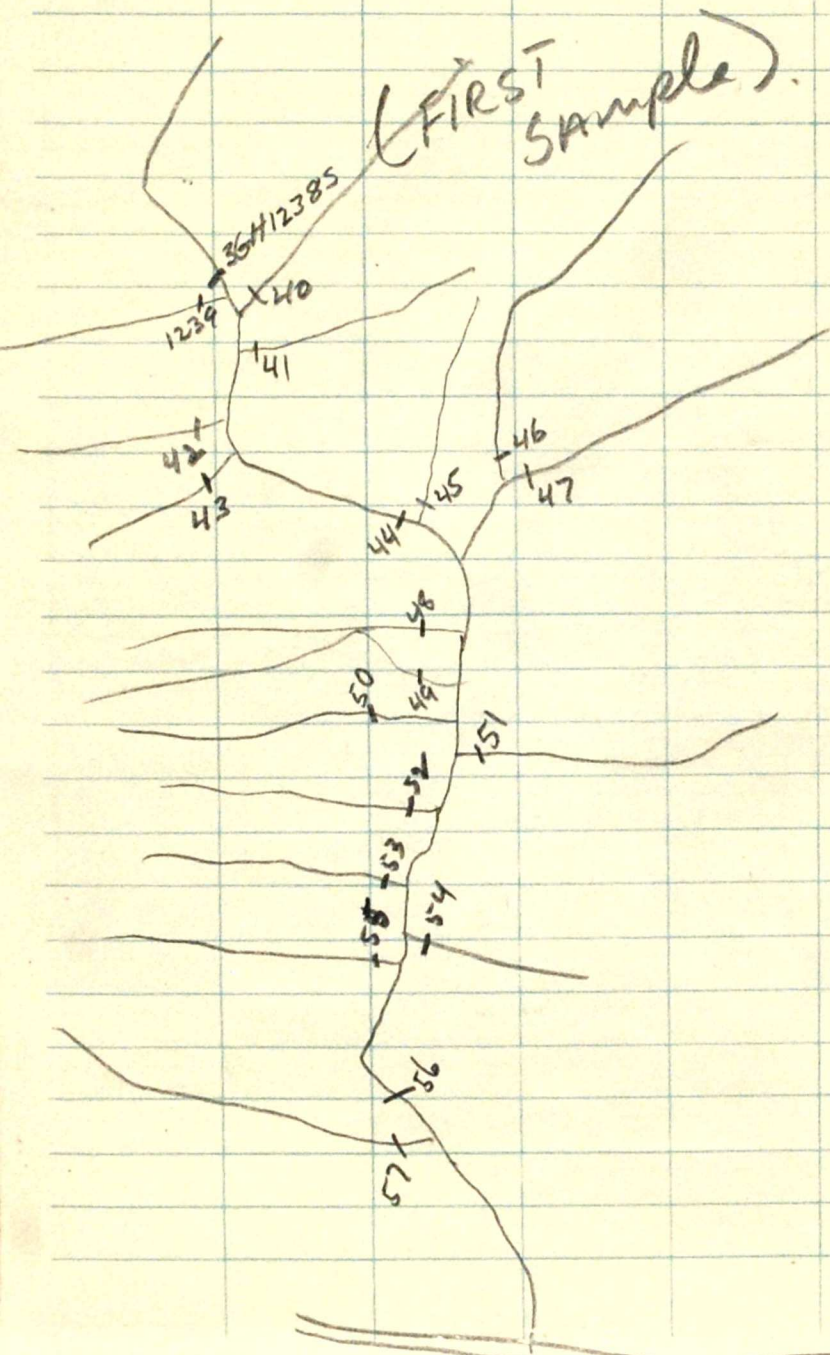
36H12135 (First Sample)
 36H12375 (Last Sample)



TRAVERSE # 81

Aug 9 / 73

Silts

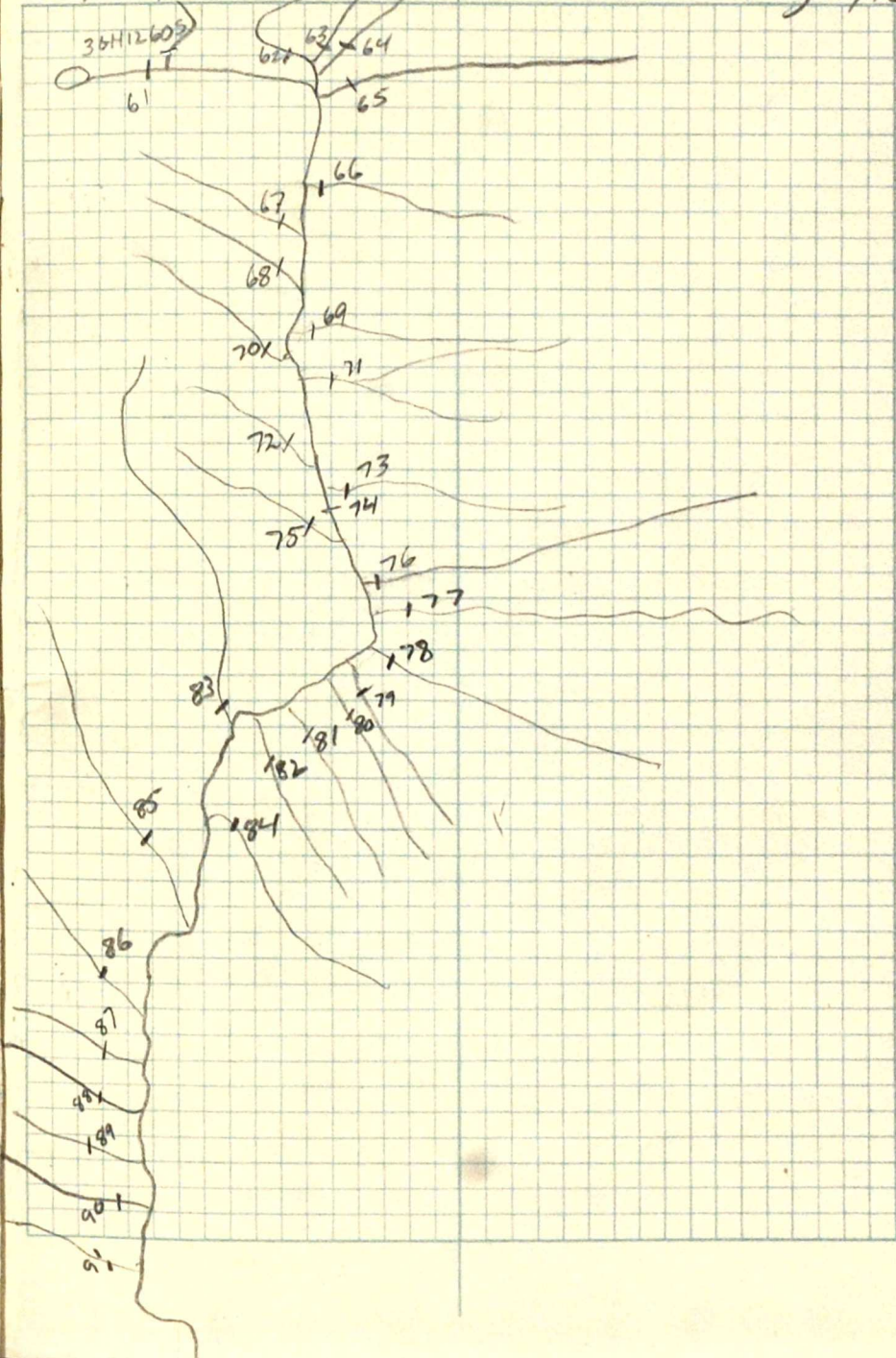


36H12595
(LAST SAMPLE)

silts (105-p13)

TRAVERSE #83

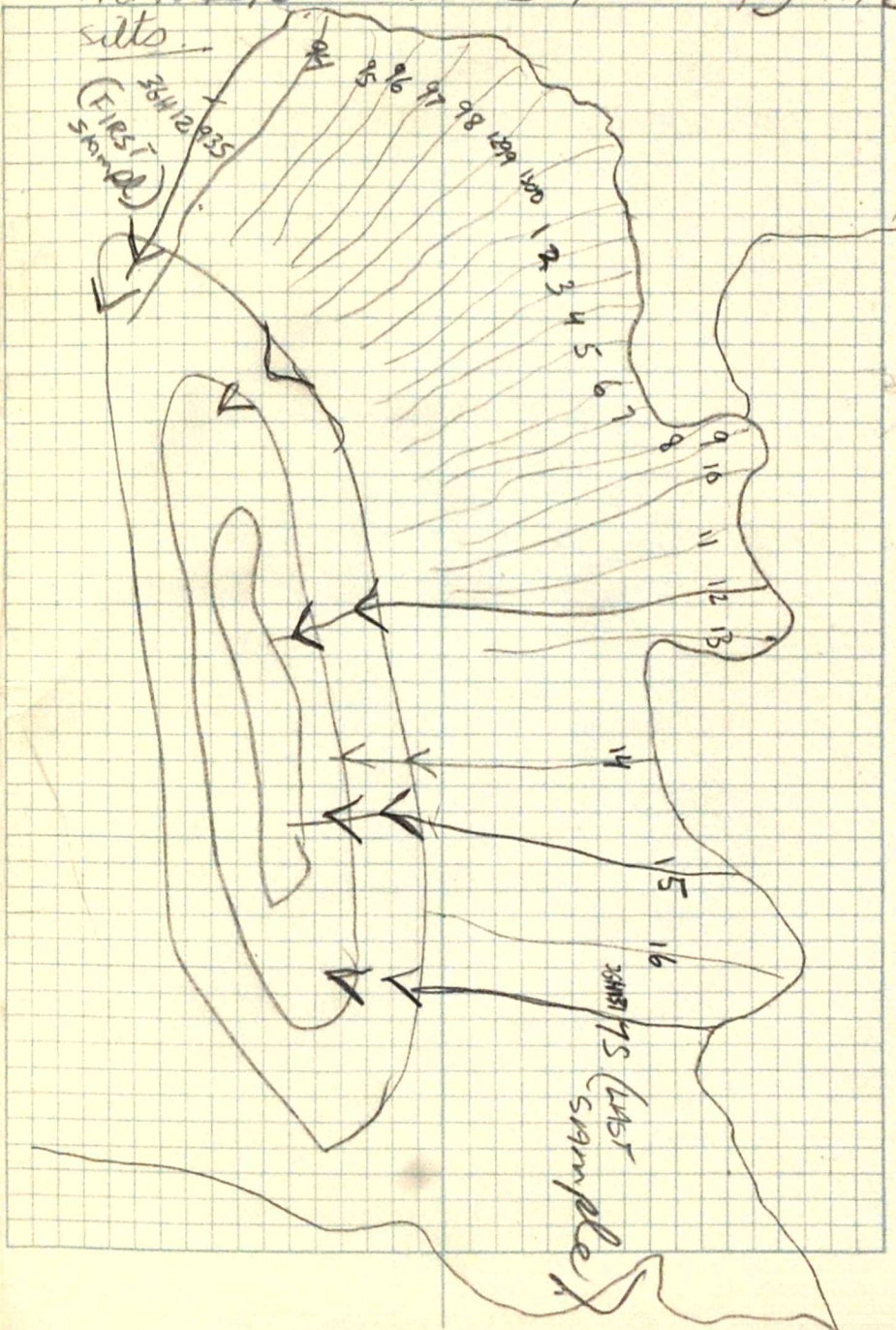
Aug 10/73

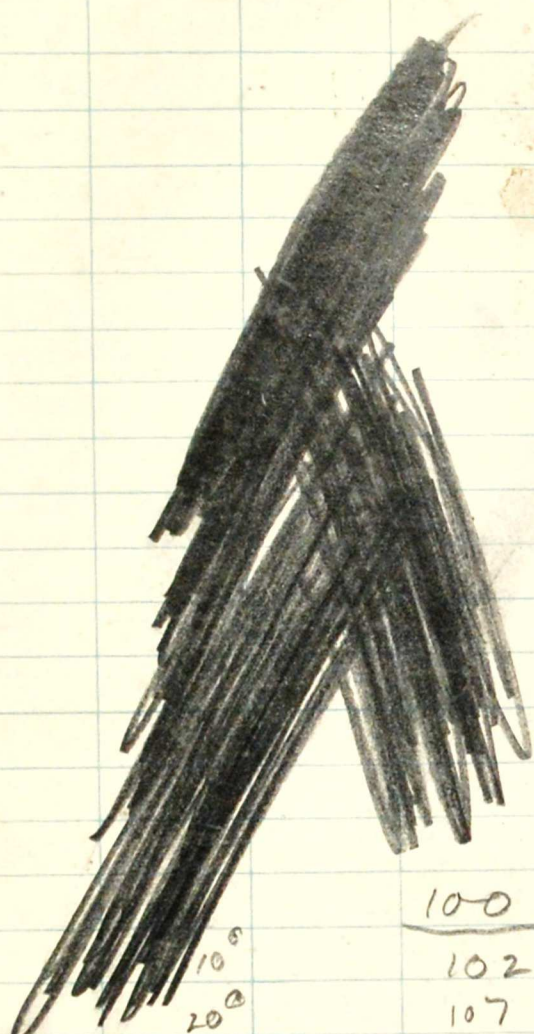


Post at Second claim 3000'
6000' done
7500'

TRAVERSE #84

AUG 11/23





	<u>100</u>	<u>1500'</u>
10°	102	1530
20°	107	1600
30°	116	1740
40°	131	1960
50°	155°	2320