

806T for

803

804 channel

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

below outy hole

813 - a little outy - yellow green rip at 27

814 dry

815

816

817

818

819

820

821

822

823

blue green

was green

817 at 4.0

818 at 6.5 yellow green

819

820

821

822

823

817 at 4.0

818 at 6.5 yellow green

819

820

821

822

823

014322

Trench July 13
105 F9 0
A12249-87

py6T 459
green 461 0460-green

463 0 0462
465 0 0464
467 0 0466

green 469 0 0468
0470-M
0471

472 0 0473
474 0 0475

476 0 0477

0478

479 0 0480-M

482 0 0481

483 0 0484

485 0 0486

487 0 0488-M

491 0 0489
0490

492 0 0493

496 0 0494
0495-M

499 0 0497
wt mass - 498 0

499 0 0500

py6T 503 0 0501
0502-M

105 F9 → 10
Tench
July 3
A12249 83

N ↑ 105 F-9

H. HANNIGAN
JUNE 22/76



A12249-81

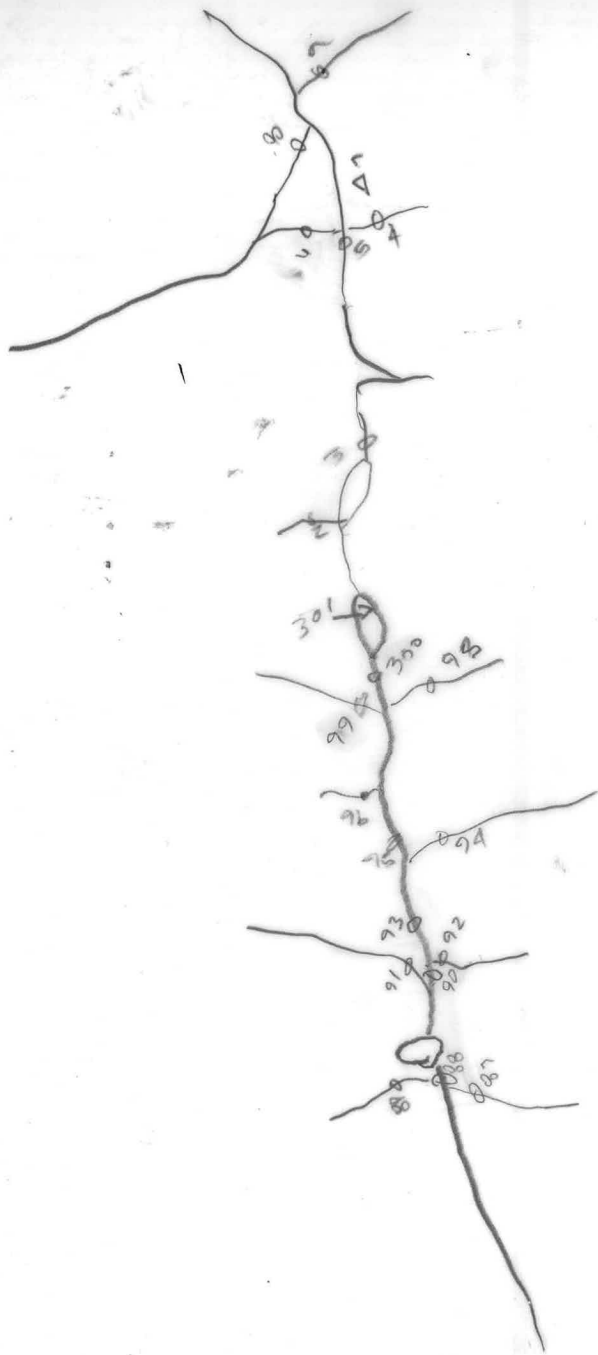


N ↑

105 F 9

H. HANNIGAN
JUNE 22/76

1234593

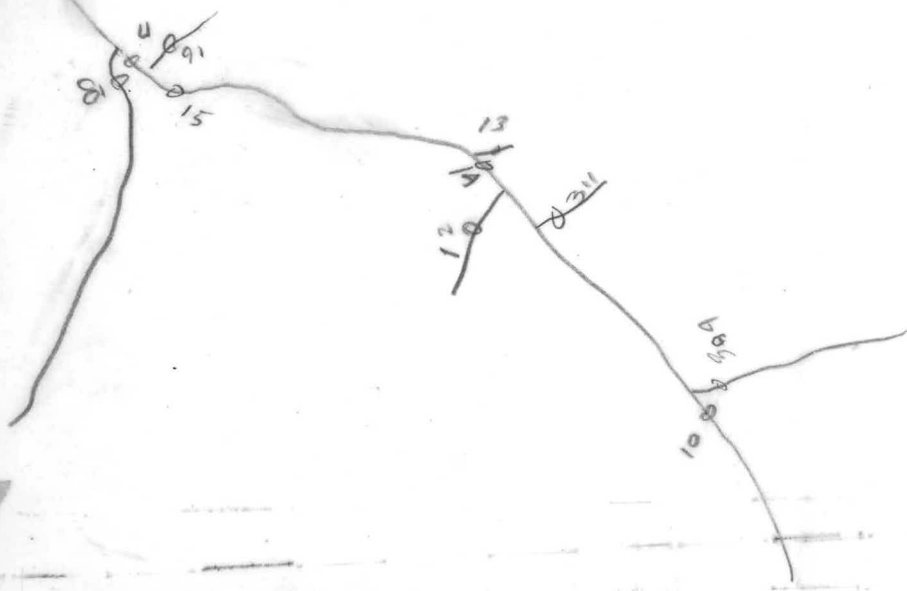


27/6/76

105F-9

M. Fretwell

A12249-86



10515-49

27/6/76

M. Fretwell

A12340-90



105 F-9

27/10/70

A12340-99

M. F. Hall

M. Bettsell
July 2/76
prospect
geochron anomalies P46H 107-165



SMALL
Loc COSSANS
+ in dirt or
+ fine silt

8LK
SH

grey
calc phyll

Δ 9

Δ 10
26

Δ 11

buff ls
faced w/ quartzite Ks

Δ 12

Δ 13

SM 45
15?

Δ 14

Δ 18
105
Δ 19

MASSIVE BUFF LS

Δ 45

calc phyll

Δ 16

Δ 15

Δ 17

Δ 18

Δ 19

Δ 20

Δ 21

Δ 22

Δ 23

Δ 24

Δ 25

Δ 26

Δ 27

Δ 28

Δ 29

Δ 30

Δ 31

Δ 32

Grey to
8LK
limy phyl

limy phyl
silt

Very irreg
folding S1

MASSIVE
buff to grey

limy phyll

↑
N
P. DEAN
21 JUNE 1976
105 F-9



P. DEAN
21 JUNE 1976
105F-9





105F-9

24/6/96

W. Fretwell

A12340-96

105 F-9

H. HANNIGAN

JUNE 20/76

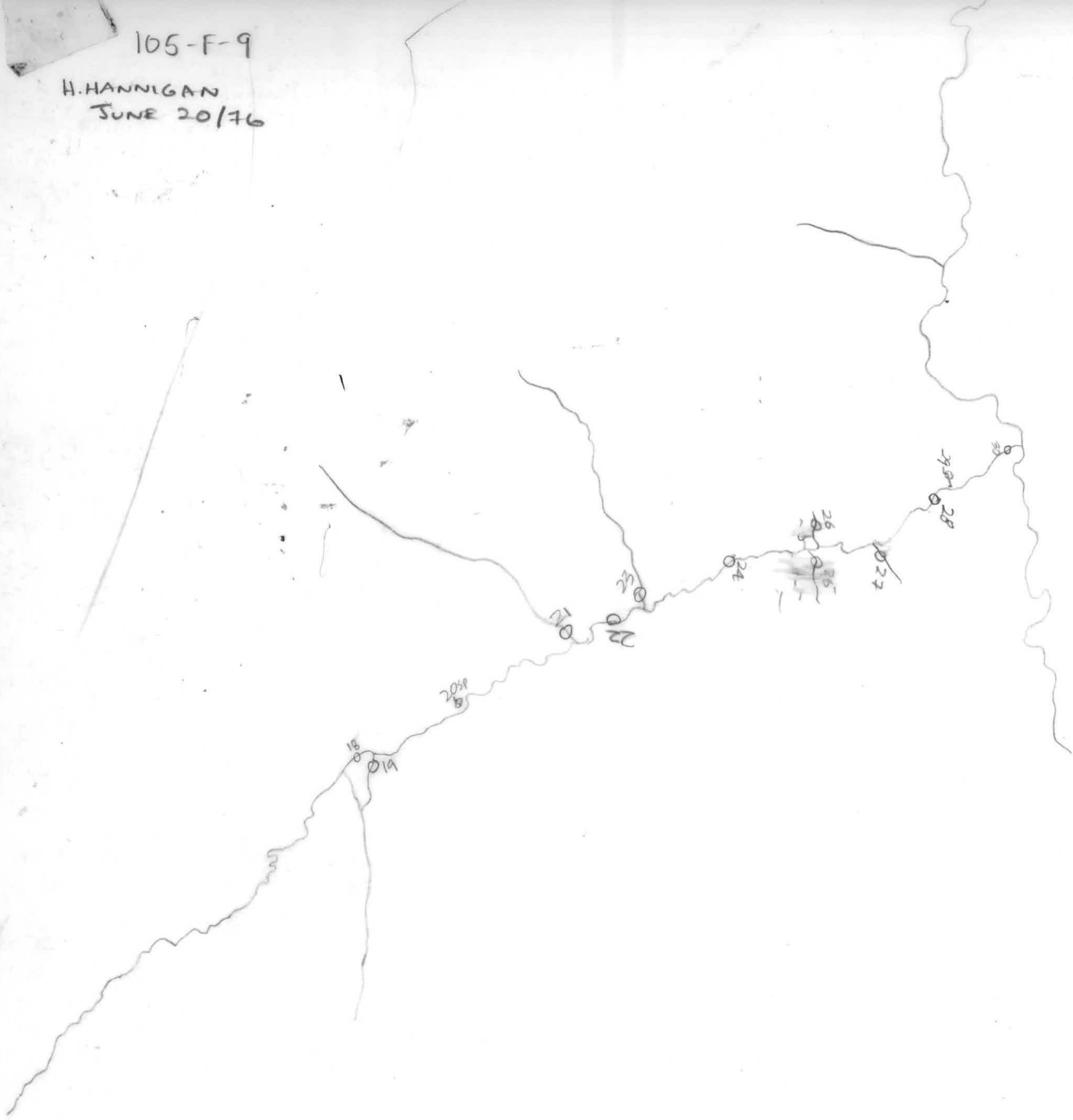
APR 310-266



105-F-9

H. HANNIGAN
JUNE 20/76

↑
N



105-F-9

1051CF59F-9

H. HANNIGAN
JUNE 20/76

H. HANNIGAN
JUNE 20/76



997-01611



A12340-3210

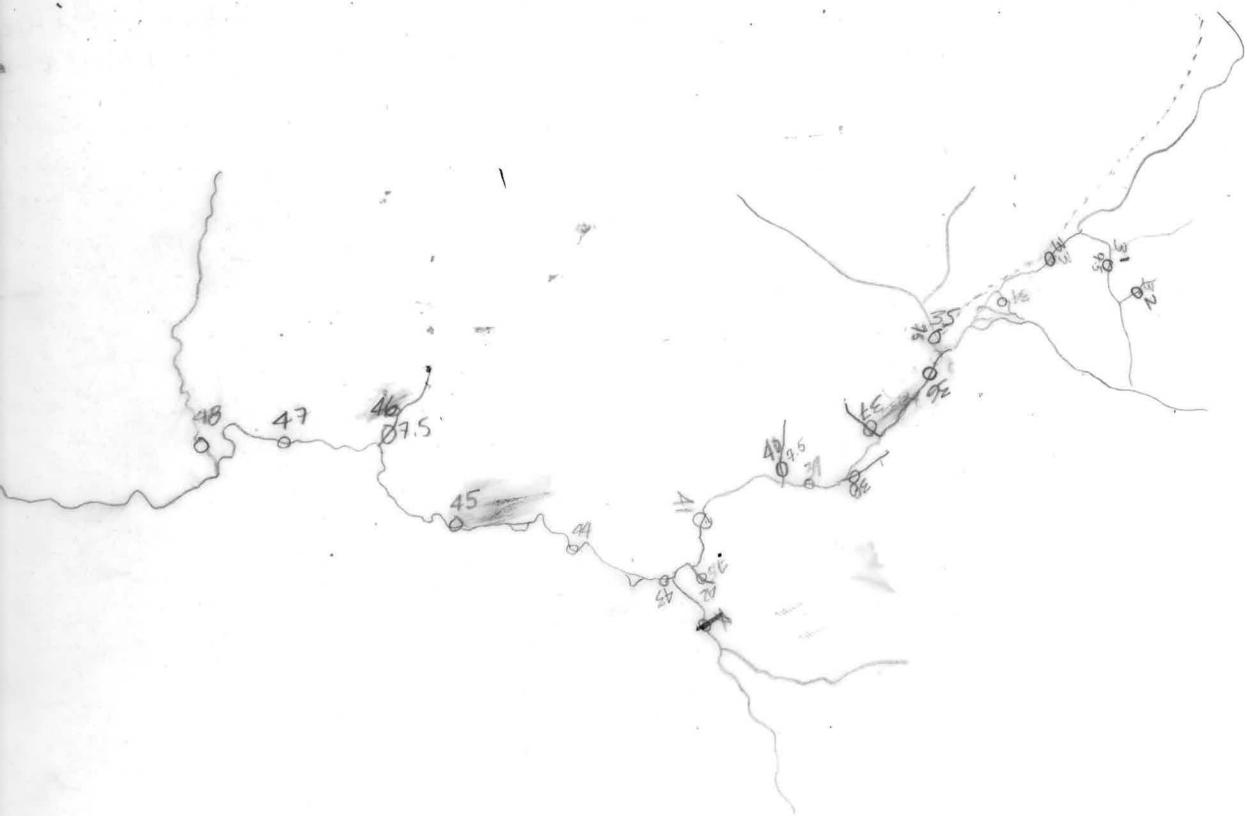
← 2



105-F-9

H. HANNIGAN
JUNE 21/76

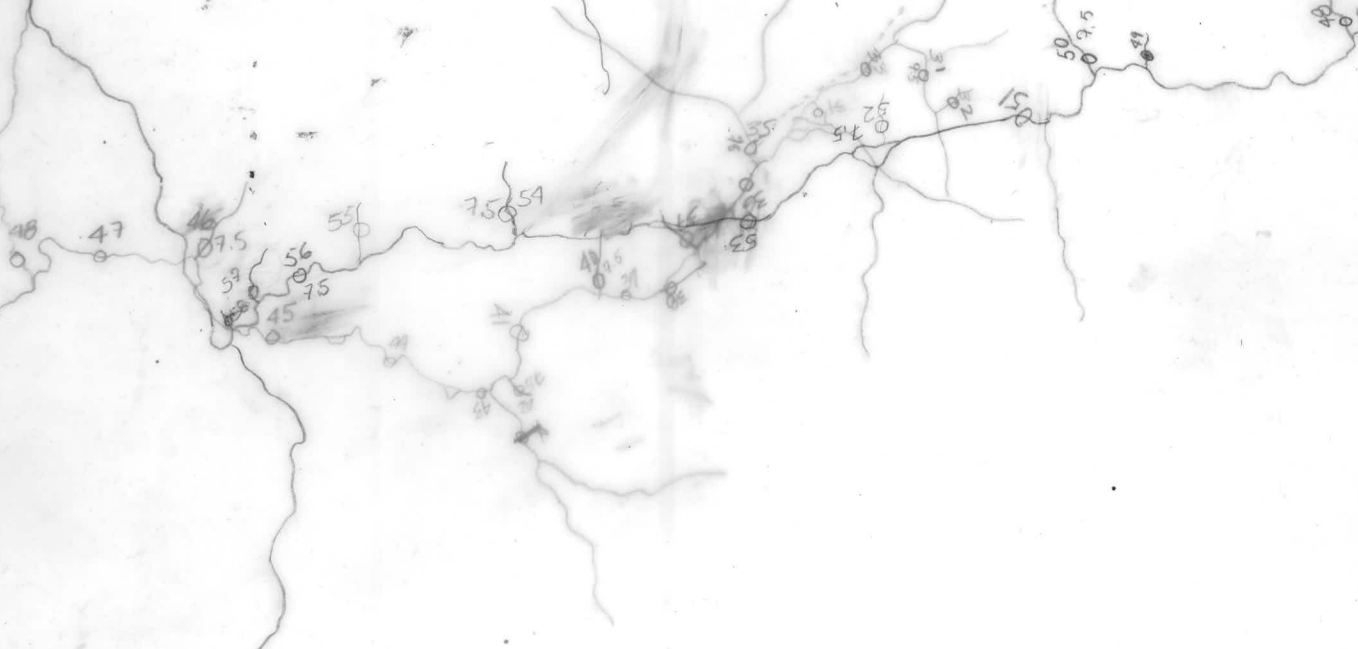
A12249-81



N ↑ 105-F-9
H. HANNIGAN
JUNE 21/76

105-F-9
76-07127

N
→



N
→

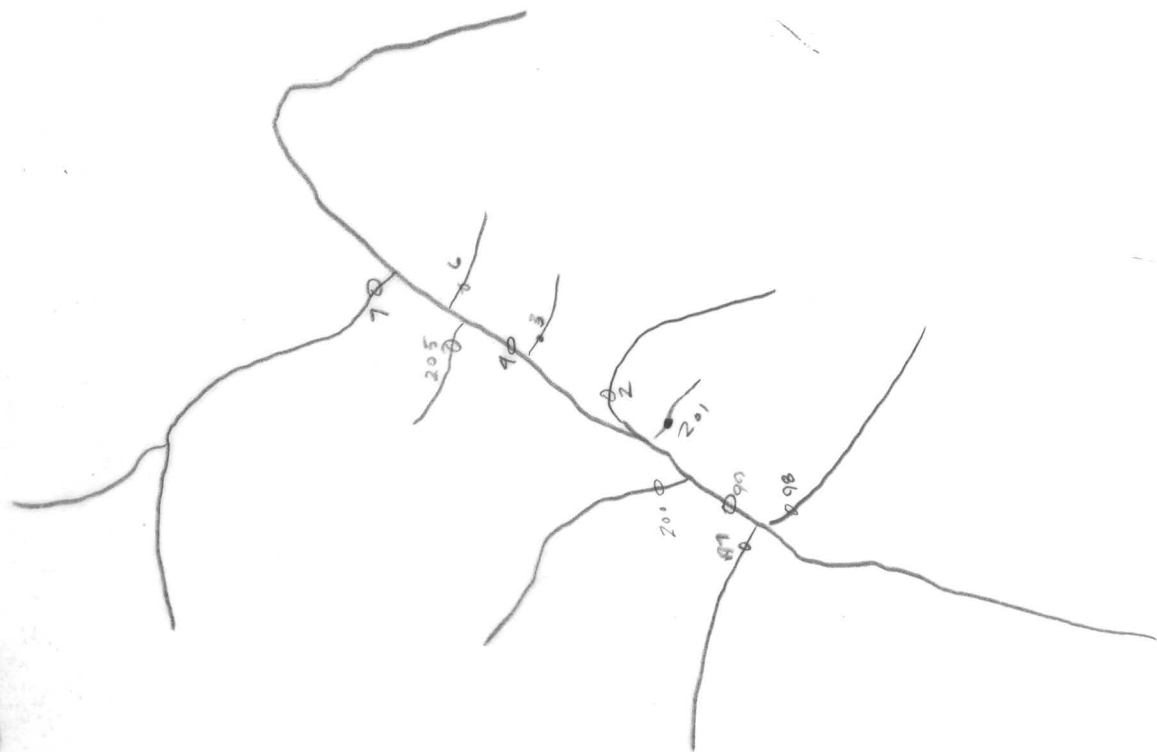
105-F-9

H. HANNIGAN
JUNE 21/76

105-F-9

H. HANNIGAN
JUNE 21/76

76-0166
18-6-81
1994-94



105 F-9

24/6/76

M. Fretwell

A 12340-95



105F-9

24/6/76

A12340-264

M. Tietmull



21
22
23
BLK SH
Rust
zone AT
SH-GW contact
D 19
D 17
D 16
ALL
VARIABLE
LITE RX
SOME TUFFS
SOME P. PROS
SOME BX
UPPER
S. LONK
DENSE
BLK TO
RUSTY W.
F. BLUE?
150
D14
D13

D11

D12

P. DEAN

22 JUNE 1976

105F-9+10

A 12249-83



↑
 N
 P. DEAN
 22 JUNE 1976
 105F-9+10

A12340-96



SLTS.

GRAND W GW

42 30 12

SLTS - GW

GREY SHALE

SLTS SAND

GREY SHALE

SAND SHALE

ST 120

KTMY PLYL

30 120 LMST

PLYL LMST

PLYL LMST

PLYL LMST

PLYL LMST

67 (B)

68 (B)

69 (B)

70 (B)

71 (B)

72 (B)

73 (B)

74 (B)

75 (B)

76 (B)

77 (B)

78 (B)

79 (B)

80 (B)

81 (B)

82 (B)

105 F-9

7/2/06

M. Fretwell

A12340-321

N ↑
105-F-9
H. HANNIGAN
JULY 10/76



A12340-99

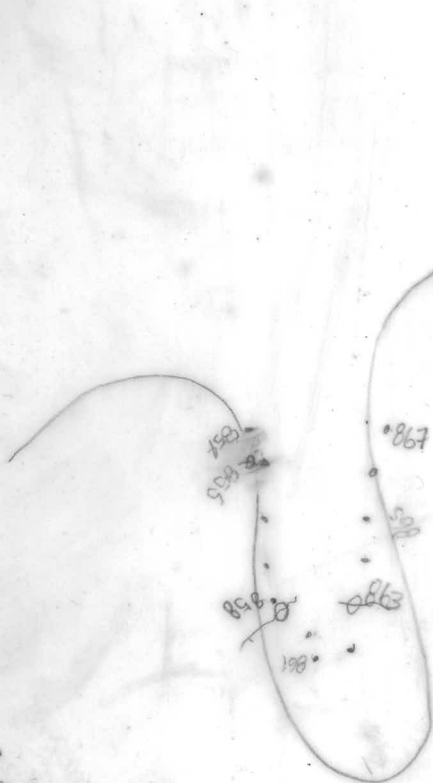


105 F9
28/7/76
M. Petrell
A12340-98

N ↑ 105-F-9

H. HANNIGAN

JULY 13/76



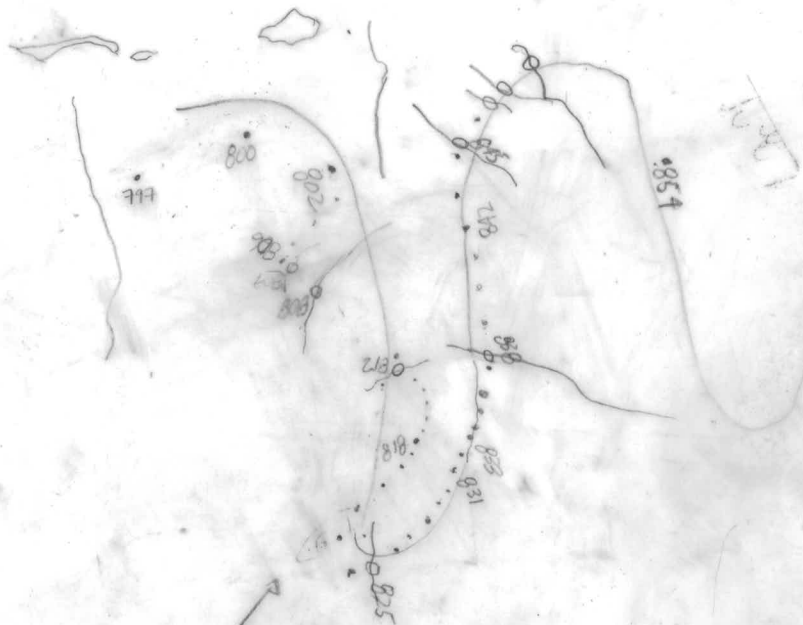
A 12340-98

N¹ 105-F-10

H. HANNIGAN

JULY 13/76

①



Careful, down
samples in gorman
creek
go right to top of this

stay at base of
gorman

AP 24986



Sample main stream
every 1/2 mile is

Tench
June 21/76

106 F-9

A12340-270

