

94-1-25



TIM BROCK
SEPT 16 / 69
115J14-15

$\frac{1}{2}'' = 1 \text{ mile.}$

$1'' = 1 \text{ kmile}$



012549



LIVINGSTON JOHNSON
SEPT 20/69
115J14-15

9L 311 - 336



L-328 missing

Beckman

sites plotted -
G.H.V.P.

Oct 15, 69.

			Sept 18
9h249	Wide		5 FT
	Depth		2 FT
	Fast Current		
9h250	Wide		5 FT
	Depth		2 FT
	Sed color		Brown
	Fast Current		
9h251	Wide		5 FT
	Depth		2 FT
	Sed color		Brown
	Fast Current		
9h252	Rock	Sample (Float)	
9h253	Wide		4 FT
	Depth		2 FT
	Sed color		Brown
	Fast Current		
9h254	Wide		5 FT
	Depth		2 FT
	Sed color		Brown
	Fast Current		

		Sept 18	
9h255	Wide	5	FT
	Depth	2	FT
	Sed Color	Brown	
	Fast Current		
9h256	wide	5	FT
	Depth	2	FT
	Sed Color	Brown	
	Fast Current		
9h257	Soil Sample		
	Sed Color	Brown	
9h258	Soil Sample		
	Sed. Color	Brown	
9h259	Soil Sample		
	Sed Color	Brown	
9h260	Soil Sample		
	Sed Color	Brown	

Sept 18

9h261

Wide

2

FT

Depth

1

FT

Sed Color

Brown

Fast Current

9h262

Wide

2

FT

Depth

1

FT

Sed Color

Brown

Fast Current

9h263

Wide

3

FT

Depth

1

FT

Sed Color

Brown

Fast Current

9h264

Wide

3

FT

Depth

1

FT

Sed Color

Brown

Fast Current

9h265

Water Sample

Wide

Depth

Fast Current

9h266 Wide 5 FT
 Depth 2 FT
 Sed Color Brown
 Med Current

9h267 Wide 2 FT
 Depth 6 in
 Sed Color Brown
 Med Current

9h268 Wide 2 FT
 Depth 6 in
 Sed Color Brown
 slow Current

~~9h~~
9h269 Wide 1 FT
 Depth 6 in
 Sed Color Brown
 Slow Current

9h270 Wide 1 FT
Depth 6 in.
Sed Color
Slow Current

9h271 Rock Sample (Foot)

9h272 Soil Sample
Sed Color Brown

9h273 Soil Sample
Sed Color Brown

9h274 Soil Sample
Sed Color Brown

9h275 Wide 2 FT
Depth 1 FT
Sed Color Brown
Med Current

9h276 Wide 2 FT
Depth 1 FT
Sed Color Brown
Med Current

9h277 wide 3 FT
Depth 1 FT
Sed Color Brown
Med Current

9h278 wide 2 1/2 FT
Depth 1 FT
Sed Color Brown
Med Current

9h279 wide 2 FT
Depth 1 FT
Sed Color Brown
Med Current

9h280 wide 5 FT
Depth 2 FT
Sed Color Brown
Fast Current

9h281 Rock Sampled
(Float)

9h282
Wide 5 FT
Depth 2 FT
Sed Color Brown
Fast Current

9h283
Wide 5 FT
Depth 2 FT
Sed Color Brown
Fast Current

9h284
Water Sample
Wide 5 FT
Depth 2 FT
Fast Current

BRITANNIA CREEK

115-J15

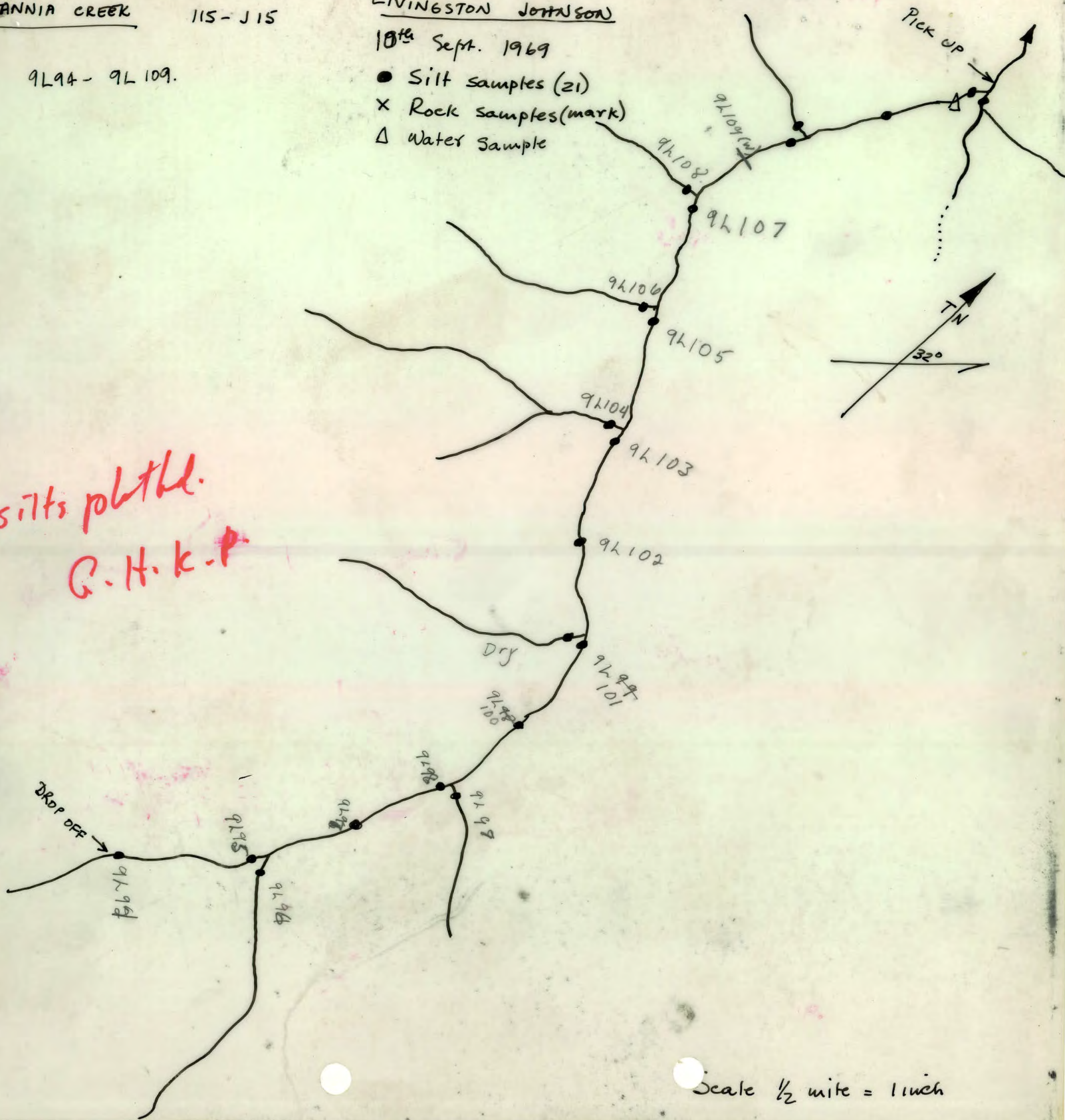
LIVINGSTON JOHNSON

10th Sept. 1969

- Silt samples (21)
- X Rock samples (mark)
- △ Water sample

9L94 - 9L109.

silts pl. h. l.
G. H. K. P.



Scale 1/2 mile = 1 inch

		Sept 10	
9294	width	2	FT
	Depth	1	FT
	Sed. Color		Red
	Med	Current	
9295	width	4	FT
	Depth	1½	FT
	Sed. color		Red
	Med	Current	
9296	width	2	FT
	Depth	1½	FT
	Sed. Color		Red
	slow	Current	
9297	width	5	FT
	Depth	1½	FT
	Sed. Color		Red
	Fast	Current	
9298	width	4	FT
	Depth	2	FT
	Sed. Color		Red
	Fast	Current	

			Sept 10
9h99	Wide		3 FT
	Depth		1/2 FT
	Sed. Color		Red
	slow current		
9h100	Wide		6 FT
	Depth		1 FT
	Sed. Color		Red
	Fast Current		
9h101	Wide		10 FT
	Depth		2 FT
	Sed. Color		Red
	Med. Current		
9h102	Wide		8 FT
	Depth		2 FT
	Sed. Color		Red
	Med. Current		
9h103	Wide		8 FT
	Depth		2 FT
	Sed. Color		Red
	Med. Current		

		Sept 10	
9h104	Wide	4	FT
	Depth	6	ins.
	Sed. Color		Red
	Fast Current		
9h105	Wide	6	FT
	Depth	1	FT
	Sed. Color		Red
	Fast Current		
9h106	Wide	3	FT
	Depth	6	ins.
	Sed. Color		Red
	Slow Current		
9h107	Wide	8	FT
	Depth	6	in.
	Sed. Color		Red
	Med. Current		
9h108	Wide	1 1/2	FT
	Depth	6	in.
	Sed. Color		Red
	Slow Current		

9H109(W)	Width	8	FT
	Depth	1	FT
	Fast Current		

Red flag # 45

9h107