

6/3/2002 Tham Kaeo Surahan
Nakhon Si Thammar.
RH Branch.

①

Seasonal inlet passage, reasonably
natural beyond initial large section
(Buddhas, etc). except some footprints,
litter, etc.
meanders ^{gently} + tiny scallops / flutes on
roof show rapid development. Prob
vadose.

sediments varied, ~~some~~ + layered. range from
fine mud, to sand to fine gravel with
large mica flakes. gravel partially
cemented.

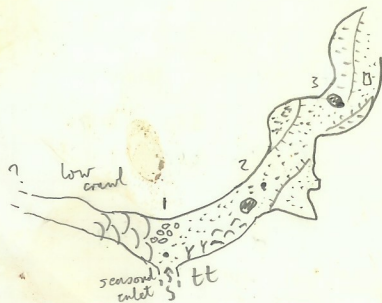
coord. 47P 0586781 (445)
ent. 0923931

LH branch is warmer + more humid
than RH branch.

survey Dean, Pat + Robert
Sunto compass + clin, 30m
fibron tape, grade 3c.

Right hand branch.
 T. Kaeo Surakem
 N. Sri Thamm.

(2)



T. Kaeo Surakem				N. Sri Thamm.				(3)
stat	D	B	A		L	R	U	D
	"		*					
1→2	6.83	264	-10		2.0	1.5	-	0.8 1
2→3	4.69	225	00		1.2	2.0	1.0	- 2
3→4			*		1.5	2.0	1.0	0.2 3
4→5								4
5→6								5
6→7								6
7→8								>
8→9								8
9→10								9
10→11								10
								11
* INCLINATION = % *								

6/3/2002

Tham Kaeo Surakhan
Nakhon Sri Thammarat
- Entrance passage

①

follows fault (ESE-WNW) through
near vertical bedding, strike N-S.
bedding influences passage shape as fins
etc + minor side passages follow it.

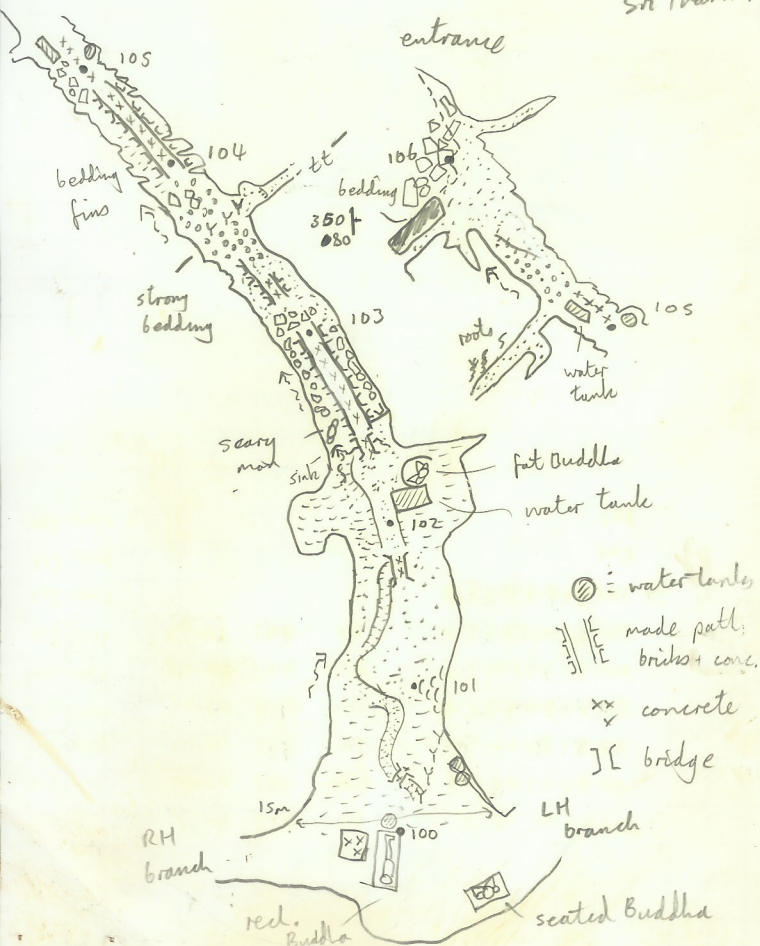
much development in form of old concrete
paths, bridges, water tanks, Buddhas, etc.
most is trampled and not used. old bricks
etc litter the passage. Water tanks
placed beneath drops.

fauna - > 4 sp of bat, *Hipposideros* x 2
large + small, *Rhinolophus* small
+ *Vespertilionid* small.
crickets, amblypygids, flies,
opilione - small, white + using
front legs as feelers.
small catfish, *neuracanthus*, +
fry in water tanks.
huntsman spiders.

6/3/2002

entrance passage
Tham Kaeo Surakhan, Nakhon
Sri Tham.

②



T. Kaeo Surakhan, N. Sri Tham.

③

start

D

B

A

L

R

U

D

100 → 101	23.14	268	-10	7	8	1.0	2.0	100
101 → 102	30.50	260	+04	8.0	3.0	1.7	1.8	101
102 → 103	30.50	253	-06	5.5	11.0	1.2	1.8	102
103 → 104	30.50	246	-10	3.7	3.6	0.6	1.8	103
104 → 105	30.50	244	-09	5.2	4.1	1.0	1.8	104
105 → 106	21.45	240	00	4.3	2.8	2.0	1.8	105
106 → 107			*	5.3	5.6	2.0	1.8	106 E
107 → 108								107
108 → 109								108

166

* INCLINATION = % *

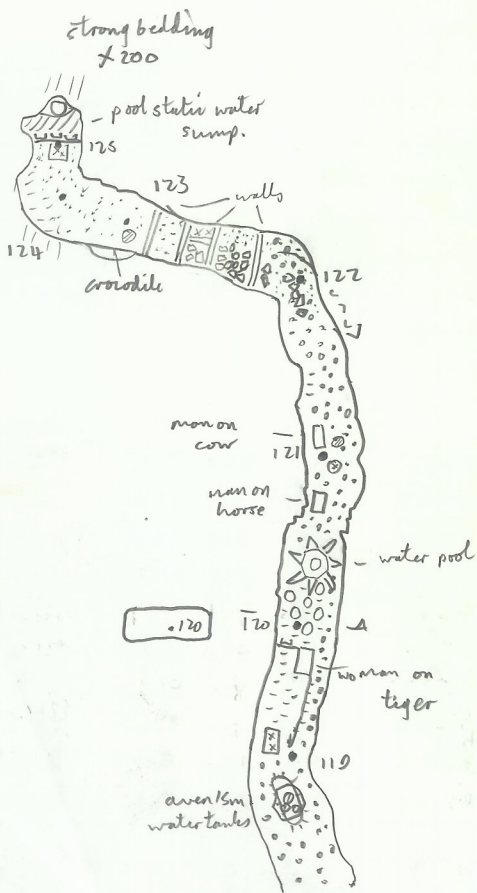
A hand-drawn map of a trail, likely in a mountainous region. The map is oriented vertically, with a main trail running from top to bottom. Various landmarks and features are labeled with handwritten text and symbols:

- Top Section:**
 - Circle with the number 2.
 - Woman riding rabbit (with a small rabbit symbol).
 - elephant (with a small elephant symbol).
 - old door (with a small door symbol).
 - Phayanda (with a small rectangular symbol).
 - man riding goat (with a small goat symbol).
 - strong bedding (with a small bedding symbol).
 - Jesus on cross (with a small cross symbol).
 - aven 20m (with a small '20' symbol).
- Middle Section:**
 - 3m climb down to clear blue static sump (with a small sump symbol).
 - Brahmin cow (with a small cow symbol).
 - water hole (with a small water hole symbol).
 - fallen man on horse (with a small horse symbol).
- Bottom Section:**
 - cut (with a small arrow pointing to a cut symbol).
 - 100-15m (with a small arrow pointing to a distance symbol).
 - LH branch (with a small arrow pointing to a branch symbol).
- Elevation Points:**
 - 119, 118, 117, 116, 115, 114, 113, 112, 111, 110, 100.
- Other Symbols:**
 - fault (with a small fault symbol).
 - toilet (with a small toilet symbol).
 - strong bedding (with a small bedding symbol).
 - fallen man on horse (with a small horse symbol).
 - cut (with a small arrow pointing to a cut symbol).
 - 100-15m (with a small arrow pointing to a distance symbol).
 - LH branch (with a small arrow pointing to a branch symbol).

F. Kato Surinam RH branch									
stat	D	B	A	L	R	U	D	(3)	
100 → 110	19.60	003	-02	7.2	2.9	1.2	1.8	110	
110 → 111	30.50	289	00	4.8	3.6	1.5	1.8	111	
111 → 112	20.12	337	+01	3.4	6.9	0.6	1.8	112	
112 → 113	16.38	054	-02	7.1	4.0	1.0	1.8	113	
113 → 114	22.85	349	-01	3.0	6.9	2.0	1.8	114	
114 → 115	30.50	325	00	5.0	4.0	0.7	1.8	115	
115 → 116	21.24	359	-03	2.4	2.8	1.3	1.8	116	
116 → 117	9.60	035	00	2.9	7.4	0.6	1.8	117	
117 → 118	17.82	075	-01	3.4	6.2	0.5	1.8	118	
118 → 119	30.50	043	00	6.6	2.6	0.6	1.8	119	
119 → 120							1.8	120	

RH branch
T. Kaeo Surakhan

(4)

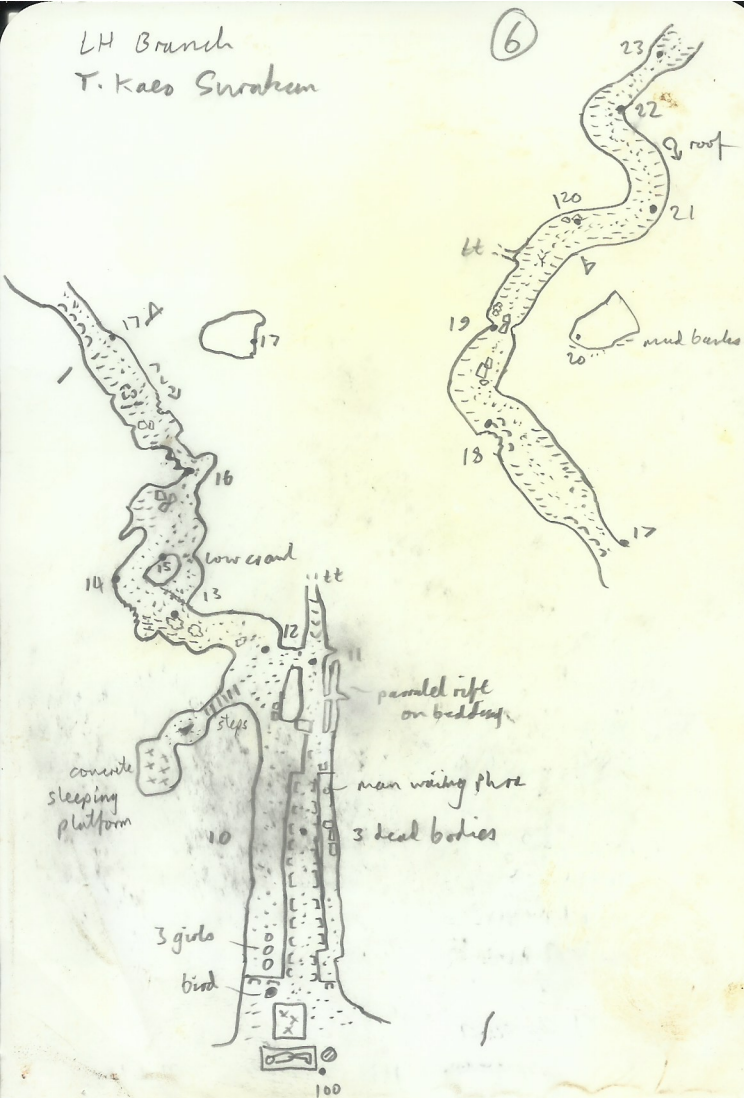


T. Kaeo Surakhan RH branch

stud	D	B	A	L	R	U	D	(5)
110 → 120	18.14	057	-01	4.1	6.0	0.2	1.8	120
120 → 121	30.50	070	00	3.0	5.8	0.2	1.8	121
121 → 122	30.50	076	+01	5.7	2.4	0.4	1.8	122
122 → 123	28.50	028	-02	3.3	5.6	0.8	1.8	123
123 → 124	12.73	080	+01	5.4	2.3	-	1.8	124
124 → 125	4.90	168	-03	2.0	2.0	-	1.8	125
125 → 126							1.8	126
126 → 127								

126

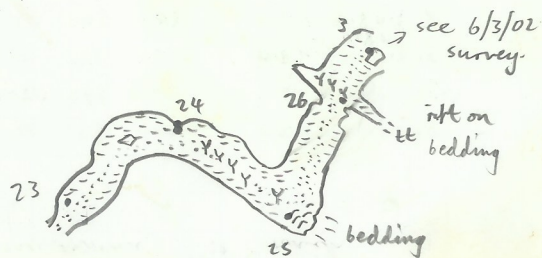
LH Branch
T. Kaes Surakem



T. Kaes Surakem LH branch
stat D B A L R U D

100 → 10	30.50	169	-01	3.04	1.0	2.1	0.8	1.0
10 → 11	21.30	169	00	1.0	1.0	0.1	1.8	1.1
11 → 12	6.34	063	+03	0.4	0.0	—	1.8	1.2
12 → 13	13.25	075	-02	3.7	2.9	0.8	0.8	1.3
13 → 14	4.92	071	-01	—	2.1	1.4	0.8	1.4
14 → 15	5.25	173	-02	1.6	—	1.2	0.5	1.5
15 → 16	7.60	125	-02	—	1.1	1.0	0.5	1.6
16 → 17	16.70	071	00	2.9	—	1.4	0.6	1.7
17 → 18	15.70	067	+01	—	4.1	0.7	0.5	1.8
18 → 19	10.86	104	-01	—	1.6	0.8	0.5	1.9
19 → 20	13.80	098	+01	—	3.1	1.6	0.2	2.0
20 → 21	6.40	142	+03	2.5	—	1.2	—	2.1
21 → 22	12.90	055	-01	1.8	0.4	0.3	0.8	2.2
22 → 23	6.00	078	-03	0.4	2.2	1.2	0.1	2.3

162



stat	D	B	A	L	R	U	D
23→24	9.70	115	-01	0.3	2.8	0.3	-24
24→25	9.80	166	-03	2.6	-	0.9	-25
25→26	12.70	061	+02	0.8	0.5	1.1	0.2 26
26→3	4.90	042	-01	1.4	-	0.8	0.1 3

37
219
126
162
166

16
220