

Wang Daeng 2004

①

Tham Khlong Khun Huai Tum Lek

6/4/04

survey by Dean Smart + Ivan Hollis

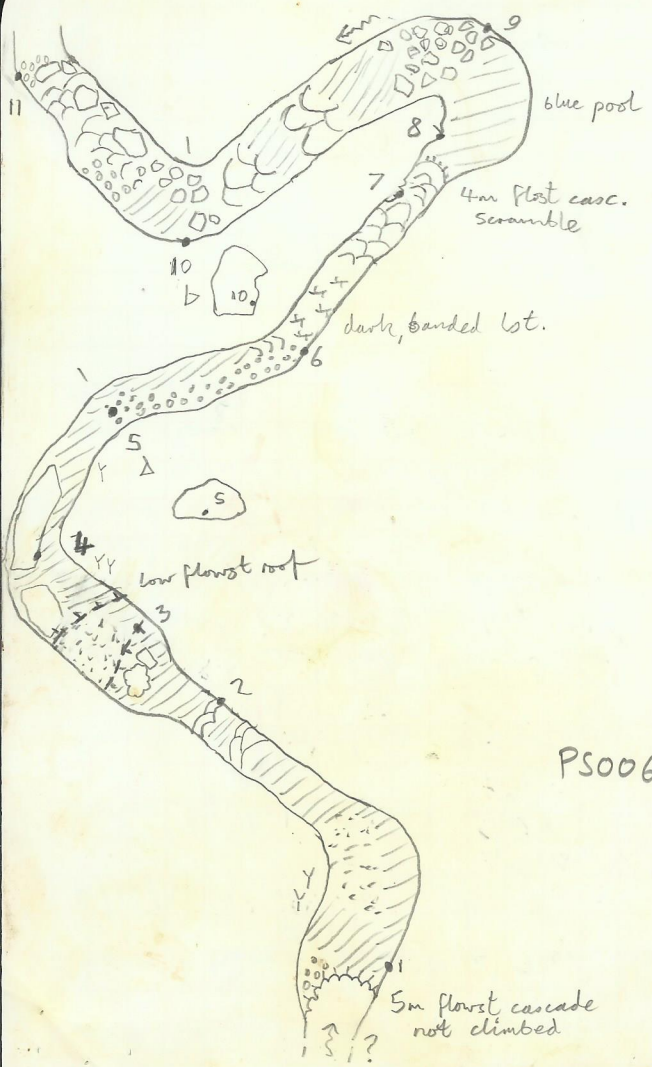
Suunto compass/clino 30m tape

Explored + surveyed this cave, discovered in 2003, when the static sump near the entrance had dried out.

Varied and interesting cave with cave adapted Schistura in stream. Very strong draught blows through cave.

PS0065

2



PS0065

Thain KKHTL 6/4/04

3

stat	D	B	A	L	R	V	D
1 → 2	21.67	165	00	8	0	4	1.3 1
2 → 3	10.66	152	-07	2	4	0	1.3 1.6 2
3 → 4	10.54	133	+01	6	1	7	0 0.6 3
4 → 5	11.73	179	00	2	6	2	0.7 0.5 4
5 → 6	16.23	231	00	2	5	1	7 1.4 0.2 5
6 → 7	15.45	202	-02	3	0	0	2.0 1.4 6
7 → 8	8.46	212	-26	0	1	5	1.0 1.8 7
8 → 9	11.05	210	-02	0	3	0	1.2 1.4 8
9 → 10	24.03	091	-04	8	0	1	2 1.5 9
10 → 11	27.78	157	-06	0	5	6	1.7 10
				0	5	9	1.6 11

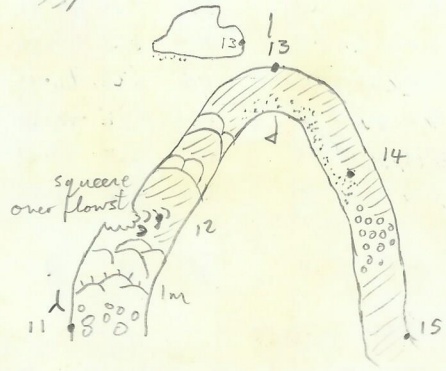
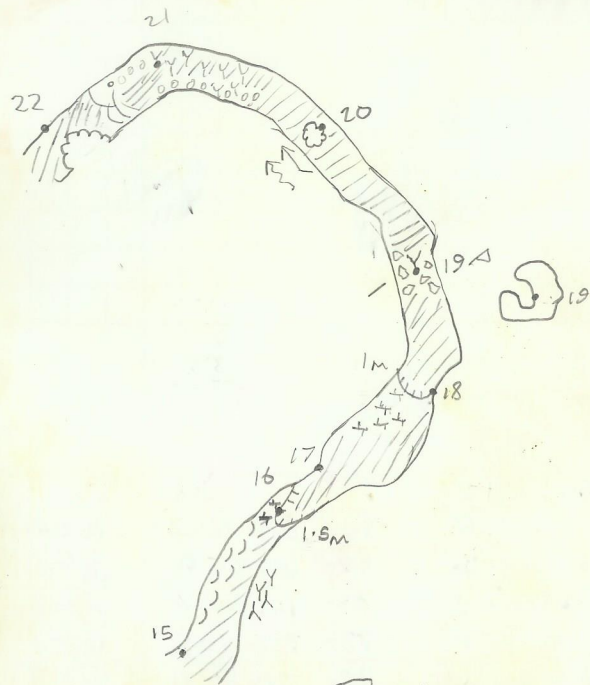
158

PS0065

I marked with flagging + nail varnish on small
Caving Supplies Ltd., Buxton, England. stat. knots

PS0065

(4)



Tham KKHTL

6/4/04

(5)

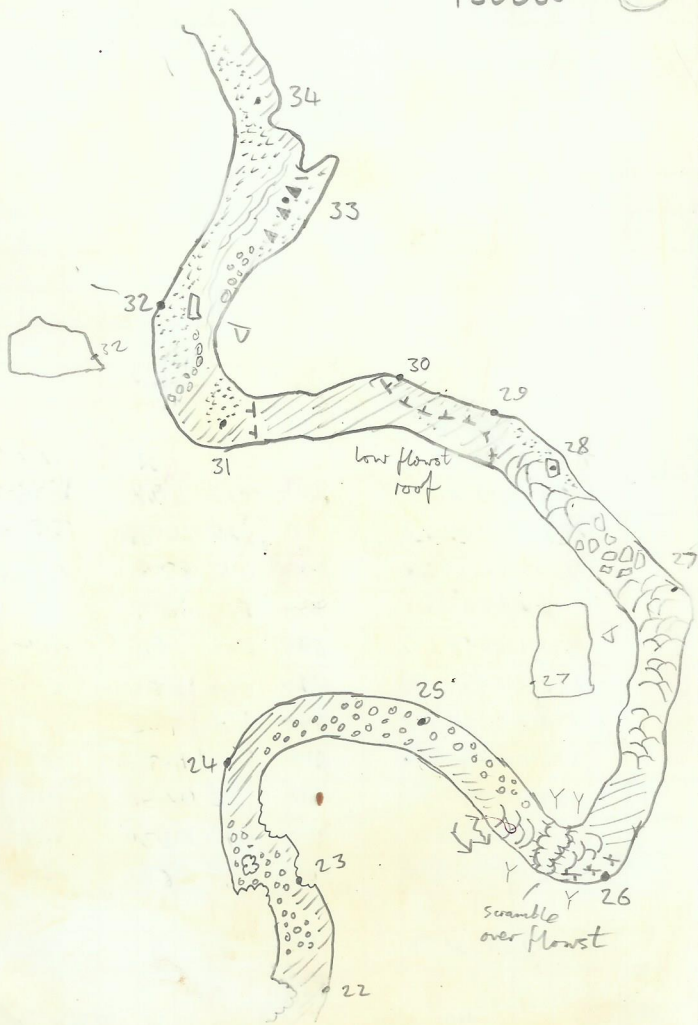
stak	D	B	A	L R U D
11→12	13.61	209	-10	0.62.50.40.712
12→13	15.94	207	-04	0.2.50.40.613
13→14	10.44	301	00	1.5.1.00.40.514
14→15	18.44	327	+01	0.2.1.5.0.30.715
15→16	9.80	323	-04	0.9.0.7.1.2.0.616
16→17	3.29	335	-20	0.1.3.0.3.0.317
17→18	7.07	346	+09	2.2.0.0.7.1.718
18→19	10.56	291	-10	0.8.0.9.0.8.0.719
19→20	10.30	269	-02	2.1.0.6.0.3.0.320
20→21	20.02	249	00	2.0.1.0.6.3.0.721
21→22	8.29	212	-02	2.1.0.0.3.1.1.22

128
158
276

PS0065

PS0065

(6)



Tham KKHTL

6/4/04

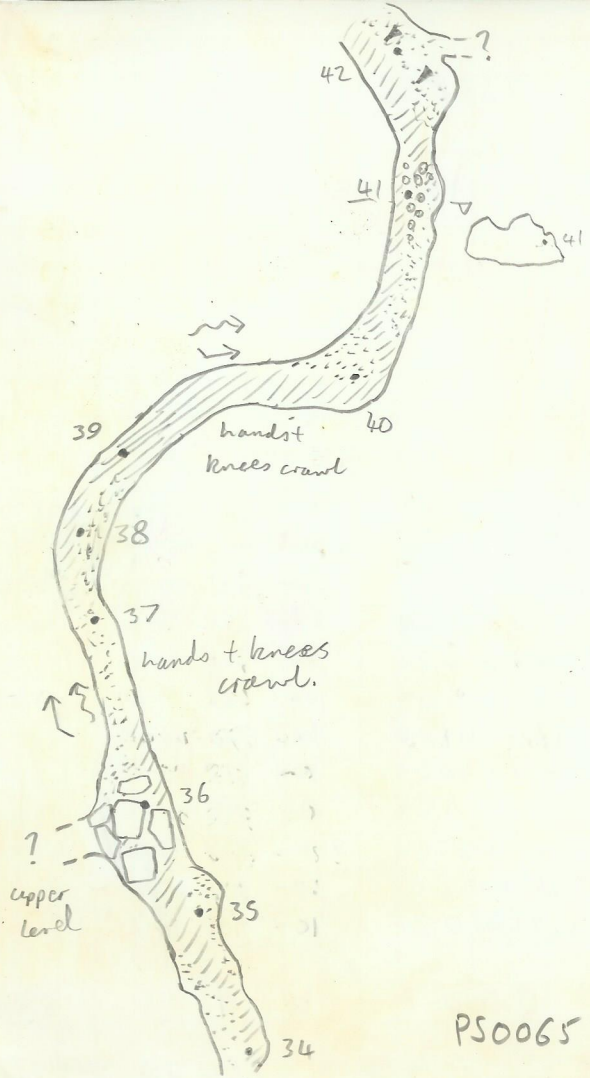
(7)

stat	D	B	A	LRUD
22→23	8.92	184	+03	1.2 0 1.0 1.4 23
23→24	12.39	164	-02	0 3.5 0.4 0.7 24
24→25	15.80	252	-00.5	0.8 2.8 0.3 0.7 25
25→26	26.44	316	00	4.0 0 0.5 1.8 26
26→27	30.46	217	-06	4.2 0.4 9 0.9 27
27→28	29.75	172	-04	3.0 1.5 4 0.4 28
28→29	12.86	171	00	1.0 0 4 1.5 29
29→30	7.74	155	-06	1.2 0 5 0.5 30
30→31	14.02	127	-1.5	1.7 2.2 6 0.1 31
31→32	15.09	185	+07	0 5 0.4 1.7 32
32→33	16.50	254	-04.5	5.5 0 1.0 1.2 33
33→34	16.20	192	-01	2.1 0.8 0.3 1.5 34

206
276
482

PS0065

8



PS0065

Thain KKHTL

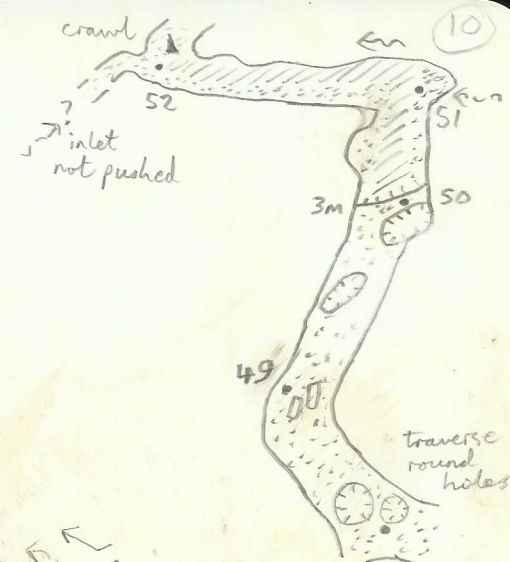
6/4/04

9

stat	D	B	A	LRUD
34 → 35	15.64	167	-01	1.1200.41.135
35 → 36	11.32	217	-02	5 1.720.836
36 → 37	13.98	228	-02.5	1.51.70.20.437
37 → 38	8.69	226	+01	1.52.00.40.438
38 → 39	6.36	228	-01	0.62.51.00.439
39 → 40	22.74	261	-02	3 2.51.50.140
40 → 41	19.45	192	+02	1.02.80.60.741
41 → 42	18.60	215	00	2.55 2.21.442

11.6
 482
 598

PS0065



PS0065

PS0065

801

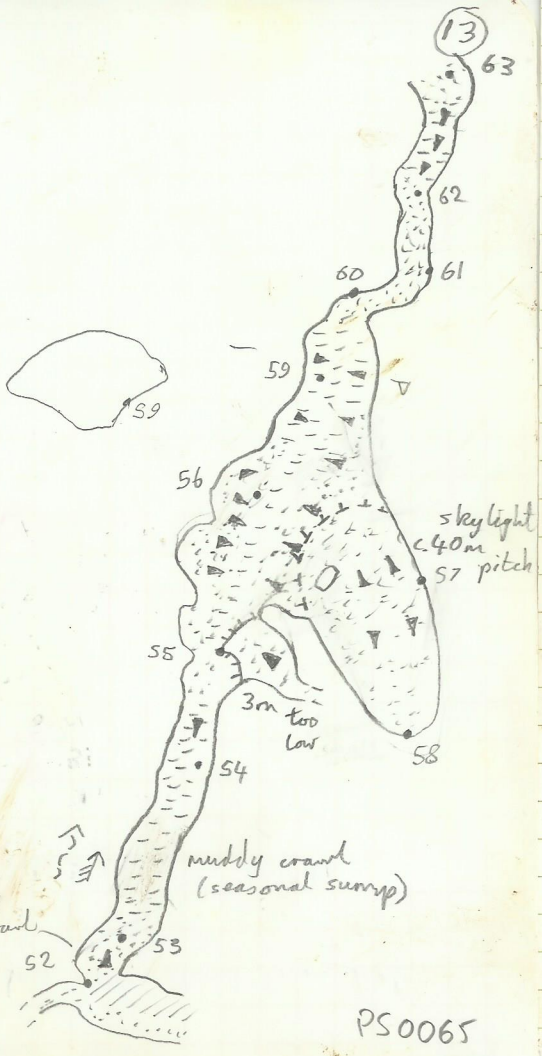
Continued in next book

203

51	←	52	23.97	161	-03	27.8	1.27	0.452
50	→	51	19.70	245	-11	6	2.2	51.051
49	→	50	27.85	269	-01	3	2.8	0.61.150
47	→	49	16.08	188	-04	1.24	0	1.249
47	→	48	15.59	068	-03	1.1	2.0	20.0.648
46	→	47	12.72	151	+02	8	3.5	0.8.847
45	→	46	25.88	141	+01	0	1.4	0.6.1.646
44	→	45	28.15	195	-01	2.4	1.0	0.1.045
42	→	44	10.99	231	+20	6	0.7	0.20.944
42	→	43	22.99	190	-00.5	3	1.0	0.7.1.643

stat D B A L R U D

T. Horn KKH7L 6/4/04 11



PS0065

Tham KKHTL

6/4/04

(14)

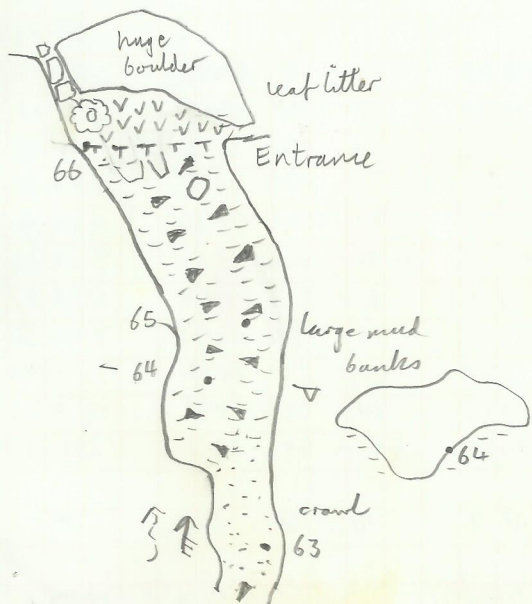
stat	D	B	A	L	R	U	D
52→53	3.27	265	-17.5	0.5	1.7	0	0.453
53→54	15.11	232	-01	2.0	0.31	0	0.554
54→55	8.98	228	+15	0.7	3/3	1.1	1.755
55→56	21.39	216	-1.5	2.0	6g	6	1.456
56→57	23.74	332	+18	0	13	2.0	1.757
57→58	19.88	003	-04.5	3.2	3.0	9	1.558
56→59	21.42	230	-04	2	3.5	3.5	1.459
59→60	9.90	219	-05	0	2.0	0.30	0.560
60→61	4.68	291	00	2.6	0	0.30	0.661
61→62	6.58	240	+02	2.0	0.6	0	1.162
62→63	8.48	255	+20	2.5	3.5	0	0.563
63→64							

142

PS0065

PS006T

(15)



Thain KK HTL

6/4/04

(16)

stat	D	B	A	L R U D
63→64	12.17	179	-03	6.03.53-01.464
64→65	5.85	232	+02	8.04.04+01.665
65→66	21.44	159	+07	1.016 ^{%sky} 1.766

40
 142
 182
 803
 985

PS0065