

Northern Thailand March/Apr 2005 ①

Tham Pha Daeng 27/3/05

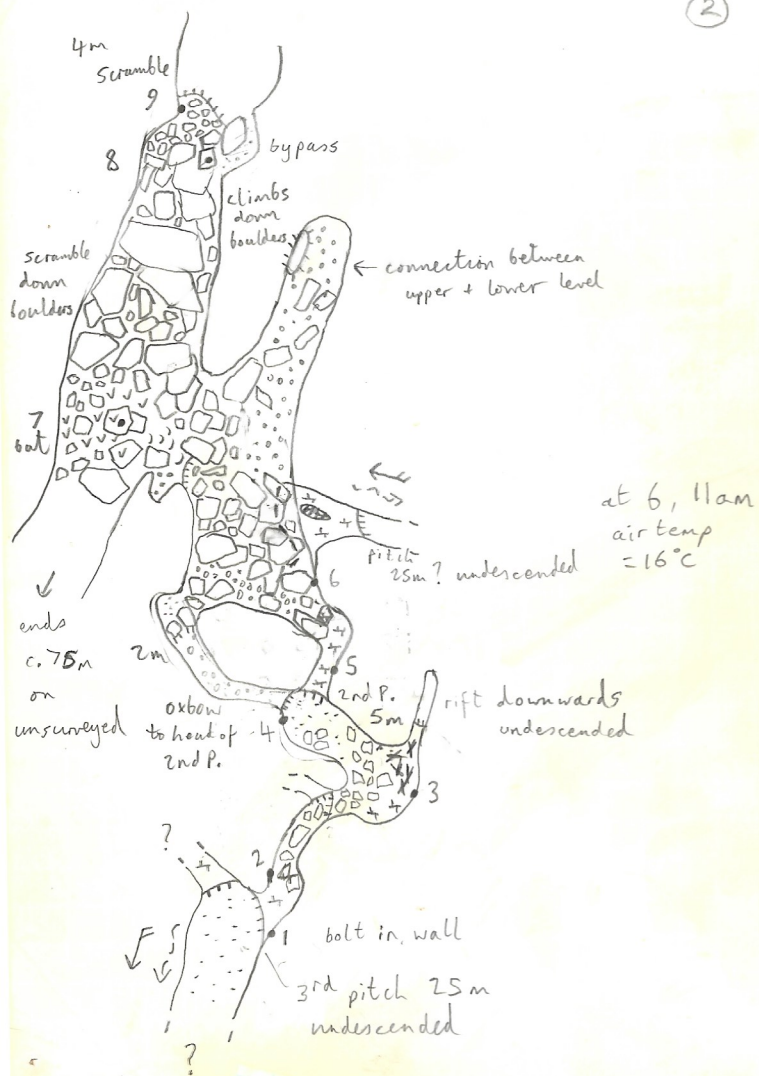
(stream sink c. 3km north of Ban
Pha Daeng, Chiang Mai (Doi
Ang Khang Area). Sink in large valley
at base of red cliff.)

Survey by Dean Smart, Terry Bolger,
Neil Anderson + Martin Ellis.

Summit compass / clinis 30m tape.

WALLS CMOI44A

②



Tham Pha 27/3/05
Daeng

③

stat	D	B	A	L	R	U	D
1→2	4.20	345.5	+4.5	3.5	0	4	1.8 1 *
2→3	8.40	089	+25	0	2	5	1.5 2
3→4	9.50	320.5	-3.5	3.5	0	3	1.7 3
4→5	7.25	094	+47.5	0	3	9	1.5 4
5→6	7.10	352	+21	2	0	3	1.5 5
6→7	19.05	293	+35	3	0	4	1.6 6
7→8	26.00	039	+33	7	1/2	50?	0 7
8→9	6.95	066	+17	6	1/4	50?	0 8
				0	4	40	1.5 9

* Bolt on SE wall at head of 3rd pitch.
3rd pitch = 25m

Chartwell

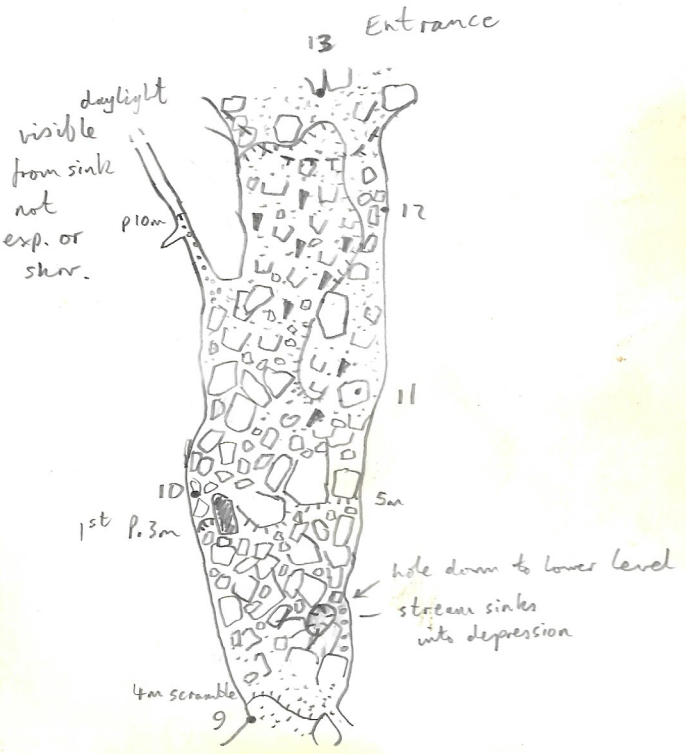
England

④

Tham Pha 27/3/05
Daeng

⑤

stat	D	B	A	L	R	U	D
9 → 10	25.90	070	+15	0	20	30	0 10
10 → 11	27.10	153	+24.5	15	4	30	0 11
11 → 12	22.85	110	+39	17	0	10	1.7 12
12 → 13	19.50	061	+23	7	4	skg	1.6 13



Northern Thailand Mar/April 2005 ①

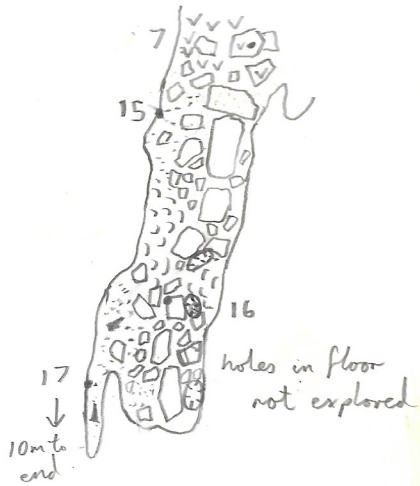
Doi Ang Khang Area

Tham Pha Daeng 28/3/05

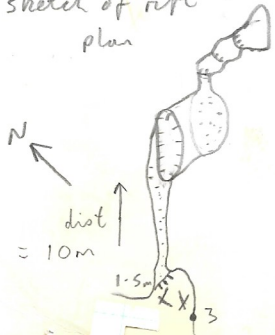
survey by Dean Smart, Neil Anderson,
Terry Bolger + Martin Ellis

suunto compass/clino 30m tape

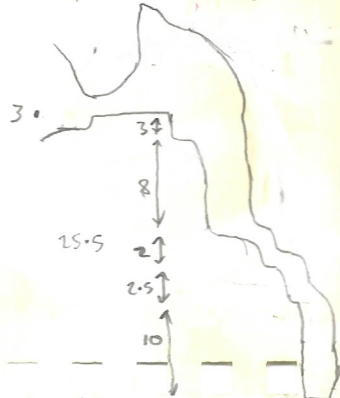
(2)



sketch of rift plan (grade 1)



profile looking NW



Tham Pha Daeng 28/3/05

(3)

stat	D	B	A	L R U D
------	---	---	---	---------

7 → 15	12.45	259	+26	10 0 50? 1.6 15
15 → 16	24.60	218	+13	9 10 50? 1.7 16
16 → 17	11.25	294	+39.5	19 0 50? 1.8 17
				18
				19
				20

measured 3rd pitch using rocks tied to end of tape = 21m

air temp at stat. 3 13:00 = 16°C
(draughting down 3rd pitch)

air temp at head of rift 13:30 = 19°C
(draughting up out of rift)