

15m 10mm

12 Feb 09

NAN

THAM PHA PHUENG

SURVEY FROM BOTTOM OF
LADDER PATCH DOWN VADOSE
DITCH

Book: Martin Ellis

SMCC Inst: Claire 'Tiggy' Dunbar

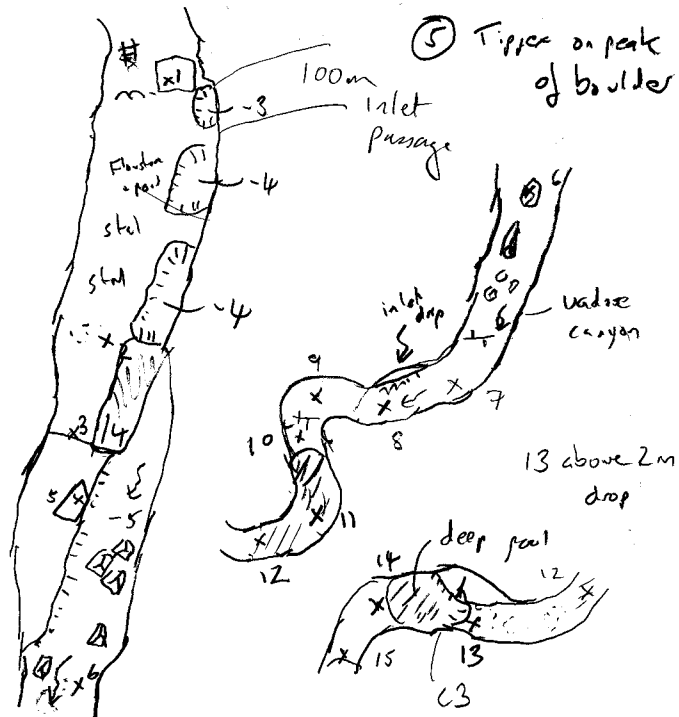
30m Fibron tape: Phil Collett

Lead: Stu Campbell

12/2/09 Tham Pha Phung

Inst. Tagg (Source)

Book Matrix type Phil Jo



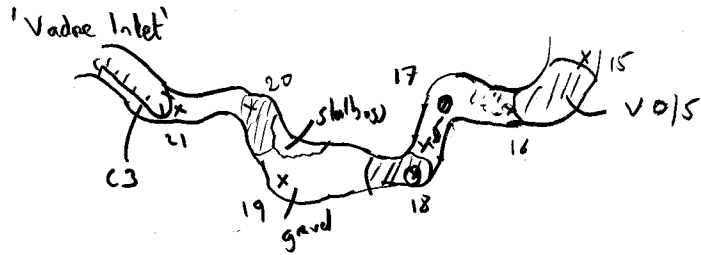
	D	B	C		L	R	U	D
2-①	16/00	076	+02	①	2	3	10	1
2-3	12/0	247	-09	②	2	2	15	1/4
3-4	2/3	—	-90	③	1	1/8	15	1/7
4-⑤	5/15	238	+02	④	10	1	20	1/4
6-5	19/05	047	+14	⑤	10	2	20	1/5
6-7	23/60	242	-08	⑥	1	6	25	2
8-7	7/00	095	+07	⑦	1	2	15	1/5
8-9	3/40	320	-01	⑧	0/2	2	15	1/3
10-9	3/20	076	+11	⑨	1/5	0/5	15	1/3
10-11	7/00	212	-03	⑩	0/5	0/5	10	1/3
12-11	3/90	066	+01	⑪	0/5	0/5	8	1/5
12-13	5/00	339	-03	⑫	0/2	1/0	8	1/3
14-13	4/60	184	+76	⑬	0/2	?	8	1/6
14-15	6/70	300	-03	⑭	1/5	1/5	10	1/3
				⑮	0/5	0/5	10	1/3
				⑯				
				⑰				
				⑱				
				⑲				
				⑳				
				㉑				
				㉒				
				㉓				
				㉔				
				㉕				
				㉖				
				㉗				
				㉘				
				㉙				
				㉚				
				㉛				
				㉜				
				㉝				
				㉞				
				㉟				
				㊱				
				㊲				
				㊳				
				㊴				
				㊵				
				㊶				
				㊷				
				㊸				
				㊹				
				㊺				
				㊻				
				㊼				
				㊽				
				㊾				
				㊿				

① = NAO043B: 47

②

12/2/09 Tham Pha Phung

Vadze Inlet



		D ¹⁰⁷	B	C		L	R	U	D
16	-15	5/55	137	+03	(16)	0/3	0/5	0	1/3
16	-17	2/60	010	-12	(17)	0/3	0/3	1	0/4
18	-17	5/90	092	+08	(18)	0/2	1	2	1
18	-19	7/75	349	00	(19)	0/5	2	8	0/4
20	-19	9/50	238	00	(20)	1	0/2	6	1/3
20	-21	6/10	357	00	(21)	1/5	1/5	0	1/7
					(22)				

12/2/09 Tham Pha Phung
Vadue Inlet

(4)

12/2/09 Tham Pha Phung
Vadue Inlet

(3)

14 Feb 09

Tham Pha Phung

Sunny from top of big pitch
around traverse into inlet passage

back - Martin

Inst: SMK + Tiggy

Tape: Phil

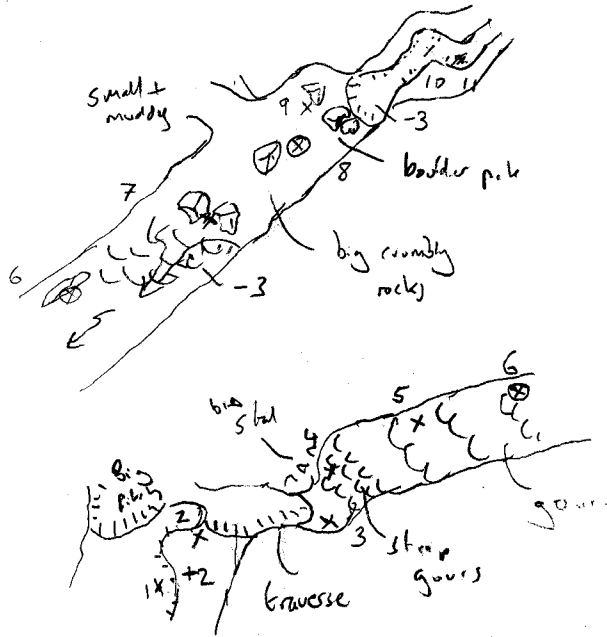
Lead: Igggy Terry + Paul

NA 0043D

①

14/02/09 Tham Pha Phung (2)

- ① = 2005 sunny sta, on rock knob 1:30 from bolt + 38cm
- ⑥ on 1m high boulder on LHS of gours
- ⑧ 0.5m above point of boulder



		D	C	inc	L	R	U	D
①	-2	5/60	011	+28	①	2.5	1.5	8 1/0
3	-2	7/80	232	#12	②	4	2	2 1/4
3	-4	4/30	305	+25	③	0.2	1	4 1/4
5	-4	13/70	257	-20	④	0.1	4	5 1/4
5	-⑥	16/20	074	411	⑤	0.5	4	4 1/4
7	-6	23/70	249	-18	⑥	1	4	4 1/4
7	-⑧	28/00	079	+13	⑦	3	5	6 1/4
9	-8	5/65	212	-18	⑧	5	2	7 1/4
9	-10	24/50	085	-01	⑨	3	7	8 1/4
11	-10	2/60	312	+02	⑩	3	0.2	5 1/4
					⑪	3	2	6 1/4
					⑫			

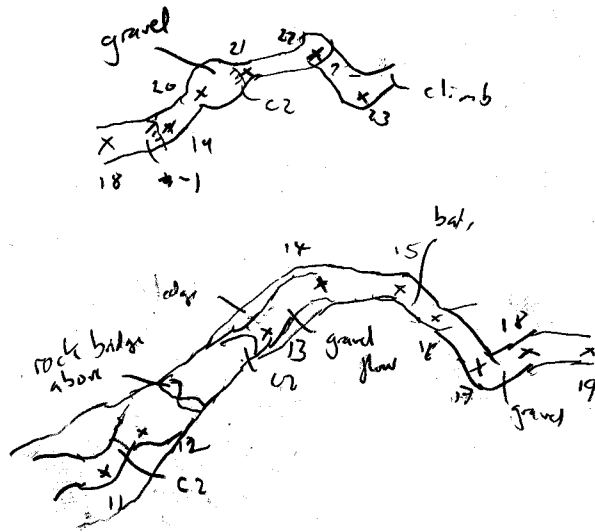
132

#1 = NA0043B:20

14/2/09 Tham Pha Phung (3)

14/2/09 Tham Pha Phung (4)

(23) on wall, LH 90° bend heading up
at foot of climb. Tipper



	(32)	D	C	We	L	R	U	D
11-12	8/30	094	+16	(12)	3	2	8	1/6
13-12	21/60	253	-08	(13)	3	2	9	1/4
13-14	12/70	069	+09	(14)	2	1	8	2
15-14	12/80	268	-10	(15)	2	1	6	1/4
15-16	9/00	075	+11	(16)	0/5	0/5	2	1/6
17-16	8/60	300	-03	(17)	0/2	0/2	3	1/4
17-18	2/70	070	+07	(18)	0/3	0/3	3	1/6
19-18	4/30	277	-13	(19)	0/5	0/2	3	1/4
14-20	3/60	062	+11	(20)	1/0	2/0	5	1/6
21-20	5/20	280	-24	(21)	2	0/1	4	1/4
21-22	5/40	048	+15	(22)	0/5	0/5	4	1/6
(23)-22	3/50	347	-11	(23)	1	0/0		1/4
				(24)				
				(25)				

14/02/09 Tham Pha Phung (5)

Pitch = 110-120m

Diameter = 30m

Circumference = 100m

Possible passage -

150° up 8m climb

From Rope ① water flows

for m before dropping into

floor. web 10m pitch.

hole in floor.

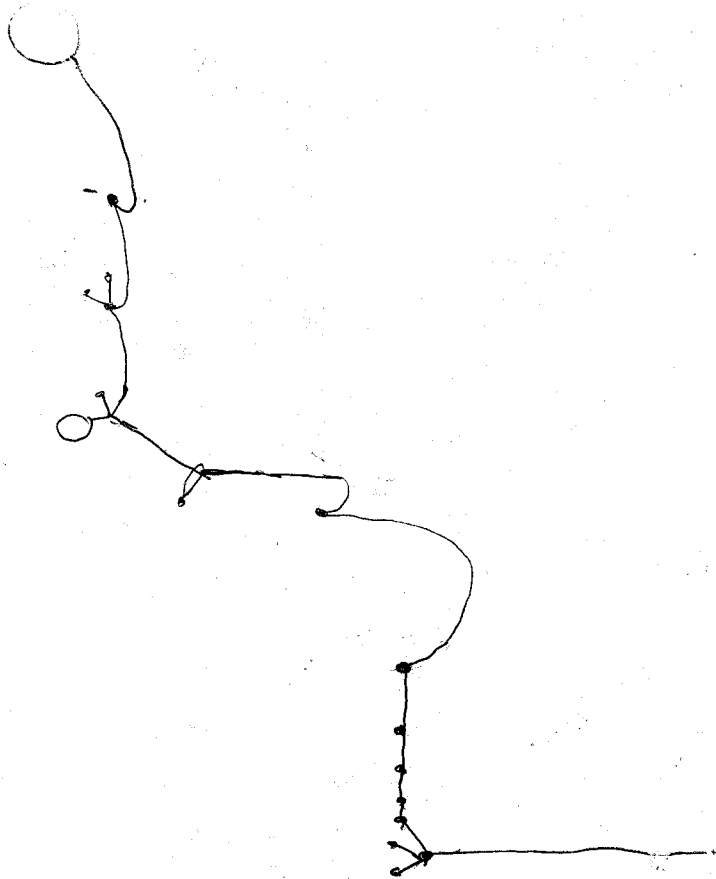
Tham Pha Phiang

Below Fitch Pitch

Notes: Andy Manner

plus: Terry Bolger + Jo Campbell

17 Feb 2009



white rock.

Tree

	17m	160°	
1-2	6m	215°	-3m
2-3	3m	215°	Loc 90°
3-4	5m	187°	-3m
4-5	5m	187°	Loc 90°
5-6	5m	280°	
6-7	5m	180°	-5m - 2m
7-8	6m	240°	-4m pool
8-9	4m	350°	-1m
Nitch			-2.5m.

Continues 360° for 8m

voice link from Pifed. 170° 18m.

10-11	9m	020	
11-12	2m	040	
12-13	3.5m	330	+ 1.5 $\frac{1}{2}$ leeb.
12-14	3.5	040	+ 3m
14-15	4m	040	+ 1m
15-16	2m	075	+ 4m
16-17	3m	260	+ 2m
17-18	9m	025	+ 2m
17-19	8m	025	+ 1m.

Pifed Pled
Eper 1 \rightarrow Yhang 4m, 360, 0°