

13/8/13

Tham Yai Nam Nao

CO₂ Sump → Main Streamway

① = sta 1

Book: Martin Ellis

Inst: Tomek Wyderka

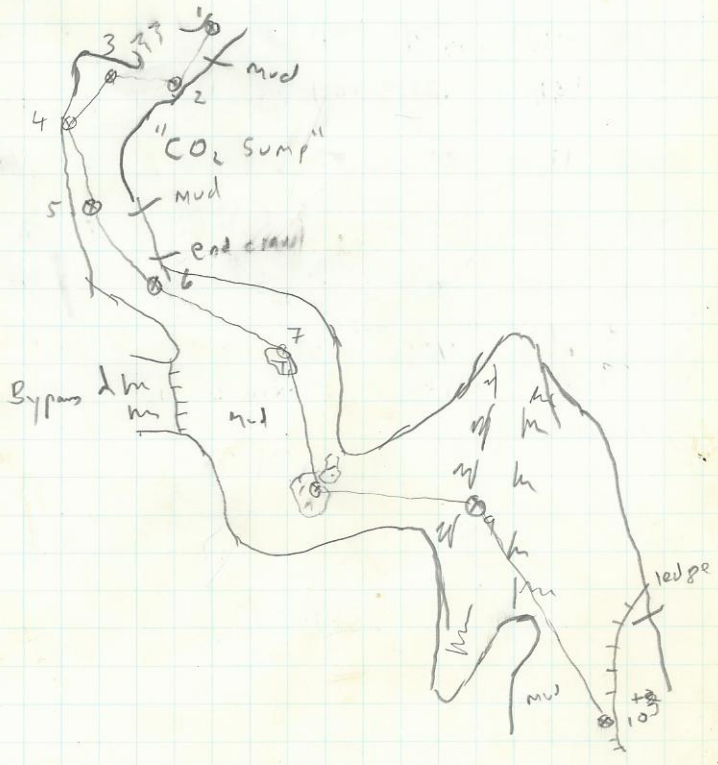
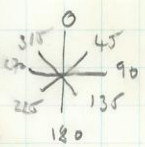
Batten Distox

WALLS PÉDOOSY

①

Chartwell

England



③ Tham Yai Nam Nao
Chartwell

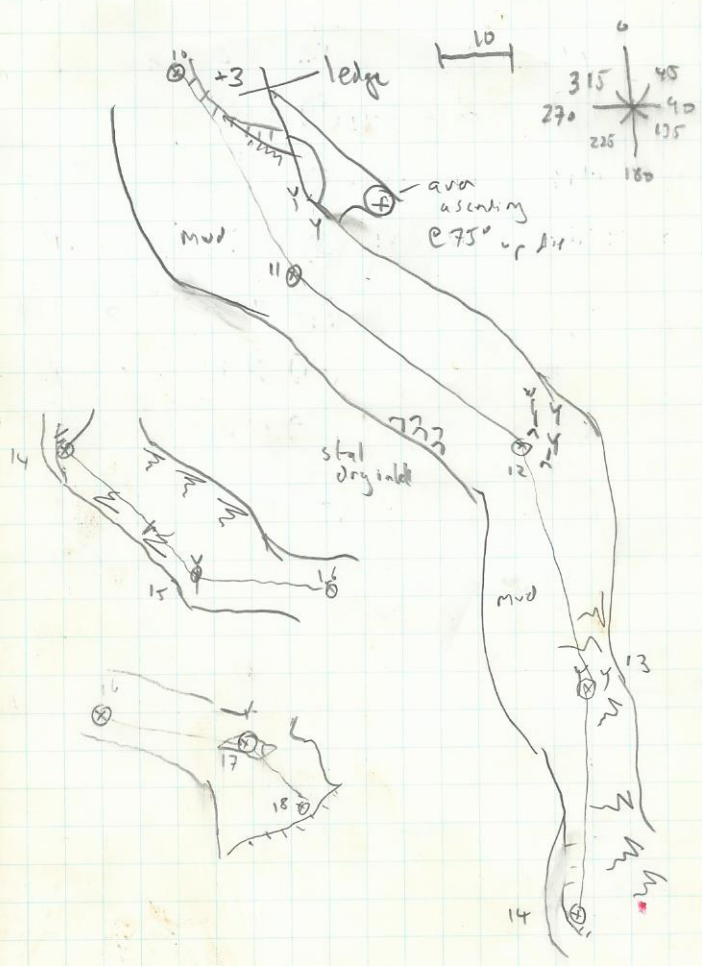
13/08/2013
England

	D	A	V	L	R	U
1-2	8/78	222/2	-15/4	①		
2-3	9/50	294/7	-09/2	②	0	4 0/5 0/2
3-4	6/87	227/9	00/0	③	3	4 8/8 9/2
4-5	10/12	168/3	-00/4	④	4	0 0/3 0/1
5-6	12/80	140/2	+10/8	⑤	3	1 0/3 0/1
6-7	16/99	129/0	+07/0	⑥	0	4 1/5 1/8
7-8	16/01	164/8	+05/8	⑦	4	3 10 0/1
8-9	22/69	085/9	+08/6	⑧	2/5	2/5 11 0
9-10	30/54	146/5	-05/2	⑨	20	25 0 1/3
10-11	29/10	150/7	-01/4	⑩	8	7 5 1/5
				⑪	8	6 5 1

7 - 7a = 25/42 228/1 +31/1
 7a = back wall @ top of pit/h
 near PEOO5R:7

② Tham Yai Nam Nao

13/08/2013



⑤ Tham Yai Nam Nao
Chartwell

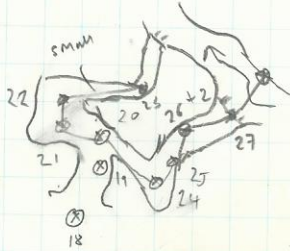
13/08/13
England

				L	R	U
11-12	26/04	120/9	+00/2	⑫	7	10 3 1/5
12-13	32/69	160/2	+02/9	⑬	2	14 2/5 1
13-14	30/99	184/5	-03/1	⑭	10	2 2 1/5
14-15	25/87	137/9	+03/0	⑮	12	2 2 1/5
15-16	17/43	090/8	-01/9	⑯	5	6 0 1/8
16-17	17/56	105/7	-13/5	⑰	3	8 2 1
17-18	8/68	139/5	+02/0	⑱	3	15 2 0/5
18-72	9/28	164/1	-27/8			

PE6005C:79

④ Tham Yai Nam Nao

13/8/2013



18-19	6/46	029/5	-09/6	(19)	1 0	0/2	0/6
19-20	4/39	359/9	-22/2	(20)	1 0/2	0/2	0/5
20-21	5/16	301/2	+02/4	(21)	1 0/5	1	0
21-22	2/41	352/7	+24/6	(22)	1 1	0	0/4
22-23	9/97	234/6	-05/8	(23)	0/5	0/5	1 0/5
23-24	5/65	089/0	-15/5	(24)	1/5	1/5	0 1/2
24-25				(25)	1 0/2	1	0/3
20-24	7/30	144/0	-01/2	(26)	0 2	1/5	0/5
24-25	3/48	065/6	+11/5				
25-26	2/96	358/0	-01/5	(27)	2 3	2	1
24-27	2/33	060/3	-12/6				
27-28							
27-29	4/88	349/5	-33/4				

X = survey stn in stream way
 = stn 6 PE0005x

⑦ Tham Yai Nam Nao 13/8/13
 Chartwell England

⑥ Tham Yai Nam Nao 13/8/2013