

THAM LUANG MONK'S  
SERIES  
16 MAY 2016

BOOK PHIL COLLETT  
INSTRUMENT VERN UNSWORTH  
L R U D

↓ 2014 SURVEY

32-33	5/45	045/9	-02/4	33	0	1/5	1/5	1
33-34	11/75	081/2	+00/5	34	2	1	0	1/5
34-35	7/00	048/0	-06/3	35				
35-36	3/06	084/7	-01/2	36				
36-37	16/57	023/6	-02/3	37	2	0	1	0-5
37-38	3/00	347/6	-05/9	38	1	1	0	1
38-39	120/00	017/4	-01/2	39	2	0	6	0!L
39-40	7/66	027/6	-04/9					
40-41	30/00	002/6	00/4					

ESTIMATE

① ABOVE MAR 2014 DEAD ELLIS

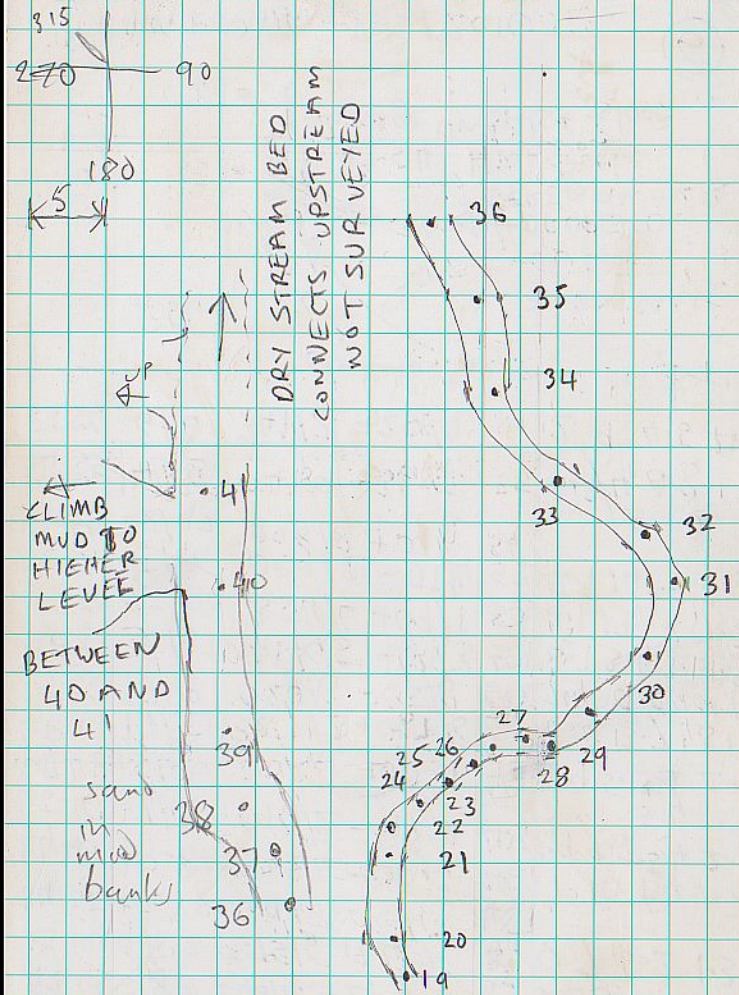
⑤ THAM LUANG 16/5/2016

	DIST	BEAR	EL	STA	L R U D
1-2	4.53	171/0	+11/2	①	1/130 4/0 0/6
2-3	5.33	197/0	+0	2	1/404 97 0
3-4	8/51	198/6	+03/5	③	7/101 0 0.8
4-5	1/36	213/0	+09/6	4	1.3 0.8 0 0.9
5-6	7/46	186/6	+06/8	5	1.2 1.0 0.3 0.8
6-7	5/57	150/1	+00/6	6	0 1.7 0 1.1
7	Rock projection from roof 30cm long				Certain - Ellis Point
1-8	5/00	339/0	-15/0	8	0 1.4 0 0.5
8-9	3/58	001/6	-00.2	9	1.3 0.9 0 0.9
9-10	1/71	033/5	-06.9	10	1.2 0.7 0.4 0.8
10-11	2/71	046/3	-00/8	11	0.7 1.1 0 0.8
11-12	6/40	077/4	+00/5	12	1.7 0 0 0.7
12-13	4/95	040/5	+03/0	13	1.8 0.5 0.6 0.6
13-14	1/51	000/4	-00/1	14	0.5 1.4 0 0.7
14-15	8/55	029/1	-01/9	15	1.4 0 0 0.6
15-16	3/44	011/7	+03/2	16	1.0 0.6 0 0.7
16-17	8/08	003/5	+00/8	17	0.8 0.8 0 0.5
17-18	2/44	334/3	+00/2	18	0 1.6 0.3 0.5
18-19	3/28	350/6	+07/8	19	0.6 0.6 0 0.7

② THAM LUANG 16/5/2016

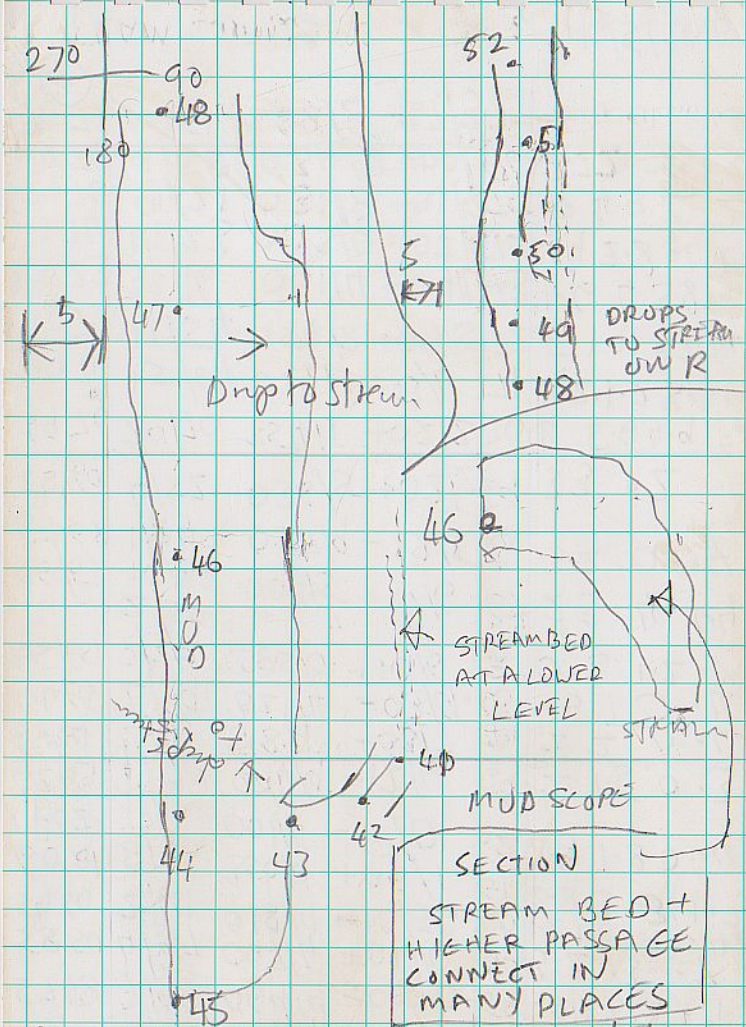
	DIST	BEAR	ELEV	STA	L R U P
19-20	2/71	344/5	-05/5	20	0.8 0 0 0.4
20-21	5/68	353/6	+01/4	21	1.1 0.9 0.3 0.4
21-22	2/44	356/1	+07/5	22	0.3 1.4 0.5 0.5
22-23	2/11	048/5	-05/9	23	0.8 0.6 0 0.3
23-24	2/05	058/5	-08/3	24	0.6 0.6 0 0.3
24-25	2/69	052/5	-05/0	25	0.6 0.7 0 0.3
25-26	1/88	053/9	-11/9	26	1 1 0 0
26-27	2/46	062/1	-03/9	27	0.5 1.1 0 0
27-28	1/48	100/4	+16.8	28	0.8 0.6 0 0.5
28-29	2/77	046/6	+01/3	29	1.0 1.0 0.7 0
29-30	4/21	046/0	+13/5	30	1.1 0.7 1.7 1
30-31	4/88	022/8	+14/0	31	1.2 0.5 0.8
31-32	4/55	350/8	+02/4	32	1.9 0.8 0.4 1.3
32-33	5/48	300/2	+03/6	33	0.8 1.4 0.4 1.0
33-34	6/34	342/8	+07/8	34	1.4 0.6 0.4 0.8
34-35	5/22	352/3	+08/1	35	1.0 1.4 0.4 0.3
35-36	7/04	337/6	+03/4	36	1.3 1.1 0.2 0.3
36-37	3/13	337/9	+13/7	37	2.0 3.1 0.2 0.4
37-38	6/68	305/2	+27/3	38	3.9 3.2 0.5 1.5
38-39	6/07	346/5	+07/7	39	2.6 1.7 0.5 1.7
39-40	10/25	354/8	-00/0	40	2.3 1 1.2
40-41	7/60	350/2	+02/8	41	2.5 2.1 0 1.5

④ THAM LUANG 16/5/2016



(5) THAM LUANG 16/5/2016

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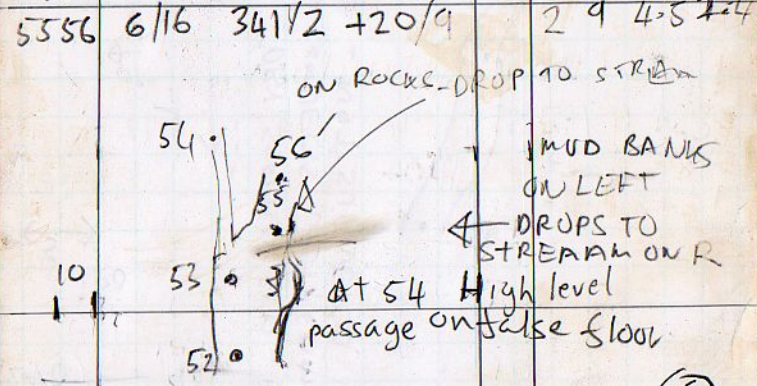


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16/5/2016

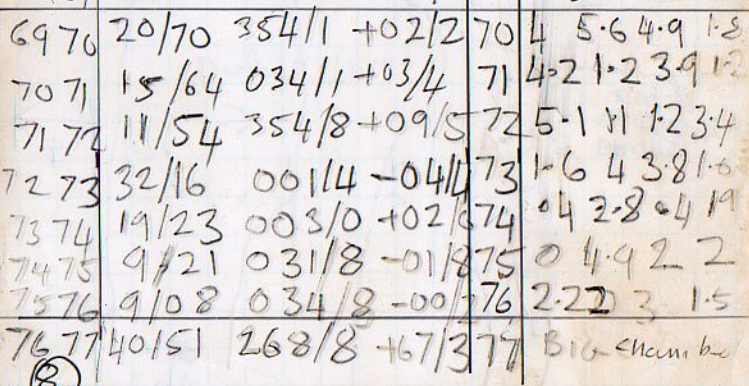
Chartwell®

DIST	BEAR	ELEV	STA	L	R	U	D
41-42	4/56	217/7 +18.8	42	1.1	1.7	.8	.7
42-43	5/87	246/4 +21.3	43	2.0	3.5	2.1	
43-44	9/82	275/5 +22/7	44	0.7	4.2	1.3	
44-45	17-78	179/7 00/0	45				
44-46	18-66	009/4 -00.3	46	1	10	1.4	1.7
46-47	17/46	010/2 -03.0	47	1.9	9.7	3.4	2.1
47-48	15/87	002/1 +00.1	48	3.9	5.1	2.9	
48-49	17/51	357/2 +00/6	49	4.2	13.7	4.5	1.4
49-50	17/18	020/6 -05/6	50	7.4	0	4.1	1.9
50-51	30/51	013/5 +00/3	51	8.1	3.4	3.1	1.5
51-52	23/89	354/6 +09/1	52	4.1	13	2	1.7
52-53	10/99	009/2 -01/4	53	2.1	14	9	2.5
53-54	28/97	008/8 +01/6	54				
54-55	14/33	041/0 -36.5	55	3/3	4	6.8	1.2
55-56	6/16	341/2 +20/9		2	9	4.5	2.4

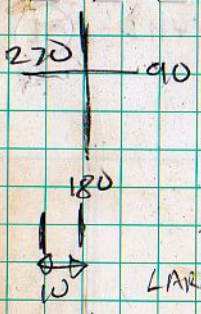


THAM LUANG 16/5/2016 (6)

DIST	BEAR	ELEV	STA	L	R	U	D
56-57	11/00	017/9 -08/2	57	4.5	5.7	4.3	1.6
57-58	7/98	069/9 -05/0	58	.5	2.3	.4	.9
58-59	4/97	067/4 +01/0	59	3	2	.3	.7
59-60	2/41	018/9 -10/3	60	1.2	1.6	.9	.4
60-61	8/53	350/9 +06/1	61	2.8	3	.3	1.2
61-62	1/81	001/4 -17/0	62	1.6	1.8	0	.4
62-63	1/73	294/9 -12/1	63	2	1.5	0	.3
63-64	2/41	318/9 -03/7	64	2	2	0	.4
64-65	2/39	321/4 -03/9	65	.5	1	0	.4
65-66	2/38	285/0 +10/6	66	0	3	1.2	.7
66-67	2/38	003/5 +07/6	67	2	3	4	1.4
67-68	1/84	057/9 -18/1	68	3	2	0	.4
68-69	4/52	036/5 +02/2	69	3	3	.2	1.6
69-70	20/70	354/1 +02/2	70	4	5.6	4.9	1.8
70-71	15/64	034/1 +03/4	71	4.2	1.2	3.9	1.2
71-72	11/54	354/8 +09/5	72	5.1	11	1.2	3.4
72-73	32/16	001/4 -04/1	73	1.6	4	3.8	1.6
73-74	19/23	003/0 +02/6	74	.4	2.8	.4	1.9
74-75	9/21	031/8 -01/8	75	0	4.9	2	2
75-76	9/08	034/8 -00/7	76	2.2	2	3	1.5
76-77	40/51	268/8 +67/3	77	Big chamber			



THAM LUANG 16/5/2016 (8)

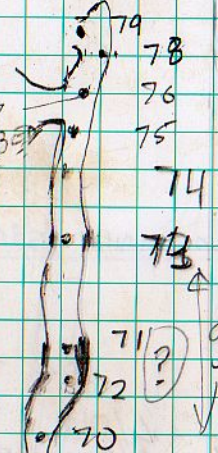


SOLUTION POCKET?  
PASSAGE CLOSES AFTER 2M

NOT a RADIUS  
CORNER

SEE (II)

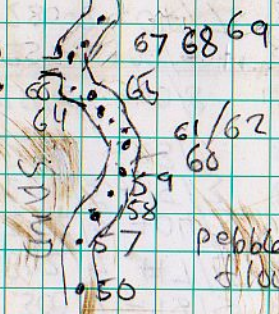
LARGE  
CHAMBER  
ABOVE



gravel

pebble  
floor

goes  
up on  
left  
before 67

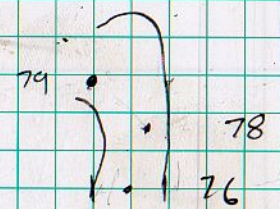
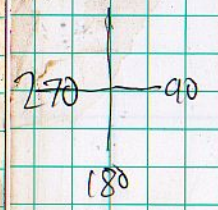


pebble  
floor

(I) THAM LUANG

16/5/2016

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(II) THAM LUANG

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	DIST	BEAR	ELEV	STA	L R U D
76-78	7/45	030/0	-01/2	78	2.92.33.6 1.4
78-79	5/78	300/4	-18/5	79	.911.69.39.03
79-80	1/41	342/7	+17/4	80	WESTERN SERIES
80-81	5/02	272/2	+04/3	81	
81-82	1/89	229/8	-15/3	82	
82-83	2/41	243/6	-03/7	83	
83-84	3/58	257.5	-00/8	84	
84-85	8.68	257.4	+00/3	85	WIDTH
85-86	4.57	280-2	-04/7	86	1.02 m
86-87	2.50	291.7	-05/1	87	POSSIBLY PUT ON SURVEY USING CENTRE LINE
87-88	6.53	271.1	+10/7	88	
* NO POINT 77					

CONTINUES MINIMUM 400m

(10)

THAM LUANG

16/5/2016.