

THAM PHA DAENG

CM 0144 G

14/2/24

Book: ~~XXXXXXXXXXXX~~ KEITH BATTER  
WST: CAL CALLISTO

estimated  
1800  
3000

bat colony  
in roof

boulder  
rubble  
floor



K1	A	14/98	135/8	15/0
	B	26/63	121/0	28/2
	C	20/09	082/5	33/1
	D	5/27	334/0	37/1
	E	5/53	278/5	19/2
	F	7/41	244/0	10/8
K1	UP	02/02	26/59m	
K1	DOWN	06/06	15/7	6/2m
K1	K2	10/51	130/5	16/8
K1	K3	5/85	198/1	3/9
K2	K4	3/76	134/0	-8/7
K5	K4	6/03	282/8	-14/8
K5	K5	7/08	112/4	-19/1

Chartwell

K7 K6 5/53 177/1 -48/2

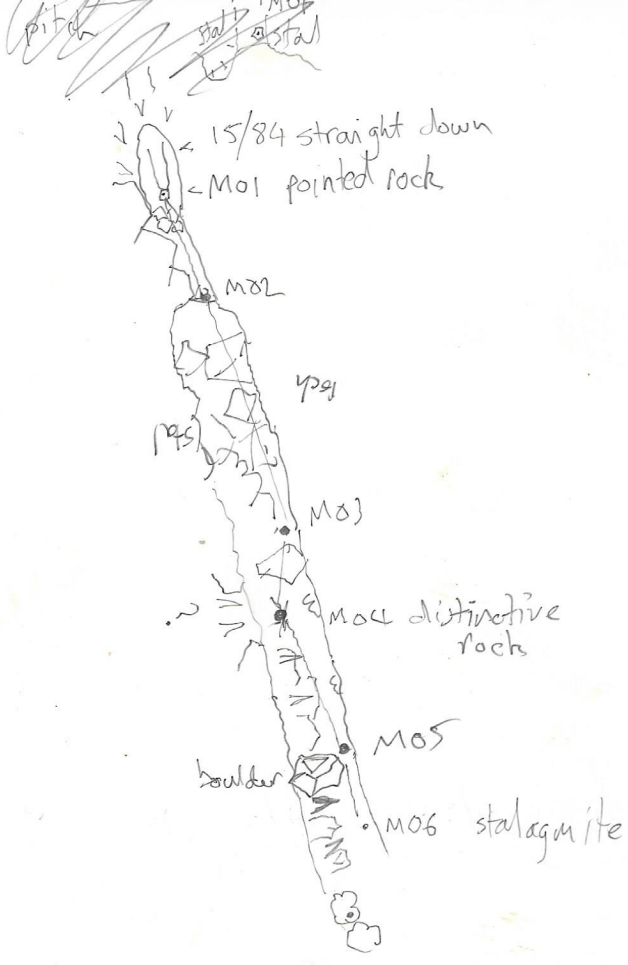
K7 K8 9/40 24/2 +33/3

K7 L10/8 R4/9 U15/3 D8/7

K3 K9 4/03 302/4 -25/2

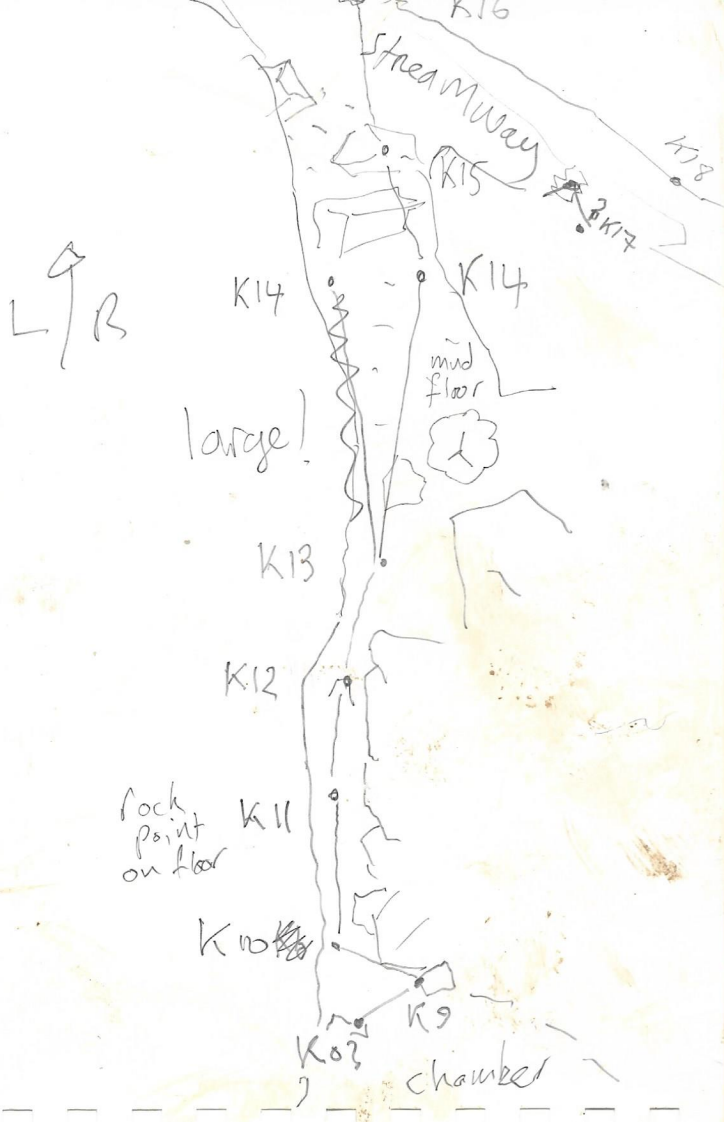
L  
↑  
R





M01	M02	3/95	245/8	+0/6
M02	M03	13/10	270/6	+19/2
M03	M04	23/38	263/3	+0/2
M04	M05	13/56	243/0	-7/2
M05	M06	12/50	245/7	-11/6
M06	K8	16/51	308/9	43/6

L=6.4 R=5.9 UF=11.49 D=11.62



K9	K03	2/65	204/7	-62/5	
K10	K9	2/64	27/4	63/4	
K10	K11	6/61	308/9	-7/7	
K11	K12	6/22	356/5	+2/3	
K12	K13	8/08	017/9	+6/7	
K13	K14	22/41	028/0	-09/2	
K14		L8/26	R2/11	U21/74	D1/72
K14	K15	15/39	330/2	+0/8	
K15	K16	34/06	342/2	-12/8	
K15		L7/76	R8/01	U8/61	D0/86
K16	K17	12/87	120/6	-3/8	
K17	K18	7/77	120/7	+2/1	
K18	K19	11/26	143/1	+3/6	

~~K19~~ K20 27/66 102/0 +5/7  
K20 K21 5/66 321/4 -17/5  
landing point  
of pitch

