

Notch around edge of Thuring.

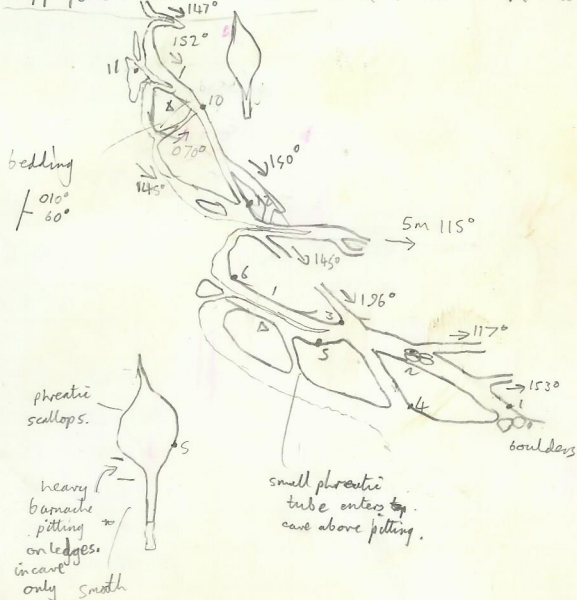
prominent brown 'tide-mark' on emergent boulders due to heavy rainfall, ~~not~~ Thuring not tidal.

highest line = 0.75m above water level (last year high point)

highest barnacle hole = 1.2m above water.

line of subaerial/subaqueous change 0.6m above water.

cliff foot notch + caves Barn Khao Khuan Man Dai.



	D	B	A	L	R	C	F	slat
2 → 1	6.00	130	+03	.50	.50	1.1	-	2
3 → 2	2.80	172	-05	.90	-	0.7	1.0	3
3 → 4	5.87	219	+02					4
3 → 5	2.85	287	00	-	1.10	0.8	1.1	5
5 → 6	6.66	338	-01	1.9	0.2	0.8	1.20	6
10 → 11	4.80	314	-10					
10 → 12	5.15	176	-02	-	0.6	0.5	1.6	11
11 → 6	9.80	174	+03					

