

14/7/2019

THAM TUKATAN

OB KHAN NATIONAL PART

CHIANG MAI

BOOK + WST MARTIN ELLI
ELLI DISTO X2

Sfn ① 470 480929 2076050 775n
x350 avg. +/- 0.6m

CM0024

18.77597 98.81904

①

Chartwell®

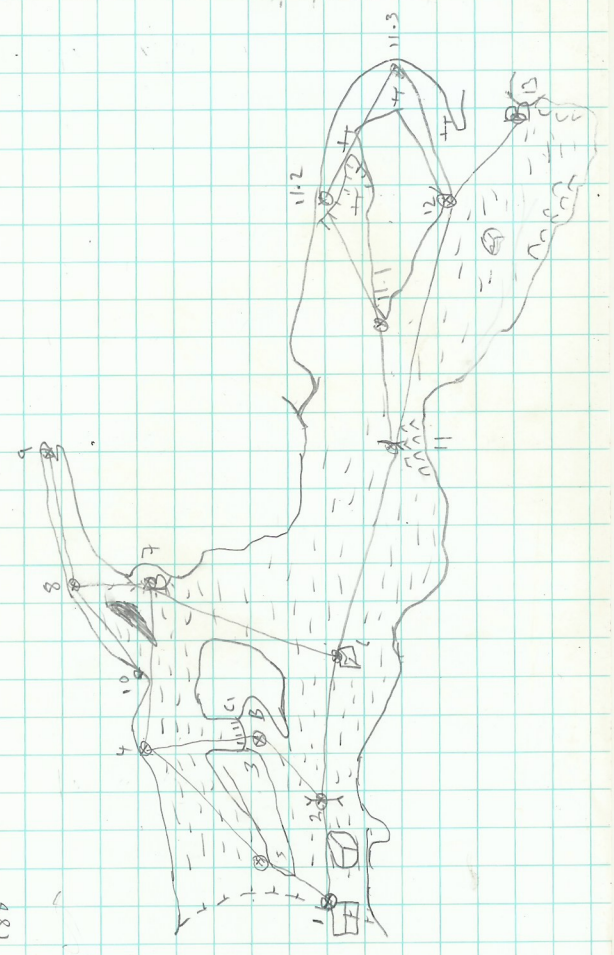
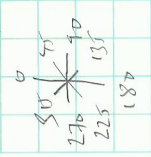
1-2 6/57 089/1 +0/5
 2-3 5/45 040/8 ~~103/4~~ ?
 4-3 7/86 174/6 +05/9
 4-5 9/61 224/7 +002/9
 5-1 8/05 211/0 -01/5
 2-6 9/76 092/1 -03/6
 6-7 14/38 028/9 -02/0
 4-7 13/46 089/2 -04/8
 8-7 6/28 181/6 +03/4
 8-9 8/86 081/9 +02/8
 8-10 10/55 240/9 +02/4
 6-11 14/24 107/3 -00/7
 12-11 17/04 289/3 -00/1
 12-13 5/56 134/1 +00/3

- ① 10/4 2/9 4/1 1/1
- ② 3/1 2/1 1/9 1/0
- ③ 1/3 1/1 1/0 0/7
- ④ 4/0 0 1/8 1/3
- ⑤ 0 5/2 1/3 0/8
- ⑥ 5/2 3/4 3/5 1/5
- ⑦ 2/8 1/1 2/0 1/4
- ⑧ 0/6 3/5 2/6 1/8
- ⑨ 0/9 0/6 0/7 0/7
- ⑩ 1/2 1/0 1/3 1/0
- ⑪ 7/1 0/8 3/7 1/0
- ⑫ 0 5/1 5/8 1/3
- ⑬

② THAM TUKATAN 14/7/2019

③ THAM TUKATAN 14/7/2019

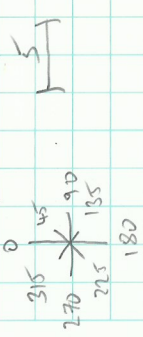
Sta 7 + 13 = Buddha



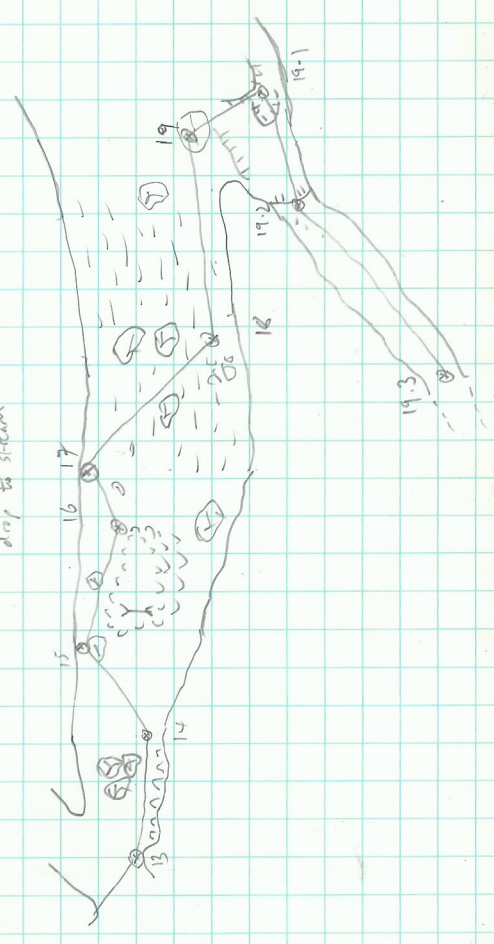
Chartwell

11-1 - 11 8/38 268/4 -03/5 (11-1) 7/0 0 1/8 1/4
11-1 - 11-2 10/04 059/6 +12/2 (11-2) 0 2/7 2/7 3/4
11-3 - 11-2 9/24 303/9 +09/7 (11-3) 0 3/3 2/0 1/3
11-3 - 12 10/12 236/5 -01/5

14-13 8/10 273/5 -00/0	(14) 4/1 2/5 6/4 1/2
14-15 8/77 056/7 -00/1	(15) 0/5 7/9 5/5 0/5
15-16 7/30 100/2 +04/4	(16) 2/6 0 6/3 1/0
17-16 4/51 235/1 -06/4	(17) 0 11/4 3/2 1/1
17-18 11/19 147/4 +01/3	(18) 11/0 1/1 3/8 1/1
19-18 14/33 260/7 -07/8	(19) 11/3 6/4 8/9 0/9
19-19.1 4/58 138/5 -18/8	(19.1) 2/4 4/3 3/3 1/2
19.2-19.1 6/88 062/9 -07/2	(19.2) 1/8 1/5 3/3 0+1/3
19.2-19.3 12/32 218/6 +06/7	

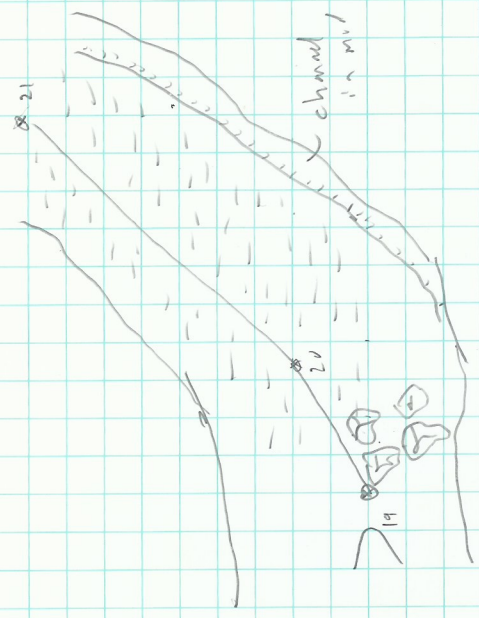


Sta 18 = full cairn
 Sta 19 = set on rock above
 drop to stream.
 Sta 19.1 = small rock nose above
 drop to stream



Chartwell

19-20 9/57 057/0 +04/6 (20) 6/5 8/1 5/5 0
20-21 26/87 036/8 +07/2



Chartwell®