

In view of the fact that the  
 dam is situated on a slope of  
 1:1.5 the dam is designed  
 to be a gravity dam with a  
 base width of 11.5m  
 and a height of 11.5m  
 The dam is designed to  
 have a crest width of 3m  
 and a top width of 3m  
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 have a crest width of 3m  
 and a top width of 3m

1/3/09

Loc:

Tham Pha Dam

L00078

Upper entrance - top of slope

+/- 3.4m 150x average

 WP 076 47Q 809070 1942828  
 523m
Tham Pha Dam 3

L00119

✓SS

WP 077 +/- 2.8m 100x

47Q 809126 1942845 525m

 20m of boulder flood passage 20m wide  
 025° bearing

L20m VR 7m

Tham Pha Dam 2

L00079 ✓SS

WP 078 +/- 2.1m 150x

47Q 809103 1942834 519m

L50m VR 12m

Tham Pha Dam

Lower entrance

✓SS

WP 079 +/- 6.3m 150x

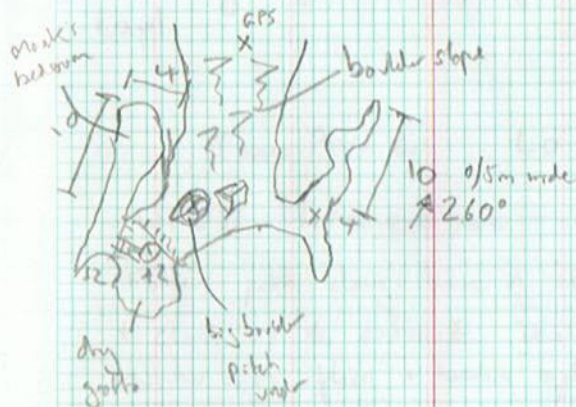
47Q 808959 1942844 424m

WALLS L00079

## Tham Pha Dam 2

book: Martin Ellis SMCC inst. + Leica: Phil Elliott

	Dist.	Comp.	Clin.		L	R	V	D
2-1	5/6	055	+09	①	2	3	4	1/5
2-3	16/0	211	+34	②	4	6	8	2
2-4	5/1	325	-34	③	3	3	∞	0
				④	1/5	1	1	0/5



- ① = at foot of ledge
- ② = on top of big boulder over pitch
- ③ = GPS point on top of boulder