

Tham Phra Wang Daeng 25/4/07

UTM: 0680207 1844536
alt 140m

surveyors - Dean

George

Graham

~~Satin~~ Satin

Tawachai

๑๗๖๖๖๖๖๖๖๖๖๖

at swim - air temp 24°C 12.30 pm
(beachstop) water temp 23°C

GPS locations on way to Tham P.W.D.

(inaccessible)

large spring at base of cliff c. 300m to

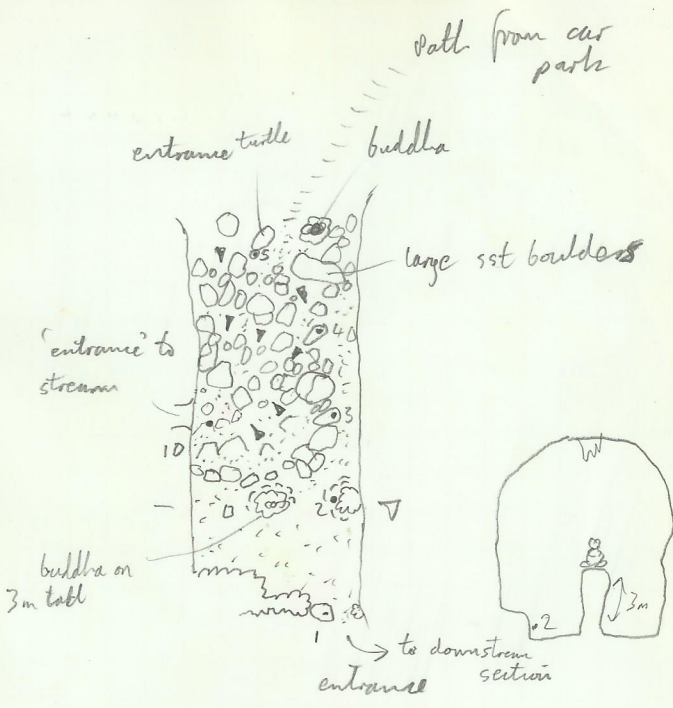
East of road, GPS on road 0679034
1835270

Bat cave, entrance in cliff of ~~at~~ tower

c. 200m west of road, GPS on road 0680030
1832894

PS0028A

Ⓧ



PS0028A

②

stat	D	B	A	L	R	C	F	#
1→2	16.30	323	-11.5	1.0	3.0	0.5	0.1	4
2→3	16.65	315	-9.0	14.0	0.5	18.0	1.0	2
3→4	13.80	310	-8.0	13.0	2.0	20.0	1.3	3
4→5	20.25	283	+17	14.0	1.5	20.0	0.8	4
4→10	20.10	185	-27	16.0	8.0	12.0	0.5	5

10 entrance to stream

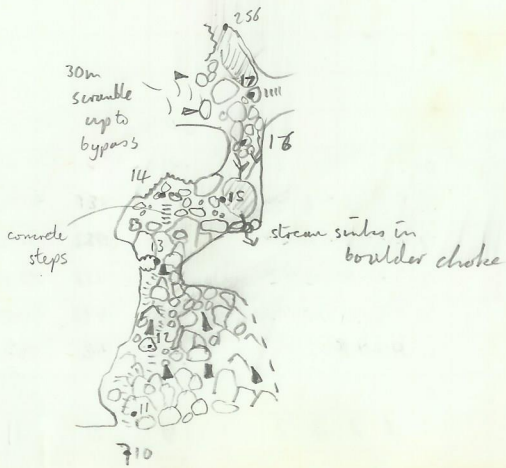
87.1

PS0028A

③

PS0028A

(4)



stat	D	B	A	L	R	C	F
10→11	5.95	180	-37				26.02.0 10
11→12	5.95	224	-28	0.6	0.5	1.5	0.4 11
12→13	16.20	212	-37	4.0	25	1.0	0.9 12
13→14	15.15	230	-33	4.0	1.5	1.2	13
14→15	9.95	330	-08	-	3.5	13.0	1.4 14
15→16	18.40	255	00	P	4.0	2.5	0.1 15
16→17	8.45	222	+08				16
							17
							18
							19
							20
							21

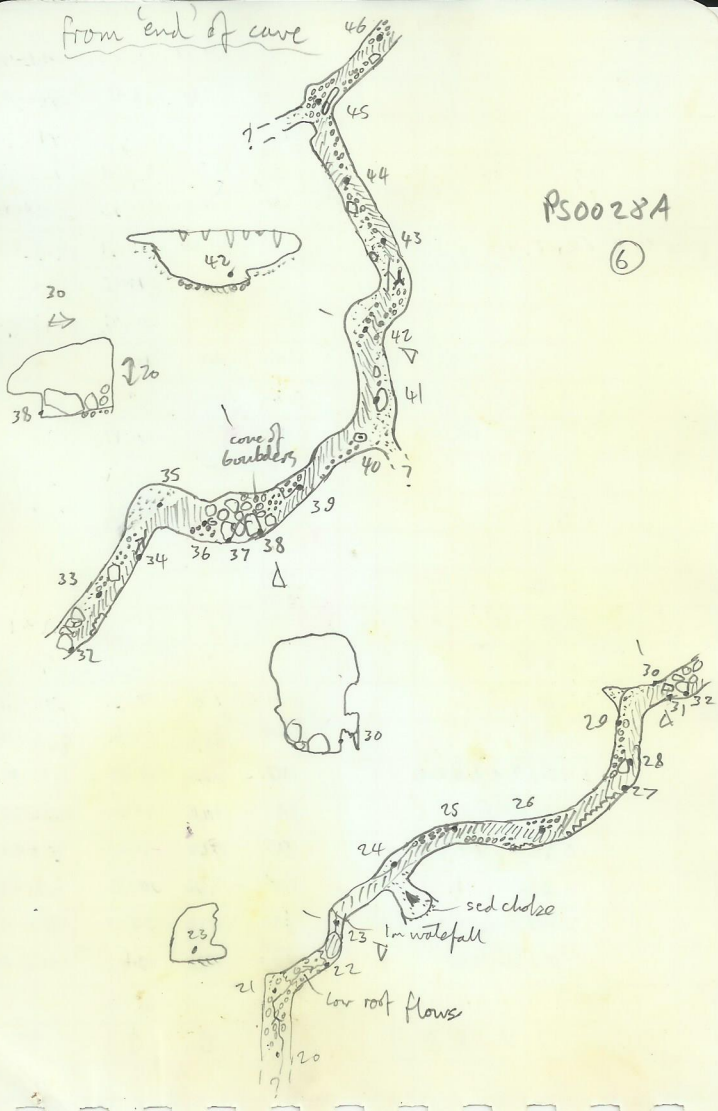
20.05

15

PS0028A

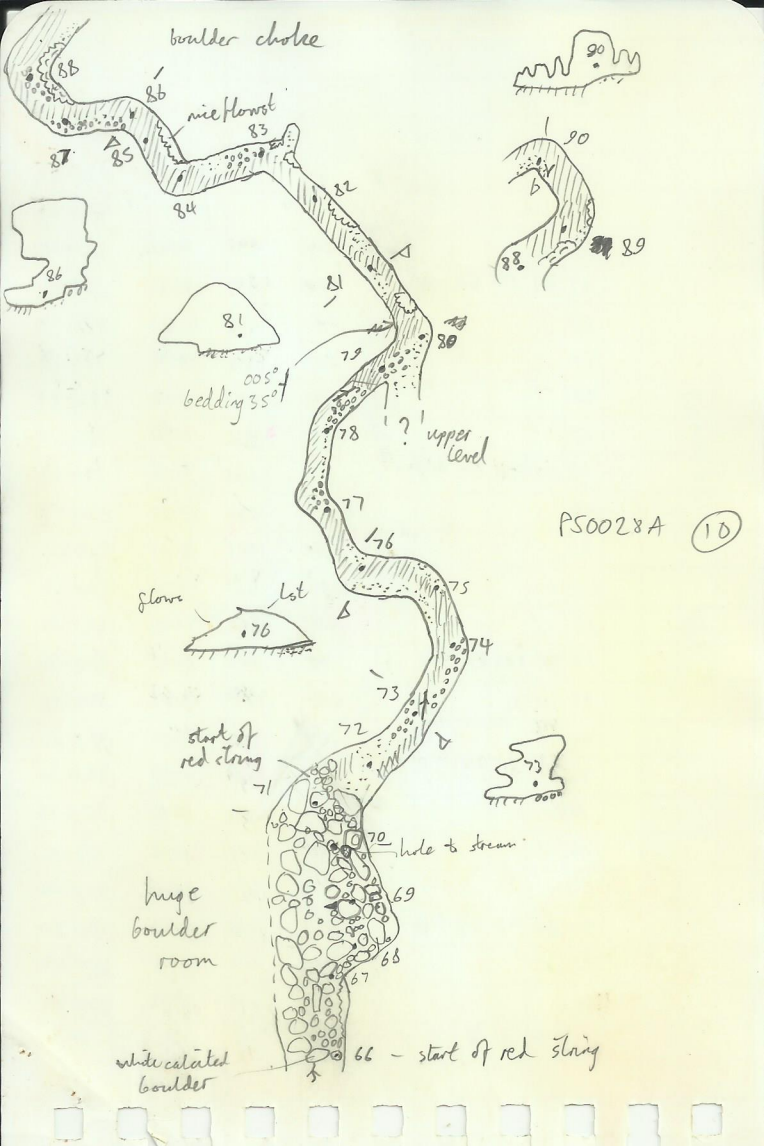
(5)

from end of cave

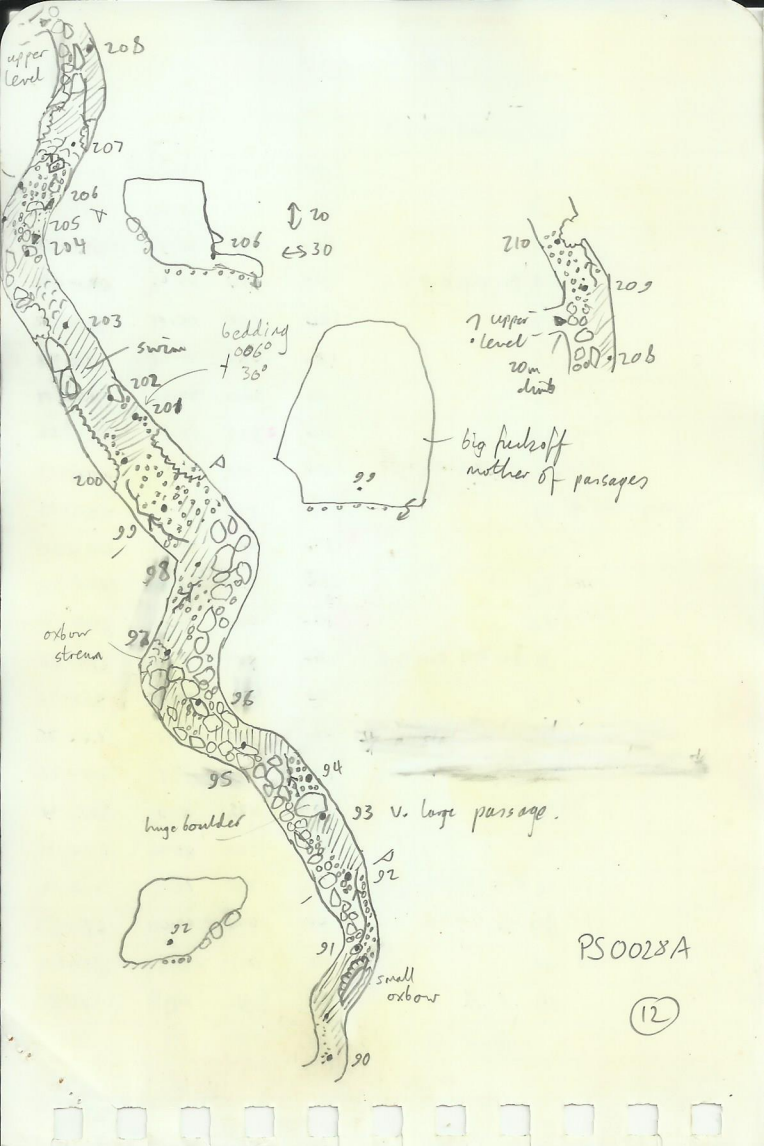


stat	D	B	A	L	R	C	F
20 → 21	27.80	006	00	4.0	3.0	1.0	0.5 20
21 → 22	24.00	095	-03				1.8 21
22 → 23	13.00	026	+05				0.6 22
23 → 24	30.00	004	+01				1.8 23
24 → 25	30.00	026	00	3.0	7.0	1.0	1.8 24
25 → 26	30.00	074	-01				25
26 → 27	30.00	020	-01	5.0	4.0	3.5	1.8 26
27 → 28	14.20	328	+01				27
28 → 29	19.70	268	+02				28
29 → 30	19.30	348	00				29
30 → 31	7.30	126	+03	2.0	12.0	20.0	1.8 30
31 → 32	16.20	050	-08				31
32 → 33	30.00	004	00				32
33 → 34	28.20	020	-01				33
34 → 35	20.80	353	-01				34
35 → 36	23.20	130	00	5.5	5.0	3.0	1.8 35
36 → 37	15.60	138	-05				36
37 → 38	12.60	084	+01				37
38 → 39	30.00	005	+02				38
39 → 40	30.00	073	-01				39
40 → 41	19.50	025	-03	4.0	P	6.0	1.8 40 * marked
41 → 42	25.50	000	00				41
42 → 43	28.10	034	00	10.0	11.0	8.0	1.8 42
43 → 44	30.00	331	00				43
44 → 45	30.00	334	00				44
45 → 46	30.00	023	00	P	7.0	4.0	1.8 45 * marked

PS0028A
⑦

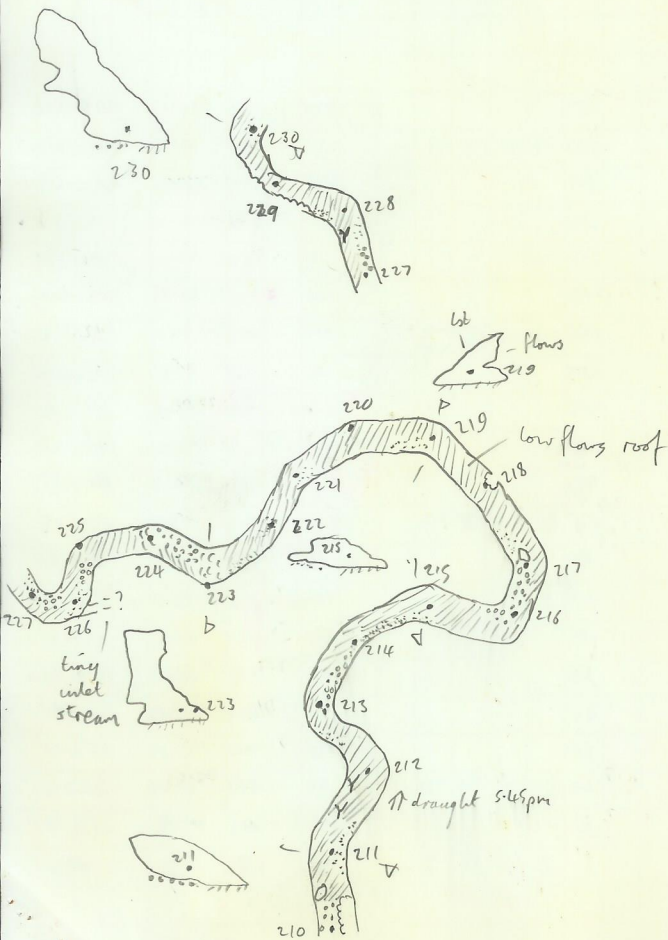


stat	D	B	A	L	R	C	F
67→68	8.80	172	+15				67
68→69	20.20	110	+10				68
69→70	15.00	068	-14				69
70→71	13.10	080	-30	40?	10.0	30?	2.0 70
71→72	28.20	153	-13				71
72→73	30.00	156	-01				72
73→74	30.00	160	-01	3.0	6.0	10.0	1.8 73
74→75	30.00	115	-01				74
75→76	30.00	052	00				75
76→77	24.17	094	00	6.0	4.0	2.0	1.8 76
77→78	15.90	068	-01				77
78→79	30.00	124	+01				78
79→80	10.20	121	-04				79
80→81	30.00	052	00				80 * marked
81→82	30.00	061	-01	3.5	7.0	2.0	1.8 81
82→83	29.80	055	+01				82
83→84	30.00	004	00				83
84→85	30.00	045	-01				84
85→86	10.00	030	00				85
86→87	30.00	310	+04	4.0	8.0	18.0	1.8 86
87→88	25.90	000	-03				87
88→89	30.00	069	-01				88
89→90	14.80	044	00				89
				3.5	6.0	2.0	1.8 90
546.07			PS0028A	(11)			



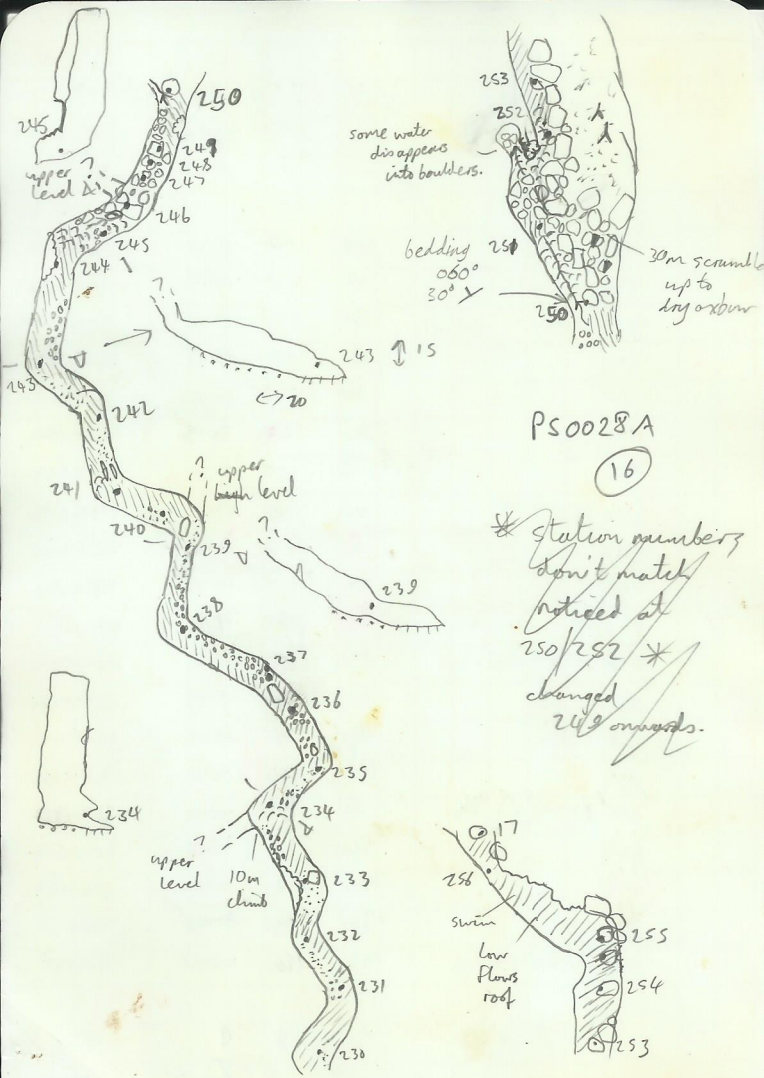
sta	D	B	A	L	R	C	F
90→91	30.00	320	00				91
91→92	30.00	000	00	25.0	6.0	25.0	1.8 91
92→93	26.17	014	00				93
93→94	30.00	003	00				94
94→95	24.30	324	-01				95
95→96	23.60	335	+02				96
96→97	19.10	319	-06				97
97→98	30.20	050	00				98
98→99	30.00	006	+03	15.0	5.0	18.0	1.8 99
99→200	25.50	005	-01				200
200→201	10.40	056	00				201
201→202	10.50	000	-01				202
202→203	26.80	020	00				203
203→204	30.60	350	+01	15.0	15.0	20.0	1.8 204
204→205	30.00	322	00				205
205→206	30.06	072	00				206
206→207	30.00	125	-02				207
207→208	26.90	121	00				208
208→209	30.00	080	+01			big bit start	209
209→210	19.90	035	+01				210
513.37							
PS0028A				(13)			

PS0028A (14)



stat	D	B	A	L	R	C	F	
210→211	20.30	057	-04	6.0	6.0	1.0	1.8	211
211→212	30.00	095	-02					212
212→213	30.00	035	00					213
213→214	30.00	143	-01					214
214→215	21.20	201	00	5.5	5.0	3.0	1.8	215
215→216	20.70	249	+02					216
216→217	30.00	154	00					217
217→218	30.00	118	-02					218
218→219	30.00	114	+01	5.0	6.0	4.0	1.8	219
219→220	30.20	039	00					220
220→221	30.00	355	00					221
221→222	30.00	330	00					222
222→223	30.00	356	00	-	10.0	13.0	1.8	223
223→224	30.00	041	00					224
224→225	21.36	016	-01					225
225→226	30.00	367	00					226
226→227	14.30	006	+03					227
227→228	30.00	068	-01					228
228→229	30.20	355	-01					229
229→230	17.30	010	+02					230

536
PS0028A (15)



61729

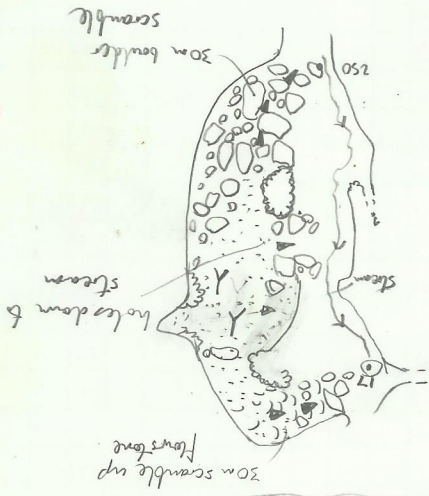
stat	D	B	A	L	R	C	F
230 → 231	30.00	036	00	7.0	7.0	20.0	1.8 230
231 → 232	30.00	003	-01				231
232 → 233	27.60	071	-01				232
233 → 234	30.00	063	00				233
234 → 235	30.00	112	00	3.0	30.0	15.0	1.8 234
235 → 236	30.00	009	+01				235
236 → 237	19.00	346	-01				236
237 → 238	30.00	317	+01				237
238 → 239	27.40	003	00				238
239 → 240	18.60	002	-01	5.0	15.0	15.0	1.8 239
240 → 241	25.10	220	00				240
241 → 242	28.19	013	00				241
242 → 243	30.00	359	+01				242
243 → 244	30.00	059	00				243
244 → 245	30.00	121	+01				244
245 → 246	16.00	074	+11	15.0	3.0	30.0	1.8 245
246 → 247	25.90	111	-06				246
247 → 248	12.50	126	+18				247
248 → 249	6.90	101	00				248
249 → 250	14.80	086	-23	2.5	6.0	5.0	1.8 249
250 → 251	18.30	000	-12				250
251 → 252	25.70	045	-01				251
252 → 253	20.80	050	-06				252 PTO
253 → 254	13.50	041	00				253
254 → 255	14.40	045	-03				
255 → 256	17.30	375	00	2.5	3.0	15.30	3.56 +03

Caving Supplies Ltd., Buxton, England.

PS0028A

(17)

PS00284



sketch of bypass