

14/02/18

② Prefix \_\_\_\_\_

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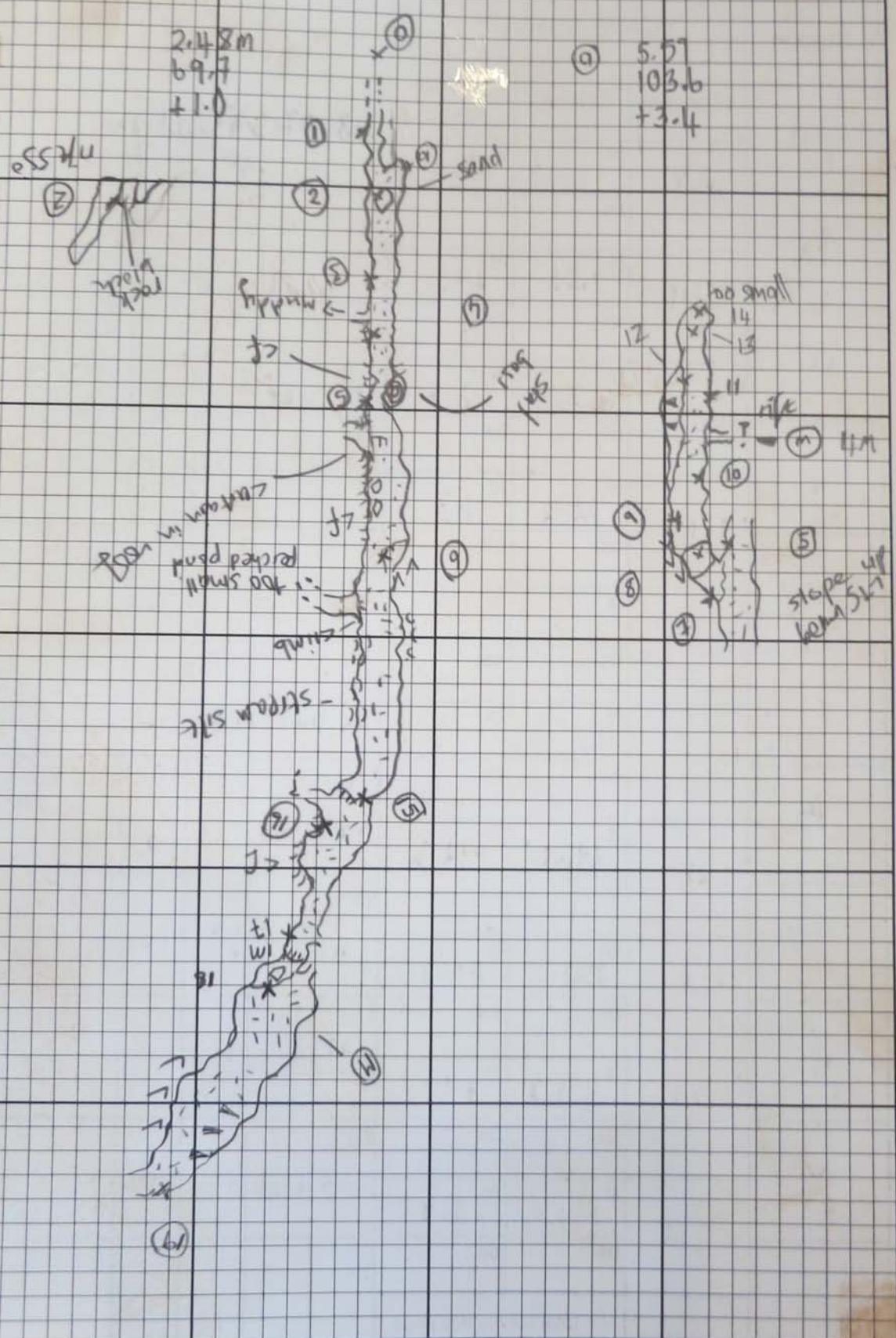
Station	CAVE SURVEY			L	R	U	D	Notes	
	Distance	Azimuth	Vertical Angle						
1	8.34	fs 228.8	fs +3.7	0.78	0.92	5.49 rise	0.27	stuck from 0 to 1	
②		bs	bs	1.68	1.31	4.46	0.77	Rock boss	
3	8.29	fs 242.9	fs -2.2	8.34 1.30	0.98			Going out	
3		bs	bs	1.16	0.18	4.47	0.42	In rise	
4	6.53	fs 240.9	fs +13.8						
4		bs	bs	0.63	0.85	2.40	2.13	on caliche flow, top side	
5	9.20	fs 235.2	fs -2.3	⑤					
5		bs	bs	1.78	0.41	0.57	1.73		
6	14.71	fs 241.4	fs -0.1	⑥					
6		bs	bs	1.22	1.03	2.60	1.45		
⑤-7	5.69	fs 260.8	fs -2.40	⑦ Heading in	0.48	3.09	2.01	0.28	Heads back in, parallel rise
8		bs	bs	Heading in	1.48	1.90	0	0.32	
9	5.66	fs 30.4	fs +11.7	⑧					
9		bs	bs	6.75	1.25	1.33			
10	2.13	fs 337.5	fs -7.9	0	1.24	1.64	0.44		
10		bs	bs	⑩					
11	6.75	fs 4.25	fs +3.3	1.27	0.63	0	0.68		
11		bs	bs	⑪					
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Surveyed out: JB-laser  
E - varnish, EP = book M = photos

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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
(10) 11	8.32	fs 3.86	fs +6.9	⑪ 2.94	0.87	0.58	1.15	
		bs	bs					
12	3.06	fs 356.2	fs +3.3	⑫ 0	2.59	2.49	0.85	
		bs	bs					
13	4.30	fs 87.6	fs 22.8	⑬ 1.14	0.47	0.60	0.11	
		bs	bs					
14 end	3.49	fs 72.4	fs -1.8					
		bs	bs					
6	27.25	fs 242.2	fs -1.0					see previous
		bs <del>242.2</del>	bs <del>7.0</del>					
15	6.28	fs 290.4	fs -12.3	⑮ 0.77	1.19	2.61	1.37	Climb down slope 2m to ⑮.
		bs	bs					
16	12.76	fs 252.6	fs +0.80	⑯ 2.70	0.99	4.56	1.02	Probably seasonal pool here - v sandy
		bs	bs					
17	9.03	fs 239.2	fs +9.10	⑰ 1.41 5.04	0	3.05	0.83	
		bs	bs					
18	28.40	fs 248.5	fs -2.90	⑱ 2.83	4.20	0.59	1.64	
		bs	bs					
19				⑲				
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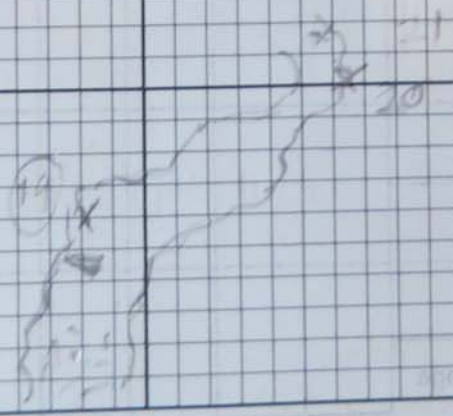
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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
19	8.51	fs 345.8	fs +2.5	0.39	2.82	1.75	0.90	
		bs	bs					
20	0.92	fs 269.1	fs +12.3	1.36	0.28	1.35	0.22	
		bs	bs					
21	13.20	fs 335.2	fs +1.60	1.03	1.04	1.07	1.42	
		bs	bs					
22		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
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A large grid of graph paper, divided into four vertical columns and approximately 20 horizontal rows. The grid is mostly blank, with some faint pencil markings at the bottom.



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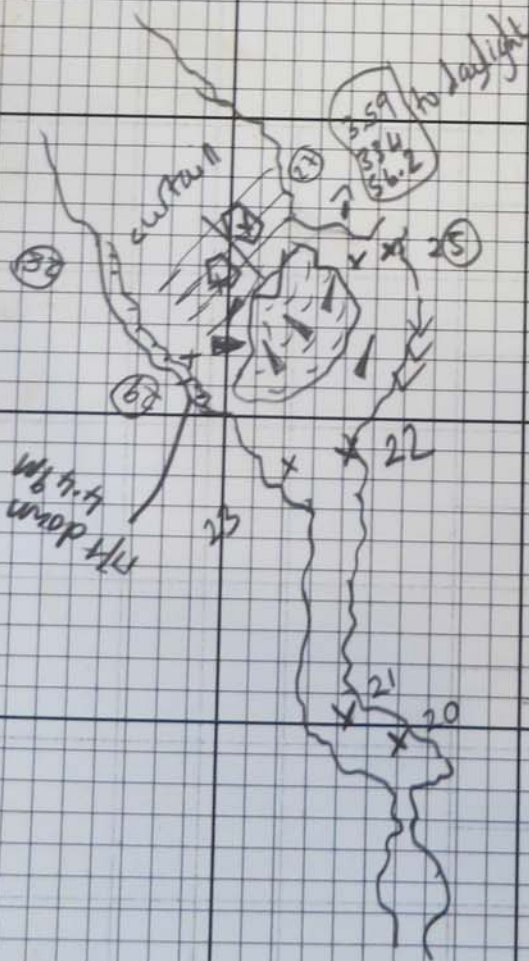
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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
19		fs	fs					
20		bs	bs					
		fs	fs					
21		bs	bs					
		fs	fs					
22	13.20	bs	bs					
	5.29	fs 236.0	fs +5.1	3.46 (23)	1.49	1.22	1.03	
23		bs	bs					
	14.72	fs 359.6	fs +15.5	2.69	6.08	4.38	2.62	
24		bs	bs					
	2.55	fs 22.9	fs +12.3	1.17	1.71	1.82	0.84	
25		bs	bs					
	8.28	fs 357.8	fs -8.80	0.61	0.27	0.38	0.31	
26 end of magic aspect		bs	bs					
		fs	fs					
<del>27</del>	8.68	bs 245.0	bs -15.1	(24)				
		fs 164.8	fs -7.2	3.61	0.93	1.98		
(27)	2.94	bs	bs	(24)				
		fs 164.8	fs -7.2	3.23	5.11	2.45	0.79	
28		bs	bs					
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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
28	8.24	fs 153.6	fs -13.8	(28) 3.39	5.99	2.59	0.72	
		bs	bs					
29	3.52	fs 103.3	fs +11.10	1.64	0.24	1.35	2.09	Closed loop (hopefully)
		bs	bs					
23	19.96	fs 304.7	fs -10.90	5.89	5.81			
		bs	bs	(30)				
27-30	17.30	fs 267.5	fs -2.2	7.02	2.18	0.64	0.56	
		bs	bs	(31)				
31 outside		fs	fs					
		bs	bs					
32 outside 26	5.94	fs <del>198.3</del> Looking at 198.3	fs -17.3	(26) looking at				
		bs	bs	1.98	2.45	1.35	0.1	
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
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