

Wednesday - Bat Cave

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CAVE _____

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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
0								22:1M 074.0 +67.5 up to wire
1	5.7	fs 356.8	fs +9.5	4.87	1.13	5.19	1.05	
	22.34	bs	fs -10.3					
2	4.83	fs 160.1	fs -45.9	1.87	0.55	14.10	1.67	
	3	5.98	bs	fs -09.8	1.31	1.81 3.15	0.71	0.25
4		11.76	fs 175.3	fs -0.80	2.77	0.16	0.58	0.38
	5	11.28	bs	fs -12.6	2.01	0.88	5.87	1.67
6		10.55	fs 057.2	fs -8.4	4.66	1.27	6.22	1.77
	7	13.34	bs	fs -4.4	3.13	1.60	0.99	1.28
8		6.96	fs 307.1	fs -17.8	1.76	0.92	2.80	1.97
	9	3.29	bs	fs -8.6	0	1.31	0.77	0.67
10			bs					
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SB-Distox EP-book CC=scratches

Cb = calcrete boss

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2.1M
+4.0
-7.5
calcrete

Umop
2M
down

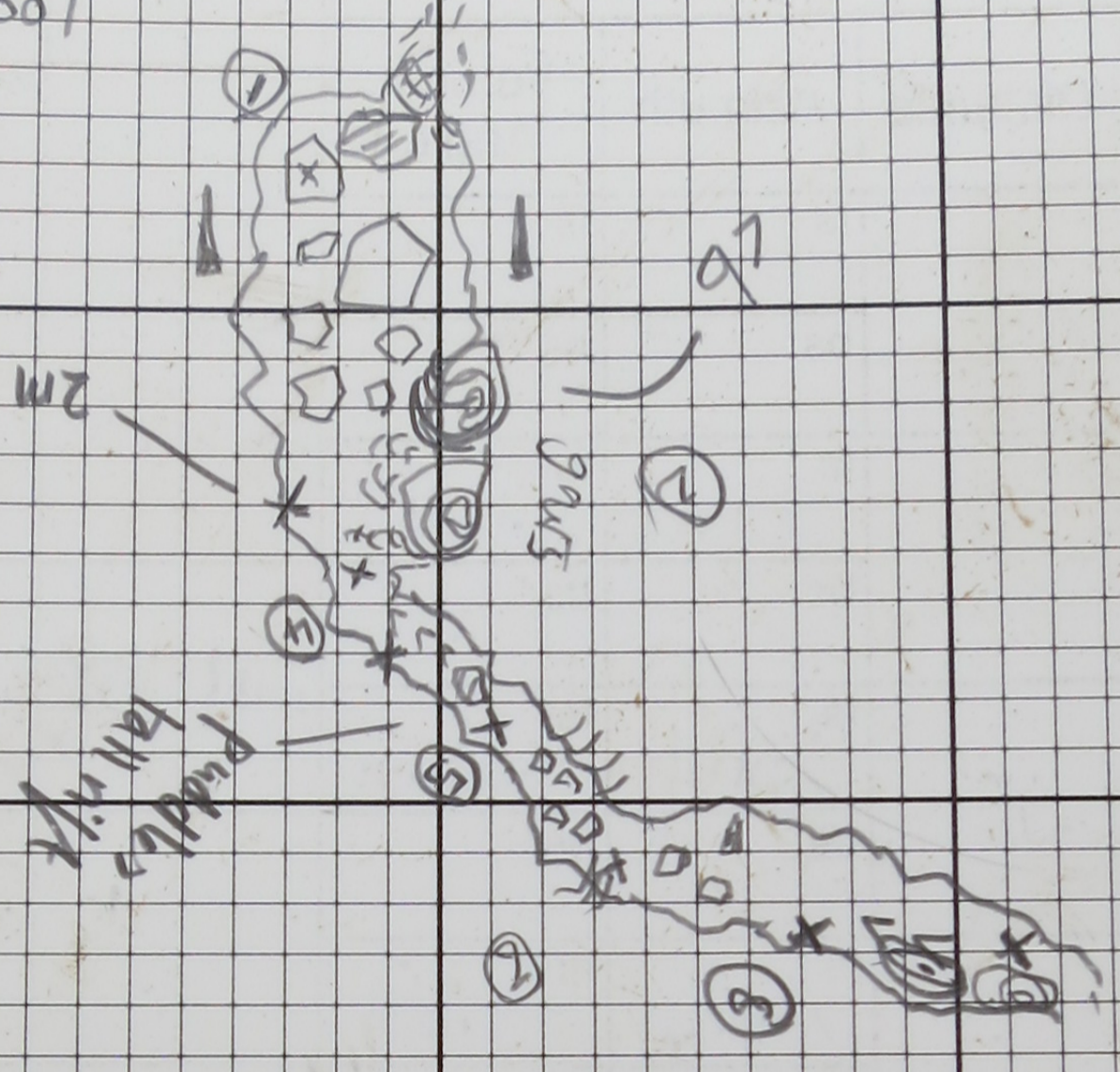
① Edge of rock on edge of pool

calcrete flow, poss way on at top

2M climb down

Puddles fall night

0x50x1
①
3.19
62.5
+56.0



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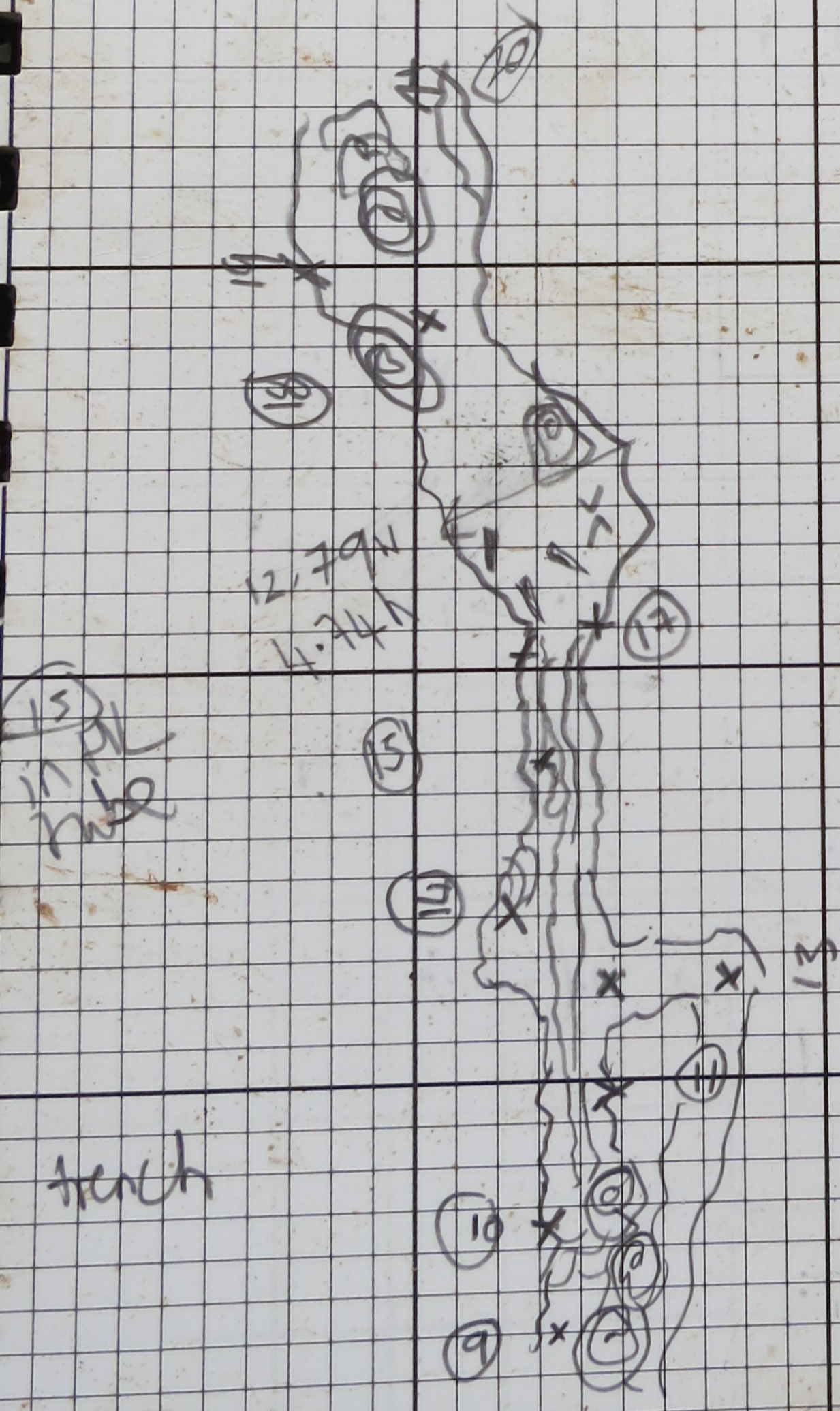
Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
10	5.14	fs 032.5	fs +14.0	0.20	1.82 to sh1	2.29	to H2O 0.52	gas
11		bs	bs					
⑫	6.10	fs 353.7	fs -5.3	2.67	0.59	0.71	0.43 1.59	trench in floor
		bs	bs					
13	4.02	fs 052.8	fs +36.2	2.13	2.34	3.42	0.20 2.07	on top of riff
		bs	bs					
⑫	7.43	fs 296.8	fs +21.9					
		bs	bs					
14	5.15	fs 043.6	fs +9.8	1.87	2.71	1.55	0.85	
		bs	bs					
15	4.71	fs 020.4	fs -14.1	0.98	0.21	0.34	0.188	tube above riff
		bs	bs					
16	5.58	fs -48.2	fs -3.8	0	0.83	1.01	6.29	
		bs	bs					
17	25.34	fs 329.3	fs -18.9	5.39	7.17	2.67	1.66	
		bs	bs					
⑮	26.02	fs 264.3	fs +36.0					
		bs	bs					
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(1) ~~3.29~~
~~05.7~~
~~+23.1~~



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	Distance	Azimuth	Vertical Angle					
18								
	3.72	fs 002.8	fs +0.1	1.69	4.62	14.22	0.97	
20		bs	bs	1.50	1.91	5.14	3.20	Climb down
	15.14	fs 282.3	fs -45.5	2.62 4.97				
21		bs	bs	2.66	2.64	22.98	1.04	
	12.67	fs 304.0	fs -22.3					
22		bs	bs	2.41	0.55	3.63	1.73	
	4.55	fs 251.7	fs -30.3					
23		bs	bs	1.72	3.81	3.91	1.71	
	6.38	fs 294.9	fs -12.5					
24		bs	bs	3.31	0	0.85	1.38	
	7.18	fs 216.5	fs -18.5		0.95			
25		bs	bs	1.15	0.28	0.64	0.95	
	5.29	fs 147.6	fs -17.7			3.19	to H ₂ O	
26		bs	bs	0	1.54	3.29	1.75	
	3.19	fs 179.1	fs -14.0					
27		bs	bs	0	1.08	3.03	1.08	walking down gauging H ₂ O
	4.81	fs 183.8	fs -12.6				H ₂ O	
28		bs	bs	0.26	1.32	2.96	0.49	
	2.29	fs 257.8	fs -10.6					
29		bs	bs					
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Station	CAVE SURVEY			L	R	U	D	Notes
	Distance	Azimuth	Vertical Angle					
29	1.22	fs -36.3	fs -44.7	0	0.70	254	2.09 no H2O	2m climb
		bs	bs					
30		fs	fs					
		bs	bs					
31		fs	fs					
		bs	bs					
		fs	fs					
		bs	bs					
		fs	fs					
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