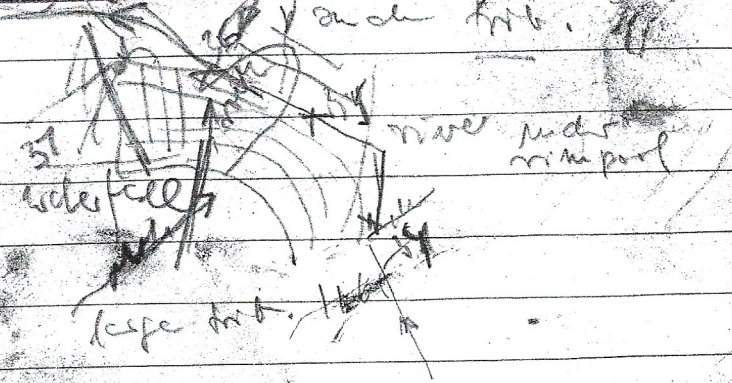


1-2	275°	29m	49	low roof under floor
2-3	340°	18		
3	260°	50		
4	270°	50		low roof under floor
5	255°	20m		must rockfall - leaning over
6	180°	36		
7	205°	17m		low roof under near large rocks
8	240°	36m		floor opens up again
9	270°	48m		possible left bench to north
10	230°	37m	34	inner level with with decay 25
11	270°	50m	49	Flattone base 6m
12	260°	50	49	
13	270°	50m	49	large upper level to south
14	275°	50m	49	
15	220°	50m	47	
16	175°	50m	47	
17	175°	24m	21	
18	230°	50m	47	high decorated upper level
19	240°	50m	47	h. 15m w. 10a
20	265°	50m	49	
21	280°	50m	49	roof 2-3m more decoration
22	260°	18m	15	old rock fall
23	250°	12m	9	
24	270°	21m (18)	6m high	
25	320	20 (17)	12m	room rockfall, w/ (low) to. 10m

26	270°	30m	33	low river level
27	255°	50m	47	
28	280°	35m	32	through rockfall
29	315°	23m	20	
30	290°	22m	19	
31	255°	33	30	
32	320°	50	47	Extensive rim pool with tributary
33	30°	33m	30	rim pool on top of pool (8m above)
34	345°	26m	23	old (smaller) tributary from slope of
35	295	20	17	small
36-37	275°	23m	20	junction
38	270	50m	47	
39	265	50m + 11m	61m	



71	39	250	50m	47	
72		285	50m	47	
		370	46m	13	R. W. 2m
75		345	50m	47	
		250	50m	47	condemned 3m from creek
		255	9m	16	
77		325	50m	47	
	46	0	28	25	to 6m
80		45	50m	47	
	48	05	50	47	to 6m
	49	10	50m	47	
82	50	320	37	34	
	51	310	42	30	
85	52	235	40	44	
	53	240	19	15	
		275	25	22	
		28	18	15	
88		240	31	28	rapids
		270	25	32	
90		355	34	31	seal washed
		0	24	21	large hole
92		290	59	56	to 6m
		225	30	47	
		215	30	29	
95		200	37	34	
	6N	250	4	39	
	6E	250	3		

66		305	10	7	
67		295	14	11	
68		270	29	35	
69		260	18	15	
70		235	4	??	
71		215	18	30	to upper level
72		265	27	25	
73		290	16	10	large sum level to note
74		270	25	20	heat creek
75		290	22	19	large hole fall
76		310	26	23	
77		0	30	27	Foot points to 1.1
78		0	40	37	
79		0	17	19	estimated
80		340	10	07	low water
81		335	15	07	check 1.1 23.30

at the base of the falls...
 falls...
 creek...
 level...