

LEG	DIST	BRE	CLINO	H DIST	ΔE	ΔN	ΔZ	E	N	Z	STN	L	R	U	D		
								(correction)									
21-30	2.97	151	+63	1.348	(-0.035) +0.654	(-0.056) -1.179	(-0.044) +2.646	103.953 104.837 1.602	98.647	-8.389	21.					Rock spike on wall at pit's edge.	
30-31	2.48	145	+38	1.954	(-0.060) +1.121	(-0.076) -1.600	(-0.055) +1.527	105.788 663	97.448 412	-5.743	30	0.7	0	0.4	red ladder	R wall	
31-32	1.40	68	+46	0.913	(-0.044) +0.902	(-0.017) +0.364	(-0.013) +1.007	106.682 516	95.888 736	-4.246 285	31	0.4	0.4	0	0.6	roof (through crack in roof)	
32-33	1.81	173	+23	1.666	(-0.031) +0.203	(-0.011) -1.654	(-0.013) +0.707	106.863 719	96.232 083	-3.285	32	0.1	0.6	0.4	0/kip	Floor (in pit)	
33-34	2.41	252	+54	1.416	(-0.037) -1.347	(-0.011) -0.438	(-0.013) +1.950	105.546 299	94.548 350	-2.502 -2.600	33	0.3	0.9	0.4	0.2	entry pt of chamber, on slope, rock on floor	
34-35	2.22	VERT DOWN					-2.220	105.546 105.299	94.446 391	-0.552 -0.623	34	0.2	1.5	0.7	0.9	ch L wall formations on right rocky floor	
35-36	1.76	177	-8	1.743	(-0.007) +0.091	(-0.005) -1.741	(-0.004) -0.245	105.882 390	94.446 391	-2.422 -2.940	35	0.2	0.6	0.4	0.3	L wall, v down past rocks	
36-37	2.26	144	-25	2.048	(-0.068) +1.204	(-0.021) -1.657	(-0.016) -0.955	106.841 529	92.999 067	-3.017	36	0.4	0.3	0.3	0.6	rock on L side	
37-38	0.93	145	-9	0.918	(-0.052) +0.526	(-0.036) -0.752	(-0.002) -0.145	107.332 027	90.742 331	-5.922 -4.160	37	0.4	0.6	1.0 to black	0.1	rock on floor	
38-39	2.24	VERT DOWN					-2.240	107.332 107.027	89.742 543	-4.307	38	0.3	0.5	0/1.1	next leg	tiny stal on roof (above above)	
39-40	0.84	66	-15	0.811	(-0.040) +0.741	(-0.016) +0.330	(-0.004) -0.217	108.078 107.728	89.742 543	-6.332	39	0.6	1.4	new leg	0	black ladder	
40-41	5.50	VERT DOWN					-5.500	108.078 107.728	87.857	-6.574 806	40					in 'space' in chamber	
41-42	4.06	28	-145	3.931	(-0.085) +1.845	(-0.116) +3.471	(-0.017) -1.016	109.722 488	87.857	-12.074	41	0.1	0.6	leg up	0.3	on rock on roof square (rock (L/R) are in chamber to 42)	
42-43	6.40	354	-8	6.338	(-0.036) -0.662	(-0.010) +6.303	(-0.005) -0.891	109.261 108.790	93.741 162	-13.432	42	0.4	0	0.1	0.2	square R wall (vorn)	
43-44	4.68	344	-21	4.369	(-0.065) -1.204	(-0.021) +4.200	(-0.003) -1.677	108.057 107.521	99.164	-13.981 -14.338	43	0.8	0.6	0.3	0.1	rock in floor	
44-16	5.20	007	-17.5	4.959	(-0.037) +0.604	(-0.011) +4.922	(-0.005) -1.564	108.664 092	100.044	-15.658 -16.043	44	2.2	1.65			passage (1.55 to black edge of passage) manual in the rock on floor	
					(-0.060) +0.564	(-0.011) +1.493	(-0.000) -0.983	(+0.564) (0.000)	107.750 109.216	-17.633	16					previous work.	
39-39a	3.80	66	-15	3.671	+3.354	+1.493	-0.983	110.381	(+1.367)	(+0.413)	(0.9 1.537) (in 47.16m run = 3.26%)						
40-40a	-2.5	VERT DOWN					-2.500	107.728	91.086	-7.568	39a	0.3	0.3	0.4	0	continues for 2m base 0.5m in ht & trends just left to be light	
40a-40b	3.1	220	±0	3.1	-1.993	-2.375		105.735	89.857	-9.306	40a					rock on wall	
40a-40c	2.0	220 *	±0	2.0	-1.286	-1.532		106.442	87.482	-11.681	40b					Bar side of chamber.	
40c-40d	1.3	VERT DOWN					-1.300	106.442	88.325	-9.306	40c					in space in chamber	
40d-40e	2.0	160 *	±0	2.0	+0.684	-1.879		109.126	88.325	-10.606	40d					Floor passage to	
40e-40f	1.5	VERT DOWN					-1.500	107.126	86.446	-10.606	40e					Bar wall passage to	
40f-40g	1.0	250	±0	1.0	-0.940	-0.342		106.186	86.446	-12.106	40f					Floor	
40g-40h	1.5	160	±0	1.5	+0.513	-1.410		106.699	86.104	-12.106	40g					Bar side of passage	
21a-21b	6.5	155	±0	6.500	+2.747	-5.891		106.277	84.694	-12.106	40h					Blocked chg	
21-21a	0.5	2455	±0	0.5	-0.453	-0.211		103.530	92.545	-8.389 (2)	21b					big taken to end of pit 0.5 right from 21.	
									98.436	-8.389	21a						

this page

58.16m = 191ft
249.16m = 817.4ft

Total surveyed to 31/0

280m (919ft) including 4/5 sections (mostly short bits)

this page

58.16m
~~244.16m~~ = 817.44m
 244.16m = 817.44m

Total surveyed to 31/10

280m (9194) including 45 sections (mostly short bits)