

Z₀ = 264.90m A.O.D.

LEG	DIST	CLINO	BRG °M	H DIST	ΔE	ΔN	ΔZ	E	N	Z	STN	NOTES
1-2	3.7	±0	182.5	3.7	-0.161	-3.696	0	1000.999.839	1000.996.304	-22.25	1	End of squeeze from Christmas crant. roof & passage
2-3	3.65	-11	132.5	3.583	+2.642	-2.421	-0.696	1002.481	993.883	-22.25	2	R/H spiral loop 0.3 off floor
3-4	2.52	VERT DOWN		0	0	0	-2.52	1002.481	993.883	-22.946	3	ch wall above W/d down
4-5	4.75	-12	179.5	4.646	+0.040	-4.646	-0.988	1002.521	989.237	-25.466	4	start of P/H
5-6	5.50	-4	145	5.486	+3.147	-4.494	-0.384	1005.668	984.743	-26.454	5	R/H wall 0.4 off floor
6-7	1.5	+1	81	1.5	+1.481	+0.235	+0.026	1007.149	984.978	-26.838	6	roof & passage join with smoke room
7-8	1.5	VERT DOWN		0	0	0	-1.5	1007.149	984.978	-26.812	7	0.3 start of area across chamber
8-9	3.0	-28	183.5	2.649	-0.162	-2.644	-1.408	1007.149	984.978	-28.312	8	0.3 off floor bottom of ch
9-10	2.4	-6	211	2.387	-1.229	-2.046	-0.251	1006.987	982.334	-29.720	9	L/H floor
10-11	5.4	-8	163	5.347	+1.563	-5.113	-0.751	1005.758	980.288	-29.971	10	R/H wall 0.3 off floor
11-12	2.1	VERT DOWN		0	0	0	-2.1	1007.321	975.175	-30.722	11	end of B/H passage above Paced ladder
12-13	1.6	±0	195	1.6	-0.414	-1.545	0	1007.321	975.175	-32.822	12	side of ch behind Paced ladder
13-14	1.7	VERT DOWN		0	0	0	-1.7	1006.907	973.630	-32.822	13	side of ch above r/h d.
14-15	4.0	-8	221	3.961	-2.599	-2.989	-0.557	1006.907	973.630	-34.522	14	& r/h floor & passage
15-16	2.1	-8	241	2.079	-1.818	-1.008	-0.292	1004.308	970.641	-35.079	15	R/H wall 0.3 off floor
16-17	2.75	-8	217	2.723	-1.639	-2.175	-0.383	1002.490	969.633	-35.371	16	L/H wall 0.2 off floor
17-18	4.1	VERT DOWN		0	0	0	-4.1	1000.851	967.458	-35.753	17	Par wall adj large boulder (X marked) & r/h. (main marker for inlet)
18-19	0.4	VERT UP		0	0	0	+0.4	1000.851	967.458	-39.853	18	floor lower r/h d. (2.5m of panching on r/h floor wa)
19-20	6.9	-14	186	6.695	-0.700	-6.658	-1.669	1000.851	967.458	-39.453	19	up to give sight down L/H wall (in air)
20-21	0.9	±0	230	0.9	-0.689	-0.578	0	1000.151	960.800	-41.122	20	pitch head, spring wall (footwall)
21-22	5.35	VERT DOWN		0	0	0	-5.35	999.462	960.222	-41.122	21	across pitch top to hanging wall
22-23	0.8	±0	267	0.8	-0.799	-0.042	0	999.462	960.222	-46.472	22	down to entrance side of pitch (2.04 into wall)
23-24	6.95	-17	177	6.646	+0.348	-6.637	-2.032	1000.261	960.180	-46.472	23	b of passage (0.4 off wall)
24-25	6.8	-14	172	6.598	+0.918	-6.534	-1.645	1000.609	953.627	-48.504	24	& passage rock wedged
25-26	10.8	VERT DOWN		0	0	0	-10.8	1001.527	947.092	-50.149	25	R/H wall MAIN MARKER →
26-27	4.5	-20	165	4.229	+1.094	-4.085	-1.539	1001.527	947.092	-60.949	26	extreme back of r/h
27-28	4.1	VERT DOWN		0	0	0	-4.1	1002.621	945.008	-62.488	27	WHITE CRYSTAL (SIZE OF GRAPES) MAIN SURVEY MARKER
								1002.621	942.924	-66.588	28	b top of collapse (loop str only) plumbed down. (218.5 ft)
25-30	6.3	-1	168	6.8	+1.414	-6.651	-0.119	999.929	947.092	-50.149	25	R/H wall
30-31	14.0	+3	163	13.980	+4.087	-13.369	+0.733	1001.527	940.358	-50.268	30	start of steel passage (5.6 to 'E' of base chink) & floor
31-32	4.2	+43	128	3.072	+2.420	-1.891	+2.864	1002.974	926.073	-49.535	31	10 from pitch top rock on floor 0.8 from wall.
32-33	10.0	-33	179	8.387	+0.146	-8.385	-5.446	1007.028	925.182	-46.671	32	top of mud chink
33-34	5.6	±0	179	5.6	+0.098	-5.599	0	1009.519	916.797	-52.117	33	rock (2.5 off floor) & (-54.617 to deepest point)
								1009.692	911.198	-52.117	34	& end DRAKE WALL.

237
261
133
145
776

(79.55)
(40.6)

237
261
133
145
776
+ panching on r/h at 25
+ white granite lgs 5m
by 2 B.B. etc 6m
with 1" 5m
1125 5m

776
102