

Golden Ridge Drilling Assay Results

GRD010

Hole No.	AMG North	AMG East	Collar RL	Grid Azimuth	Mag Azimuth	Dip	Depth	Date	Tenement	Prospect	Project	Grid	Drill Type	Geologist
GRD010	5415373.3	585908.2	495.87	327.00	313	-70	306.2	19/03/97	E12/93	GOLDEN RIDGE	SCAMANDER RIVER	AMG	DIA	G.MASUR

Depth From	Depth To	Sample Number	Au (ppm)	Au rpt1	Au rpt2	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	As (ppm)	As (ppm)	As (ppm)	W	Bi	Sb	Te	Mo	Ba	Ag
1.00	2.00	202956																	
2.00	3.00	202957																	
3.00	4.00	202958																	
4.00	5.00	202959																	
5.00	6.00	202960																	
6.00	7.00	202961																	
7.00	8.00	202962																	
8.00	9.00	202963																	
9.00	10.00	202964																	
10.00	11.00	202965																	
11.00	12.00	202966																	
12.00	13.00	202967																	
13.00	14.00	202968																	
14.00	15.00	202969																	
15.00	16.00	202970																	
16.00	17.00	202971																	
17.00	18.00	202972																	
18.00	19.00	202973																	
19.00	20.00	202974																	
20.00	21.00	202975																	
21.00	22.00	202976																	
22.00	23.00	202977																	
23.00	24.00	202978																	
24.00	25.00	202979																	
25.00	26.00	202980																	
26.00	27.00	202981																	
27.00	28.00	202982																	
28.00	29.00	202983																	
29.00	30.00	202984																	
30.00	31.00	202985																	
31.00	32.00	202986																	
32.00	33.00	202987																	
33.00	34.00	202988																	
34.00	35.00	202989																	
35.00	36.00	202990																	
36.00	37.00	202991																	
37.00	38.00	202992																	
38.00	39.00	202993																	
39.00	40.00	202994																	
40.00	41.00	202995																	
41.00	42.00	202996																	
42.00	43.00	202997																	
43.00	44.00	202998																	
44.00	45.00	202999																	
45.00	46.00	203000																	
46.00	47.00	214001																	
47.00	48.00	214002																	
48.00	49.00	214003																	
49.00	50.00	214004																	

211129