

Golden Ridge Drilling Assay Results

GRD002A

Hole No.	AMG North	AMG East	Collar RL	Grid Azimuth	Mag Azimuth	Dip	Depth	Date	Tenement	Prospect	Project	Grid	Drill Geologist Type
GRD002A	5415521.05	505832.47	518	148.00	134	-60	129.3	03/02/96	E12/93	GOLDEN RIDGE	SCAMANDER RIVER	AMG	DIA D. FRANCES

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
88.70	90.00	63148	<0.008																
90.00	91.00	63149	5.520	3.910		26	64	124	121										2
91.00	92.00	63150	2.220	3.050		11	16	65	50										1
92.00	93.00	63151	8.590	7.300		14	43	75	50										1
93.00	94.00	63152	0.450	0.918	0.635	27	42	91	1134										<1
94.00	95.00	63153	2.180	1.780		12	87	79	308										1
95.00	96.00	63154	0.354			8	14	26	132										<1
96.00	97.00	63155	0.724			6	20	28	378										<1
97.00	98.00	63156	0.521			8	31	37	759										<1
98.00	99.00	63157	0.497			9	18	52	1234										<1
99.00	100.00	63158	0.166			7	29	42	155										<1
100.00	101.00	63159	0.425			6	6	32	<50	30.0									<1
101.00	102.00	63160	0.401	0.402		8	19	33	120										<1
102.00	103.00	63161	2.550	2.000		5	60	33	1416										<1
103.00	104.00	63162	1.390	1.340		10	69	87	2168										<1
104.00	105.00	63163	0.719	0.987		6	45	52	350										<1
105.00	106.00	63164	1.440	1.750		5	65	60	193										<1
106.00	107.00	63165	0.236			5	33	29	139										<1
107.00	108.00	63166	0.167			7	28	51	673										<1
108.00	109.00	63167	1.080			12	37	52	1660										<1
109.00	110.00	63168	0.110			9	15	48	436										<1
110.00	111.00	63169	0.153			12	16	68	834										<1
111.00	112.00	63170	0.559	0.362		19	19	82	324										<1
112.00	113.00	63171	2.580	2.260		14	47	102	534										<1
113.00	114.00	63172	0.422	0.774		18	29	96	257										<1
114.00	115.00	63173	0.331			9	61	55	2741										<1
115.00	116.00	63174	0.436			16	20	95	260										<1
116.00	117.00	63175	2.780			14	56	97	1802										<1
117.00	118.00	63176	0.197			16	16	78	104										<1
118.00	119.00	63177	0.131			10	15	66	444										<1
119.00	120.00	63178	0.538			11	40	79	849										<1
120.00	121.00	63179	0.095			10	9	36	171										<1
121.00	122.00	63180	0.103			6	11	63	414										<1
122.00	123.00	63181	0.063			8	13	64	157										<1
123.00	124.00	63182	0.123			14	12	78	89										<1
124.00	125.00	63183	0.342			11	7	58	357										<1
125.00	126.00	63184	<0.008	0.011		32	8	87	<50	34.0									<1
126.00	127.00	63185	0.335	0.443	0.328	12	67	98	504										<1
127.00	128.00	63186	0.183			25	10	58	348										<1
128.00	129.30	63187	0.012			10	13	67	<50	28.0									<1

211095