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George Cross News Letter

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104B General

HAYDEN RESOURCES LTD.

[HRL-V] 6,429,739 SHS.

KINGSTON RESOURCES LTD.

[KNR-V] 6,035,161 SHS.

DRILL HOLE ASSAY REPORTED - Hayden Resources Ltd., earning a 50% interest from Kingston Resources Ltd., has received results from three diamond drilling holes on the Voigtberg property 50 km north of Eskay Creek, 120 km north of Stewart, BC.

The holes were drilled to test soil geochemical anomaly which measures two km. in length and 500 metres in width. The anomaly is open to the north and contains significant values of gold, molybdenite, copper and zinc plus minor amounts of silver. The area of drilling is underlain by an altered pillow lava sequence which is reminiscent of the submarine exhalative type of environment known to produce the world class Cyprus-style of volcanogenic massive sulphide deposits.

All three holes contained geochemically anomalous values of gold (up to 2 grams per tonne over 10 ft), copper (up to 600 ppm over 10 ft), molybdenum (up to 159 ppm over 10 ft), zinc (up to 937 ppm over 10 ft) and arsenic (up to 480 ppm over 10 ft) over their

entire length. The gold results are as follows:

HOLE NO.	AZ	INTERVAL FEET	GOLD GR/T
96-1	350, -45	0-498	0.278
INCLUDING		213-233	1.2
		383-423	.365
		423-473	.732
96-2	315, -45	0-498	.293
INCLUDING		65-75	1.420
		175-205	.808
		355-375	1.020
		435-455	.410
96-3	315, -80	0-498	.218
INCLUDING		110-130	.405
		210-230	.425
		490-498	2.010

The gold containing andesite is at least 300 feet thick and 500 feet in length with the deepest eight feet of core containing the highest grade. Pyrite was the principle identifiable mineral and was present as both disseminated fine grains as well as massive fracture fillings in quantities from 2% to 10%. The company is initiating petrographic and alteration studies to determine the spatial relationship that the alteration may have with respect to an epithermal or VMS style deposit. (SEE GCNL NO.168, 29Aug96, P.3 FOR PREVIOUS VOIGTBERG PROJECT INFORMATION)