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George Cross News Letter

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WESTERN CANADIAN INVESTMENTS
MINISTRY OF ENERGY, MINES
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DOROMIN RESOURCES LTD. [DOI-V]

NORANDA INC. [NOR-V,T,M]

DRAGON PROJECT UPDATE - Marino Spogna, director, Doromin Resources Ltd., provides an update on the gold/base metals Dragon prospect, located near Gold River, Vancouver Island, B.C. in which Noranda can earn a 50% interest. The Dragon prospect is about 60 km northwest of Westmin's gold/base metals mine complex. The property, totalling over 474 claim units, 10,000 hectares, is underlain by metamorphosed sediments and volcanics of Paleozoic-age Sicker Group. Massive sulphide showings occur within a succession of north striking, steeply-dipping, felsic and mafic volcanics overlain by sediments and limestone. Massive and semi-massive showings, the Falls and North showings, pyrite-pyrrhotite-sphalerite-galena-gold rich, were discovered in May, as well pervasive disseminated to stringer type fine-medium grained pyrite-sphalerite-galena-gold rich mineralization occurs throughout the felsic volcanics. The Falls and North showings occur within a felsic-hosted gossanous zone mapped with minimum surface dimensions of 350 meters of strike length, 3 to 22 meters of width, and 90 meters of elevation difference. Drilling to test the down-dip extension of the Falls and North showings, drill holes were collared 100 metres below the Falls showing and drilled horizontally, extended the steeply-dipping stratigraphy as well as intersected intervals of elevated base metals. Further drilling to extend the mineralized stratigraphy along strike will be conducted in early 1994.

The Falls showing returned over 3.9% zinc, 0.07 oz. gold/ton, across over 3.0 meters, and the North showings returned over 11.2% zinc, 0.13 oz.gold/ton across over 2.0 meters. Results of geochemical surveys conducted, outlined various copper/zinc anomalies underlain by felsic volcanic-sediment stratigraphy measuring 400 metres by 50 by 200 meters. Mapping has extended the showing stratigraphy for over 8.0 km. As well, other showings were mapped along this belt, on the property, with results of 6.6% zinc, 2.3% lead and 2.4 oz.silver/ton returned across over 2.0 meters and 5.8% copper, 1.6% zinc and 2.9 ounce per ton silver returned across over 2.0 metres.

The Dragon prospect mineralization correlates stratigraphically with Westmin's producing Buttle Lake mines. (SEE GCNL NO.173, 9Sept93, P.1 FOR PREVIOUS DRAGON PROJECT INFORMATION)

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