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## LA ROCK MINING CORP. (LAR-V)

ADDITIONAL GEOPHYSICAL SURVEY TO SEEK - La Rock Mining
DEEP MASSIVE SULPHIDE DRILL TARGET Corp. has appointed L.M. Little

Q.C. a director. La Rock will start further geophysical work to test for a possible mineralized Kuroko type volcanogenic deposit 30 miles north of Squamish. B.C. The project is in the Gambier Formation. The La Rock minralogy is similar to that of Western Mines. Peter Fopx, P. Eng. stated: "The zone is thought to be a sheared volcanogenic massive sulphide deposit lying structually below the quartz porphyry. The latter is probable a rhyolite flow or tuff unit, part of the Callaghan Roof Pendant assemblage.: " "Northerly shears have considerably deformed the primary sulphides and re-mobilized much of the sulphide material into a shear-hosted environment." A strong, deep VLF EM conductor some 400 meters in length lies under a granitoid volcanic vent and is reflected by a pronounced circular magnetic low.

Geochemical soil values leaching down-slope and over this conductor are in the order of 100-900 ppb gold several thousand ppm zinc, lead and copper. Silver gave several extraordinary values of over 1,000 ppm (30 oz/t). The importance of the granitoid vent was confirmed by a rock chip sample of 6,100 ppm silver (180 oz/t), 0.15% lead and 0.1% zinc.

White Engineering has been retained to conduct a deep penetrating pulse electromagnetic survey to define the VLF EN conductor at depth.

92GNW General