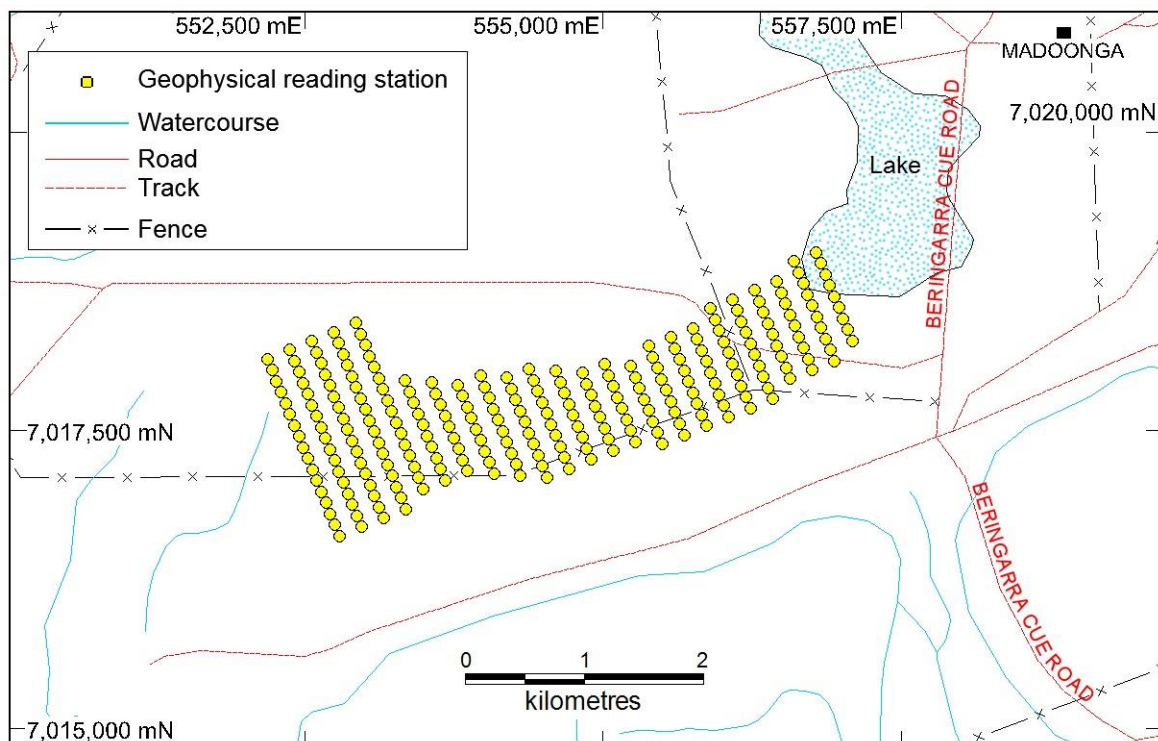


18 February 2020

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## Glenview Base Metal Project, Murchison WA

Hampton Hill Mining NL has instructed its geophysical consultants, Newexco Pty Ltd, to contract GEM Geophysics to carry out a 259 station SQUID-based electromagnetic survey at Hampton Hill's 100% owned Glenview base metal project situated on the northern flank of the Weld Ranges, some 60 kilometres northwest of Cue township. The position of the survey is detailed on the map below.



The survey will extend over 5 kilometres and will evaluate a strongly mineralized horizon that had previously been partially bedrock drilled. The drilling confirmed that the geological setting was highly prospective for volcanogenic copper-lead-zinc mineralization as found at the globally significant Golden Grove mines some 200 kilometres to the south. Recent Geological Survey of Western Australia

studies have confirmed the close similarities between the sequences at Glenview and those at Golden Grove.

During the early 2000's, Hampton Hill introduced Teck Australia Minerals Pty Ltd (Teck) to the project to fund joint venture activities. The joint venture completed over 240 shallow bedrock drill holes covering 15 kilometres along the Glenview target trend and also completed some very broad-based ground electromagnetics. Positive results led to the drilling of 6 diamond holes. However, a recent review of the results of the electromagnetic survey by Hampton Hill's consultants has concluded that the anomalies identified in the survey were relatively weak and that the locating of the diamond drill sites to test the horizon were suspect because of the masking effect of salty groundwater in the area.

The coming survey will use the Squid technology to enhance the capability of defining massive sulphides at depth and will utilize 200 metre line spacings rather than the 2 kilometre spacing of the Teck survey. It will be carried out as soon as practical but is dependent on contractor availability. Hampton Hill has positioned the survey to cover the peak geochemical anomalism of the Glenview based on an extensive review of all past drilling data.

The Hampton Hill board will consider the various options to fund this program and the anticipated drilling programs to follow. The Company also notes that, should current joint venture negotiations on a new drill ready-opportunity prove successful, this new enterprise is likely also to require allocation of funding.

Joshua Pitt  
Chairman