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Germantown drilling extends Reward a further 1000 metres

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- Diamond drilling extends strike length of Hawkins Hill-Reward vein sets by one kilometre to two kilometres.
- Visible gold evident in diamond drilling with assays expected in April.
- Further drilling planned in July 2007.

Hill End Gold Limited is pleased to announce that two recent diamond drill holes at Germantown have confirmed the strike continuation of the Hawkins Hill - Reward mineralisation some 1000 metres north of previous drilling. The strike length of the Hawkins Hill - Reward - Germantown vein sets, inside the eastern mineralised corridor, is interpreted to be about two kilometres and varying in depth from surface at Hawkins Hill to about 500 metres at Germantown.

Geological logging has identified that the Germantown workings are above the Reward – Hawkins Hill vein sets. The outcropping gold mineralisation at Germantown was mined to a maximum depth of 90 metres below surface during the nineteenth century, although high grade vein sets such as Paxton's have not yet been mined nor explored.

Holes GTD01 and GTD02 were drilled below the old Germantown workings, which produced several tonnes of gold between the 1850's and the 1870's, with the rock 'frequently hinged together with gold'. One area is reported to have produced over 30,000 ounces from less than ten tonnes of rock.

While visible gold was observed in GTD02 and numerous quartz veins in both holes displayed minor indicator minerals sphalerite and galena, the most significant outcome is the interpreted continuity of the mineralised system, rather than the assays which are expected to be moderate. Assays are expected to be available during April. Further diamond drilling at Germantown is planned for July 2007.

Attribution

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mike Quayle and Philip Bruce. Mr Quayle is a Member of The Australian Institute of Geoscientists and is a full-time geological contractor for the company. Mr Bruce is Fellow of the Australasian Institute of Mining and Metallurgy. Both Mr Quayle and Mr Bruce have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (The JORC Code). Mr Quayle and Mr Bruce consent to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

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