



HILL END GOLD LIMITED

ACN 072 692 365

High grade results from Hargraves South BNH Zone

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ASX Code : HEG

- Diamond hole HGD35 has returned bonanza grade gold assays from the new high grade South BNH zone at Hargraves.
- Assays are 627g/t (20oz/t) over 0.8m, including 1,667g/t over 0.3m at 38m in Veinset 1 and 248g/t (8oz/t) over 3.6m, including 2,887g/t over 0.3m at 107m in Veinset 3.

Initial drilling on 50m sections along the southern extension of the BNH structure has been completed between 9350N and 9000N and the southernmost hole (HGD35) has intersected bonanza gold grades in two significant veinsets in the BNH structure. Adjacent holes on the same section did not intersect bonanza grade material and further holes are planned to follow up the intense mineralisation.

The Veinset 1 and 3 positions have been intersected in most holes over a 300m strike length, showing moderate mineralisation and increasing in thickness and grade to the south.

In this current drilling program 5,053 metres have been drilled in 30 diamond drill holes, with 17 holes in the South BNH zone (9000N – 9350N), 6 holes in the Alma zone (8250N – 8350N) and drilling is currently on the seventh hole of 37 proposed holes in the drillout of the Central BNH zone maiden resource. Holes are being drilled to approximately 150m below surface and every 100m along strike a deeper hole is drilled to 400m depth.

Assaying of these samples at SGS Laboratories in Townsville was by screen fire assay, then LeachWell bottle roll assay of the fine screened material then duplicate gravimetric finish for the solutions and residues. Few assays have been completed in the program to date.

Two drilling rigs are now on site at Hargraves and a third is expected in the next few days to focus on the Central BNH zone and to continue on the new South BNH zone at 9000N.

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 employee of the company. Mr Bruce is Fellow of the Australasian Institute of Mining and Metallurgy and 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 their information in the form and context in which they appear.

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