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Reward high grade zone continues at depth

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Hill End Gold Limited wish to advise that the Phillipson's vein set has been intersected in hole HHD27 with abundant visible gold similar to the previously announced intersection in the Paxton's vein set. Phillipson's is fifty metres below Paxton's and is 56 metres along strike to the north of a previous intersection which contained 71.6g/tAu over 25cm.

The Phillipson's intersection of 70cm of quartz veining includes a 40cm vein with ten grains of visible gold observed in the core. Several grains were larger than 1mm in size with tails of finer gold.

Hole HHD27 was completed at 316 metres with strong visible gold mineralisation in the Rowley's, Steven's, Paxton's and Phillipson's vein sets and with the Frenchman's intersection including a stoped cavity. The current drilling is expected to upgrade the Reward resource estimate of 685,000 tonnes at 6g/tAu and further drilling is planned to test for additional strike extension of the high grade mineralisation.

At Reward, previous workings extend to approximately 100 metres below surface and drilling to date has intersected high grade gold mineralisation to 250 metres below surface. The high grade vein sets occur within the 50 metre wide structural corridor with a strike length of about 200 metres. A preliminary scoping study reviewing the development of the Reward area is underway.

Hole HHD27 also intersected the Mica vein set containing numerous quartz veins, and the Amalgamated, Brands and Fletchers and Lady Belmore vein sets. All were intersected in their expected positions with no visible gold mineralisation observed.

Assay results for HHD26 and HHD27 are expected within three to four weeks.

Hole HHD28 has commenced to test the Robert Emmett's Cross Course below historical gold workings. Hole HHD29 is planned to drill 36 metres north of hole HHD27.

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