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OUTSTANDING COPPER INTERSECTION IN KALKAROO FEASIBILITY DRILLING

Havilah Resources NL (Havilah – ASX:HAV) is pleased to announce one of the thickest and highest grade copper intersections ever obtained at Kalkaroo, namely :

38 metres of 2.13% copper and 0.46 g/t gold in diamond drillhole KKDD146.

This hole, located towards the eastern end of the Main zone, is part of the current programme of feasibility study drilling, and was designed to obtain samples of chalcocite mineralization in the oxidised ore zone for metallurgical testing purposes. It is a twin of an earlier reverse circulation (RC) hole (KKRC22), and significantly enhances the copper grade from 1.37% copper to 2.13% copper over an almost identical interval. Sampling of the diamond drill core was at 1 metre intervals, whereas the RC hole was sampled as 3 metres composites and used a less accurate analytical method. It highlights the potential for elevated copper grades in the oxidised zone, particularly in as yet inadequately tested up-dip areas (see cross section).

The cross section shows continuous copper and gold mineralization from just below the bedrock – cover contact to 240 metres vertical depth, and based on current knowledge, this is fairly typical of the roughly 45 degree dipping Main zone mineralization. The dashed red line marks the approximate boundary between the higher grade oxidized mineralisation above and the primary copper-molybdenum sulphide mineralization below. The deepest RC hole on this section line (KKRC 155) was terminated prematurely in good mineralization owing to drilling problems. Complete assays for the deeper, twinned diamond drillhole (KKDD155A) are not available, but visual indications and spot assays indicate a wide zone of primary copper mineralization, with locally abundant molybdenum (up to 3,600 ppm). Results for this and several other holes with promising, but incomplete assay results, will be released once all assay results have been received.

Preliminary metallurgical test work on the various types of copper mineralization is now largely complete, and attention has now turned to the design of a process flow sheet and costing of the processing plant components. The feasibility drilling is rapidly approaching the stage where, subject to receipt of relevant assay results, detailed resource calculations can commence.

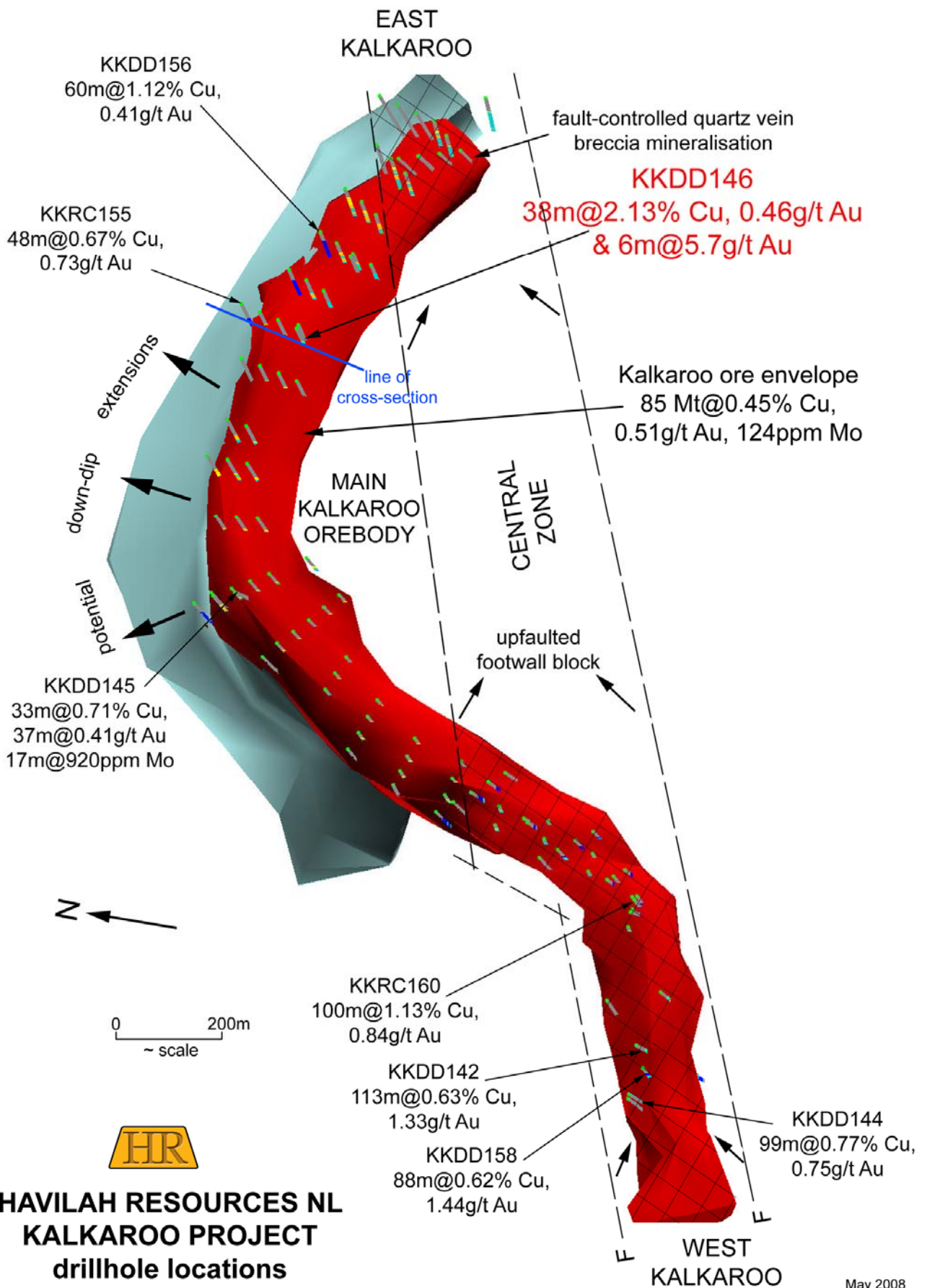
In another positive development, analysis of the results of a detailed gravity survey recently completed over the Kalkaroo deposit has shown that a marked gravity low exists over the mineralized fault / breccia zone at West Kalkaroo, presumably due to the abnormal depth of associated weathering. This will provide a valuable exploration tool for locating other such mineralized fracture systems elsewhere on the Kalkaroo north and south domes.

Dr K R Johnson
CHAIRMAN

The information in this report has been prepared by Dr Bob Johnson who is a member of the Australasian Institute of Mining and Metallurgy and Dr Chris Giles who is a member of The Australian Institute of Geoscientists. Drs Johnson and Giles are employed by the Company on consulting contracts. They have sufficient experience which is relevant to the style of mineralization and type of deposit under consideration to qualify as Competent Persons as defined in the JORC Code 2004. Drs Johnson and Giles consent to the release of the information compiled in this report in the form and context in which it appears.

Enquiries should be directed to Dr Bob Johnson, Chairman, on (08) 83389292

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