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**ASX** Announcement

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## Infill soils confirm very strong gold anomaly in Ashanti Belt - soil values to 23g/t

Castle Minerals Limited (ASX:CDT) is pleased to announce that infill sampling of the Akoko gold anomaly has confirmed a very strong three kilometre long soil anomaly.

Within the larger anomaly, the sampling has identified seven separate zones with values above 1g/t (including values of 23.5g/t, 15g/t, 2.3g/t and 1.4g/t gold). These seven zones are aligned along a 2 kilometre long corridor of very strong soils. Each zone is proposed to be drill tested in early September. Site preparation for drilling is currently underway.

In total the program reported 23 values above 0.5g/t gold including 10 values above 1g/t.

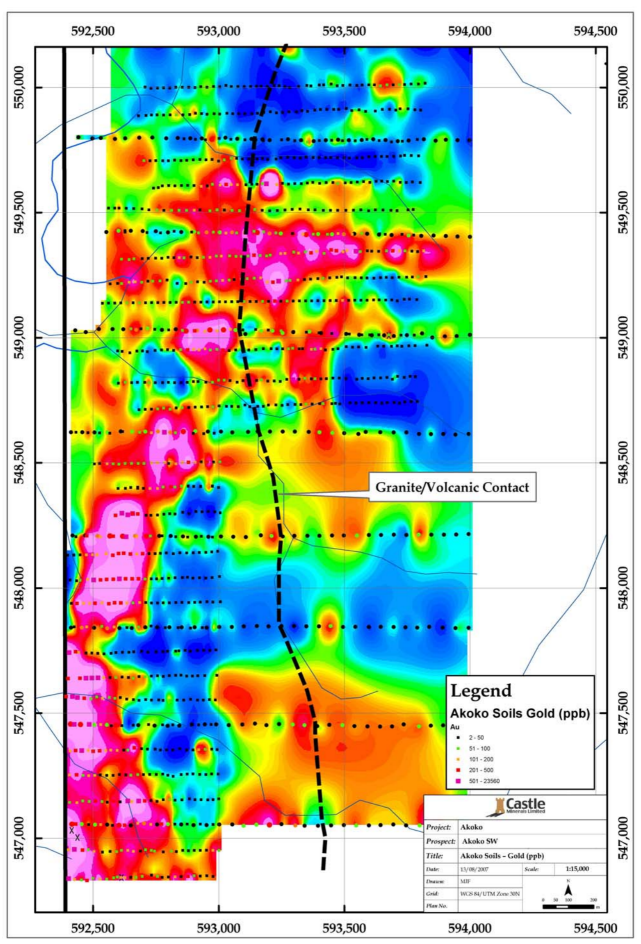
The anomaly overlies mafic and sedimentary rocks just west of internal granite. A major north east trending cross structure intersects the granite contact at the north end of the anomaly. This intersection point is considered highly prospective and field mapping along with the soil results indicates that gold mineralisation is likely to also extend into the granite.

The Akoko project is located in Ghana's Ashanti gold belt and is adjacent to Adamus Resources 1.2Moz Salman Gold Deposit.

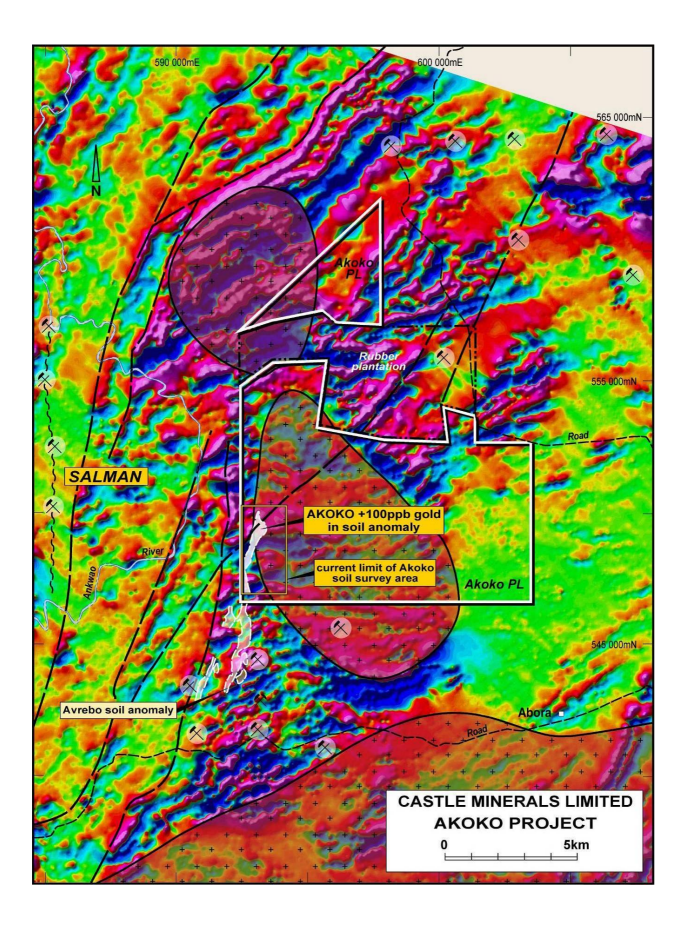
Sampling was completed on 100x 25m spacing with samples analysed by BLEG method by SGS Laboratories in Ghana.

Michael Ivey Managing Director & CEO

Information in this announcement was compiled by Michael Fowler, Castle Minerals Limited Exploration Manager, who is a Member of The Australasian Institute of Mining and Metallurgy. Michael Fowler has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 JORC Code. Michael Fowler consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.



Infill sampling of the Akoko gold anomaly has confirmed a very strong soil anomaly over 3km's long. Drilling is planned for early September.



Akoko soil anomaly (white) and magnetic image. The occurrence of strongly anomalous soil values along a granite margin where intersected by NE trending structures is considered highly prospective.