



For Immediate Release

**BCGOLD CORP. ANNOUNCES
ENGINEER MINE DRILL PROGRAM**

Vancouver, British Columbia, February 12, 2014 (TSX-V: BCG) – BCGold Corp. (“BCGold” or the “Company”) is pleased to announce its plans to conduct an exploratory diamond drill program targeting what is believed to be the intrusive source of high-grade epithermal gold mineralization at the Company’s Engineer Mine property in the renowned Atlin gold mining district of northern British Columbia. The Company also plans to conduct a step-out soil geochemical survey along the +8 km of highly prospective shear zone structures on the property, in order to follow up positive results from a trial MMI survey conducted on the property in 2012.

Near Mine Exploration Target

A SkyTEM deep penetrating, Time-Domain Electromagnetic / Magnetic (TDEM) survey conducted over the Engineer Mine property in 2011 defined a 250 m diameter magnetic high flanked by a 500 m long, resistivity high associated with Shear Zone A. This geophysical response corresponds to MMI gold and arsenic-in-soil anomalies and supports the premise for a causative, near-surface intrusion and alteration envelope associated with the Engineer Mine gold mineralizing system. These features are located immediately south and east of the historic mine workings; they were not previously drill tested because BCGold did not hold all of the overlying mineral claims. The Company acquired the claims from Blind Creek Resources Ltd. in August 2013.

Shear Zone A – Low Sulphidation Epithermal Gold

Shear Zone A is a +6 km long, 200 m wide splay fault off the regional-scale Llewellyn fault, a long-lived, major litho-tectonic bounding crustal fault structure central to numerous gold and mineral occurrences in the Tagish Lake district. Shear Zone A was drill tested by BCGold in 2008 over a 400 m strike length in the immediate mine workings area. A seven-hole, 1,846 m drill program defined a broad, continuous and low-grade gold (≈ 0.5 g/t Au) hydrothermal breccia zone that remains open in all directions. The southernmost hole, BCGE 08-07, located immediately north of the new target area (and former property boundary), was drilled away from the magnetic high and intercepted a broad, near-surface zone of hydrothermal breccia mineralization that averaged 0.45 g/t gold over 34 m.

About Engineer Mine

The Engineer Mine deposit consists of a series of bonanza grade, gold quartz-carbonate veins occurring adjacent to a semi-brittle and brittle shear zone splay of the crustal-scale Llewellyn fault. The Engineer gold veins feature roscoelite mica, a rare mineral associated with some of the largest alkalic epithermal gold systems worldwide (e.g., the Porgera Gold Mine, Papua New Guinea, and the Emperor Gold Mine, Fiji). At the Porgera Mine, roscoelite accompanies coarse-grained gold in late veins in an epithermal system occurring within thinly bedded marine sedimentary rocks (as at Engineer Mine), central to a much larger and lower grade intrusive stock. The Engineer mineralizing system has very similar characteristics to the Porgera Mine and has not been explored to any significant lateral or depth extent by modern methods or drilling.



BCGold has methodically consolidated and advanced the Engineer Mine property since 2007, incurring more than \$4 million in exploration expenditures to date. The initial exploration focus for bulk-tonnage gold on Shear Zone A was curtailed when it became evident that the mineralizing source area extended on to mineral claims that the Company did not control.

Prior to acquiring the Blind Creek claims, BCGold shifted its exploration focus on to the near-term, high-grade gold production opportunity from the Engineer and Double Decker Veins, two of 25 known and minimally explored gold veins on the property. BCGold is fully permitted to mine and mill on the property, as the historic mine is situated on patented crown grants. In 2011 the Company demonstrated the ability to produce a marketable gold concentrate on the property, and subsequent mine dewatering and panel sampling in 2012 significantly de-risked an opportunity to produce additional gold concentrate from three high grade mineralized shoots defined on Level 6 and 7 of the mine. The Company continues to seek a qualified partner to finance this opportunity.

Darren O'Brien, P.Geo., Vice President of Exploration for BCGold and a Qualified Person as defined by National Instrument 43-101, has reviewed and approved the technical contents of this news release.

About BCGold

BCGold is a Vancouver-based junior resource company focused on copper and gold exploration in under-explored, historic and emerging mining districts in British Columbia and Yukon. The Company acquires and develops conceptual, early and mid-stage exploration opportunities and advances them towards resource development. BCGold has generated 27 early to mid-stage gold and copper-gold properties in British Columbia and Yukon.

BCGold's primary gold asset is the 100% owned, historic high-grade gold Engineer Mine property, where the Company has defined a compelling gold concentrate production opportunity through continued exploration, bulk sampling and on-site milling. The Company has recently consolidated its land position at Engineer Mine, acquiring key claims believed to partially overlay the source area for the Engineer Mine gold mineralizing system. The Company's strategy at Engineer Mine is to focus exploration on an economic shear-hosted gold deposit and to continue efforts to secure a qualified partner to finance the gold concentrate production opportunity.

On behalf of the Board of Directors,

Brian P. Fowler, P. Geo.
President & CEO

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Some statements in this news release contain forward-looking information or forward-looking statements. These statements include, but are not limited to, statements with respect to future expenditures and exploration, development and production activities. These statements address future events and conditions and, as such, involve



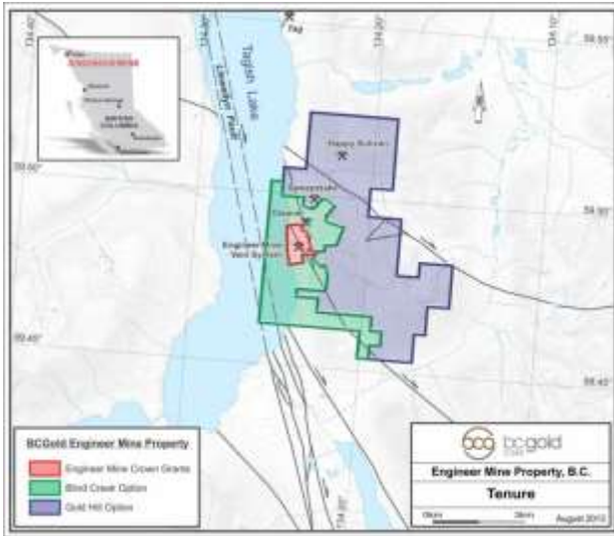
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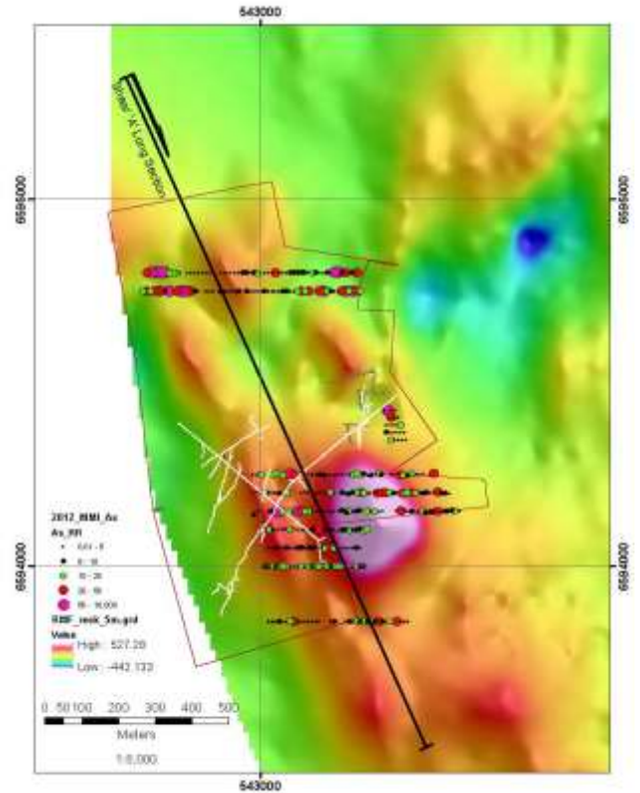
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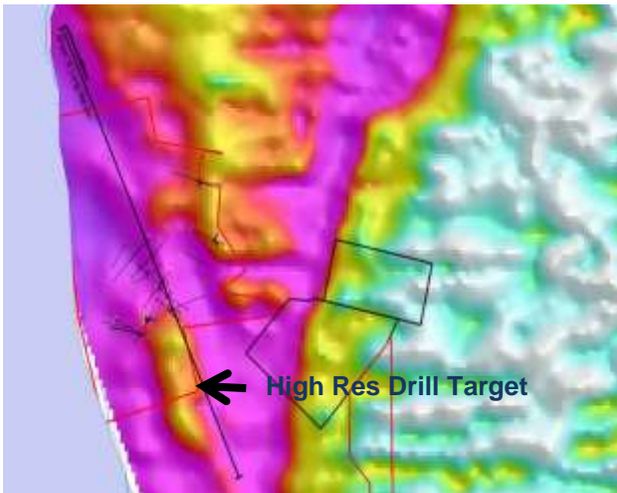
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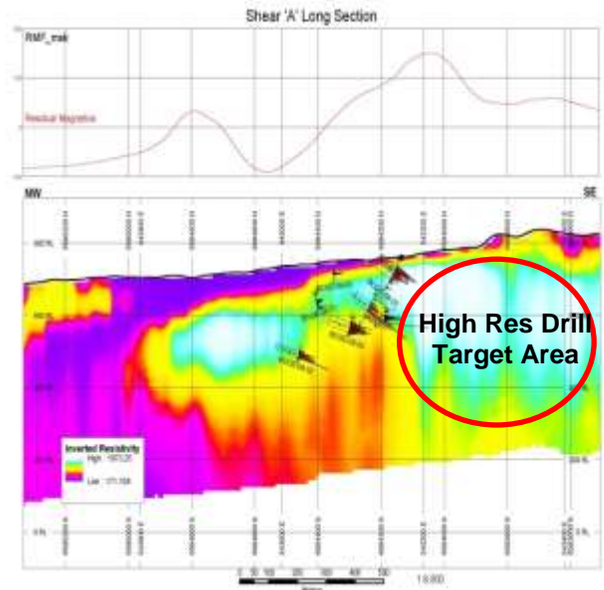
Engineer Mine Property, Northwest BC, Canada



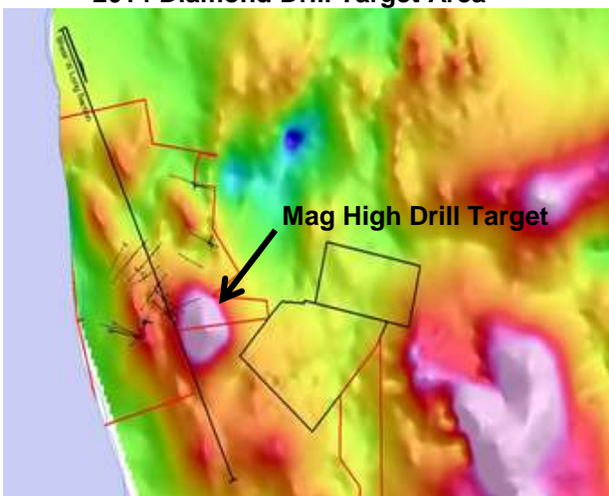
Engineer Mine Workings, Residual Magnetics and Arsenic MMI



Engineer Mine – Inverted Resistivity and 2014 Diamond Drill Target Area

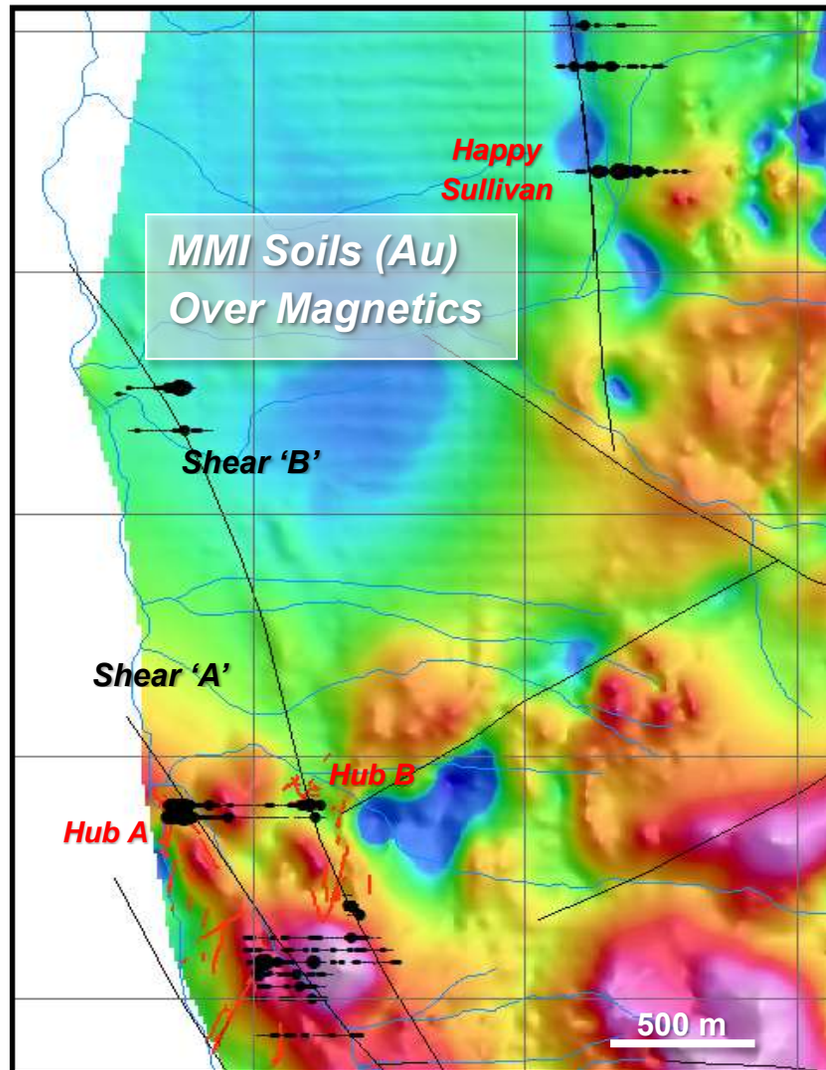


Engineer Mine Shear Zone "A" Long Section with Inverted Resistivity



Engineer Mine – Residual Magnetics, Past Drilling and 2014 Diamond Drill Target

Engineer Mine Property – 8 km of Shear Zone Hosted Gold Potential



- Historic (1980's) conventional soil sampling (upper B Horizon) failed to identify shear zones and alteration halos.
- In 2012 test MMI lines were completed over known mineralized segments of the Shear "A", Shear "B", Engineer Vein, Hub "A" and Hub "B" structures.
- Results showed that MMI positively identified discrete, moderate to strong, coincidental Au, Ag, As, Sb and Mo anomalies.
- New zones identified:
 - Hub "B"
 - Shear "B" 2 km north of Hub "B"
 - Happy Sullivan
- MMI appears to be an inexpensive and proven means to identify bulk tonnage gold drill targets in shear zone structures!