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NEWS RELEASE

Goldbrook Intersects 18.5 Metres of 1.4% Nickel, 0.7% Copper and 3.23 GPT PGE+Gold

Vancouver, British Columbia – Goldbrook Ventures Inc. (“Goldbrook”) is pleased to announce initial drill results from the Sylvie target area on Goldbrook’s 100% owned Raglan property (available on Goldbrook website: http://www.goldbrookventures.com/EN/diagram_and_chart/).

Drill hole SYL07-023 intersected 18.45 metres of 1.41% nickel, 0.67% copper, and 3.232 grams per tonne (gpt) PGE+gold from 96.4 metres down hole (Table 1). This interval includes five higher-grade intervals of massive, semi-massive and heavily disseminated sulfides (intervals (i) to (v) below).

Table 1. Compositing Assay Results for Drill Hole SYL07-023

HoleID	Interval	from (m)	to (m)	Interval (m)	Ni%	Cu%	Co%	Pt g/t	Pd g/t	Au gpt	PGE+gold
SYL07-023	1	96.4	114.9	18.5	1.41	0.67	0.06	0.414	2.727	0.090	3.232
SYL07-023	incl.(i)	97.8	101.3	3.5	1.43	0.44	0.07	0.435	1.708	0.076	2.219
SYL07-023	incl.(ii)	102.5	105.1	2.6	2.22	1.44	0.10	0.631	2.692	0.042	3.365
SYL07-023	incl.(iii)	108.3	111.6	3.3	2.21	0.63	0.10	0.630	5.722	0.254	6.606
SYL07-023	incl.(iv)	112.9	113.7	0.8	2.30	1.97	0.10	0.265	0.674	0.028	0.967
SYL07-023	incl.(v)	114.4	114.9	0.5	2.83	0.25	0.12	0.184	7.030	0.521	7.735

True widths are estimated to be approximately 60% of reported core intervals.

These results are the first received from the assay laboratory for a total of 33 holes drilled this season on the Sylvie zone (see map on Goldbrook’s website). Sylvie is one of two mineralized zones (Getty is the other) under evaluation for mineral resource modelling. The Sylvie zone, 1 km east of the Getty zone, is a large (150 metre by 180 metre size) moving-loop TEM (SQUID) anomaly associated with a significant surface gossan. Goldbrook discovered Sylvie during 2004 by diamond drilling under the surface gossan. Hole BEL04-42 intersected 44.9 metres of 0.56% nickel, 0.38% copper and 1.28 g/t PGE+gold, which included 18.1 metres of 1.04% nickel, 0.66% copper and 2.65 g/t PGE+gold. Hole SYL07-023 is collared 50 metres to the southwest of the discovery hole.

During the 2007 season Goldbrook drilled 134 diamond drill holes on six target zones (Sylvie, Getty, Bravo, Mystery, Timtu and R2) along a 40 km strike length of the Belanger-Delta Horizon. Assay results for the holes will be released as they become available from the lab. Nickel-copper PGE mineralization in the Raglan district occurs in discrete sulfide zones over extensive areas, as delineated at Xstrata's Raglan operations and at Canadian Royalties Nunavik project. Goldbrook is the largest claims holder in the Raglan district with 100% ownership covering 348,000 hectares (860,000 acres).

The core samples were prepared and assayed by ALS Chemex Laboratories in Vancouver (BC). Assay results for nickel, copper, and cobalt were determined by aqua regia digestion and ICP-AES finish. Platinum, palladium and gold were determined by lead fire assay and ICP-AES finish. In addition to quality control by ALS Chemex, Goldbrook inserts Certified Reference Materials, blanks and duplicates into sample batches for independent evaluation.

Dr. Bill Stone, P.Geo., Senior Vice President of Exploration and Development for Goldbrook Ventures Inc. and Qualified Person as defined by National Instrument 43-101, is responsible for the technical content of this press release.

ON BEHALF OF THE BOARD:

(signed) "David Baker," President

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This press release contains "forward-looking information" that is based on Goldbrook's current expectations, estimates, forecasts and projections. This forward-looking information includes, among other things, statements with respect to Goldbrook's mineral discoveries, plans, outlook and business strategy. The words "may", "would", "could", "should", "will", "likely", "expect," "anticipate," "intend", "estimate", "plan", "forecast", "project" and "believe" or other similar words and phrases are intended to identify forward-looking information.

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