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NEWS RELEASE

Goldbrook announces all 14 drill holes on the Bravo B4 prospect on their Raglan Belt property intersected significant Ni-Cu-PGE+Au values:

**BRA07-001 intersected 1.41% nickel over 3.52 metres,
BRA07-002 intersected 1.05% nickel over 6.51 metres and
BRA07-013 intersected 1.68% nickel over 4.27 metres**

Vancouver, British Columbia - Goldbrook Ventures Inc. (“Goldbrook”) is pleased to release assay results for the final eleven holes drilled on its 100% owned Bravo B4 Prospect during the 2007 exploration season in the Raglan Belt, northwest Quebec (see Tables 1 and 2). Results for holes BRA07-006, 003 and 004 were released earlier. During the 2007 exploration season Goldbrook carried out an extensive exploration program and completed 133 holes for 20 500 metres on six separate prospects, namely Bravo B4, R2, Timtu, Mystery, Sylvie and Getty, on a 40 km strike length along the favourable Belanger-Delta Horizon. Additional assay results for this drilling program will be released when available.

All fourteen of the 2007 drill holes at Bravo B4 intersected nickel-copper+PGE sulfide mineralization, and combined with historic and previous drilling data, this indicates Ni-Cu-PGE sulphide mineralization has been intersected intermittently for 300 metres along strike and to depths up to 200 metres below surface at Bravo B4. Higher grade intersections appear thicker but lower grade in the west, enclosed within larger lower grade halos, and underlain by copper and precious metal rich veins. The Bravo B4 Prospect mineralization is shallow and remains open along strike and down-dip.

Geologically the immediate Bravo area has many extensive surface showings named B1-B9 within a relatively large ultramafic-mafic complex containing numerous high grade nickel-copper sulfide mineralized intersections in current and previous drilling programs combined with strong airborne geophysical anomalies, including a 2007 VTEM survey. The best intersections reported herein are for drill holes BRA07-001, BRA07-002, BRA07-005 and BRA07-013 (see Table 1). **The intersections in BRA07-008 and BRA07-011 are particularly noteworthy for PGE+gold assays averaging 10.975 g/t and 6.995 g/t, respectively (BRA07-008 Interval 1i and BRA07-011 Interval 1i-b in Table 1).** These precious metal rich assays coincide with chalcopyrite rich veins in the sedimentary rock footwall to the Bravo intrusive complex.

Details for intersections in this release are contained in Table 1. Maps and a cross section are available for viewing on the Goldbrook website: <http://www.goldbrookventures.com/EN/raglan/>.

Results for the first three Bravo B4 drillholes were released on October 30th, 2007 (hole BRA07-006) and November 26th, 2007 (BRA07-003 and BRA07-004). **Hole BRA07-006 intersected 7.03 metres averaging 1.79% nickel, 3.49% copper and 3.534 g/t PGE+gold.** Hole BRA07-003 intersected 0.40 metres averaging 1.10% nickel, 0.89% copper and 1.551 g/t PGE+gold and BRA07-004 intersected 0.70 metres averaging 2.14% Ni, 1.05% Cu and 9.208 g/t PGE+Au.

Table 1. Composited Drill Assay Results for the Bravo B4 Prospect, Bravo Main Claim Block

Hole ID	Interval	From		Length (m)	Ni%	Cu%	Co%	Pt g/t	Pd g/t	Au g/t	PGE+Au
		(m)	To (m)								
BRA07-001	1	39.00	76.77	37.77	0.39	0.40	0.02	0.291	1.233	0.063	1.587
BRA07-001	incl.(1i)	59.70	63.22	3.52	1.41	1.11	0.06	1.194	3.890	0.118	5.202
BRA07-002	1	64.50	80.81	16.31	0.52	0.81	0.03	0.269	0.767	0.051	1.087
BRA07-002	incl.(1i)	74.30	80.81	6.51	1.05	1.59	0.05	0.404	0.762	0.11	1.276
BRA07-002	2	84.00	90.00	6.00	0.34	0.32	0.02	0.164	1.288	0.028	1.480
BRA07-005	1	40.85	48.84	7.99	0.65	0.25	0.03	0.128	0.938	0.008	1.074
BRA07-005	incl.(1i)	40.85	41.25	0.40	1.95	0.51	0.09	0.077	0.049	0.006	0.132
BRA07-005	incl.(1ii)	47.28	48.84	1.56	1.71	0.54	0.08	0.216	1.170	0.018	1.404
BRA07-007	1	178.80	181.68	2.88	0.84	0.42	0.04	0.249	1.449	0.016	1.714
BRA07-007	incl.(1i)	178.80	179.45	0.65	1.58	1.31	0.08	0.399	4.080	0.025	4.504
BRA07-007	incl.(1ii)	181.10	181.68	0.58	2.25	0.44	0.10	0.749	2.400	0.043	3.192
BRA07-008	1	63.46	65.46	2.00	0.89	0.56	0.04	0.686	4.453	0.050	5.189
BRA07-008	incl.(1i)	64.85	65.46	0.61	2.52	1.13	0.11	1.168	9.740	0.067	10.975
BRA07-009	1	102.00	111.00	9.00	0.22	0.29	0.02	0.240	1.029	0.022	1.290
BRA07-009	incl.(1i)	108.00	108.87	0.87	1.03	0.70	0.07	0.770	1.009	0.011	1.790
BRA07-009	2	139.60	141.08	1.48	0.39	0.24	0.01	0.213	0.954	0.008	1.175
BRA07-010	1	60.50	68.00	7.50	0.43	0.35	0.02	0.245	1.123	0.028	1.396
BRA07-010	incl.(1i)	61.39	61.60	0.21	2.98	0.56	0.12	1.000	2.670	0.032	3.702
BRA07-011	1	117.50	128.00	10.50	0.43	0.57	0.02	0.210	0.802	0.043	1.055
BRA07-011	incl.(1i-a)	123.54	128.00	4.46	0.82	1.09	0.04	0.323	1.126	0.035	1.484
BRA07-011	incl.(1i-b)	123.54	123.73	0.19	2.67	2.50	0.14	2.640	4.130	0.225	6.995
BRA07-012	1	172.63	173.40	0.77	0.54	1.82	0.05	0.336	4.320	0.060	4.716
BRA07-013	1	119.00	135.27	16.27	0.62	1.07	0.04	0.478	1.646	0.045	2.170
BRA07-013	incl.(1i-a)	131.00	135.27	4.27	1.68	3.03	0.08	1.073	2.244	0.065	3.382
BRA07-013	incl.(1i-b)	132.06	134.20	2.14	3.03	3.04	0.14	1.825	2.195	0.050	4.070
BRA07-014	1	87.50	98.00	10.50	0.29	0.14	0.02	0.128	0.562	0.022	0.711
BRA07-014	incl.(1i)	91.60	92.00	0.40	1.15	0.10	0.08	0.657	2.470	0.023	3.150
BRA07-014	incl.(1ii)	94.10	95.10	1.00	1.28	0.19	0.08	0.150	0.632	0.011	0.793
BRA07-014	2	110.67	111.00	0.33	1.32	4.45	0.05	4.590	3.650	0.028	8.268
BRA07-014	3	112.83	113.70	0.87	1.13	3.03	0.05	0.434	2.360	0.125	2.919

Note: True widths are estimated to be 60%-90% of core lengths

Table 2. Drill hole collar coordinates, dip, azimuth and length for the Bravo B4 Prospect in 2007

Hole	Datum	Zone	Easting	Northing	Elevation	Dip	Azimuth	Length
BRA07-001	NAD83	zone18	519424	6813876	428	-45	180	88
BRA07-002	NAD83	zone18	519424	6813876	428	-60	180	103
BRA07-003	NAD83	zone18	519424	6813876	428	-76	180	168
BRA07-004	NAD83	zone18	519450	6813890	422	-46	180	120
BRA07-005	NAD83	zone18	519525	6813874	420	-44	180	99
BRA07-006	NAD83	zone18	519525	6813874	420	-65	180	130
BRA07-007	NAD83	zone18	519525	6813875	419	-80	180	201
BRA07-008	NAD83	zone18	519650	6813874	414	-45	180	102
BRA07-009	NAD83	zone18	519650	6813874	414	-70	180	150
BRA07-010	NAD83	zone18	519672	6813863	417	-53	180	125
BRA07-011	NAD83	zone18	519449	6813926	426	-45	180	131
BRA07-012	NAD83	zone18	519449	6813926	426	-60	180	188
BRA07-013	NAD83	zone18	519435	6813925	426	-44	180	146
BRA07-014	NAD83	zone18	519475	6813885	428	-60	180	107

Explanatory Notes: Elevation and Length = metres, Dip and Azimuth = degrees

Goldbrook will be including additional delineation drilling of the Bravo B4 Prospect in future program planning. Off-hole borehole electromagnetic anomalies detected during the 2007 drilling program remain to be tested. In addition, the Bravo B1-B3 and B5-B9 surface showings remain to be thoroughly explored and drill tested by Goldbrook.

Core samples from the 2007 drill program were prepared and assayed ALS Chemex Laboratories in North Vancouver, BC. Assay results for nickel, copper, and cobalt were determined by acid 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 Material and blanks into sample batches for independent verification of quality control.

Dr. Bill Stone, P.Geo., Senior Vice-President of Exploration & 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,” Chairman and CEO

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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

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