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Vedron Gold Inc.

FOR: **VEDRON GOLD INC.**

TSX VENTURE SYMBOL: VG

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Vedron Gold Inc.: Drilling Results on the Davidson Tisdale Property, Timmins, Ontario

TORONTO, ONTARIO--(CCNMatthews - Dec. 7, 2004) - Vedron Gold Inc., (TSX-V:VG), and Laurion Gold Inc., (TSX VENTURE:LAG), announce the results from the fall 2004 exploration drilling program on the Davidson Tisdale Property owned by Laurion Gold Inc. The program commenced in October and was completed in November 2004.

Four holes were drilled to complete Vedron's Year 2 work commitment expenditures on the Davidson Tisdale Property. Vedron has the option to earn a 50% interest in the Davidson Tisdale property by spending \$5 million over 5 years. Vedron has now fulfilled the \$500,000 work commitment required in Year 2. Year 3 of the agreement begins March 14, 2005. Vedron Gold is required to spend \$1 million on the property by March, 2006, to maintain the option agreement.

Exploration Drilling was designed to test for the west extension of the Main Zone. Drilling by previous operators had intersected 7.14 grams Au per tonne over 6.3 metres (GT84-050 section 212.5S) in an isolated hole at the west end of the Main Zone. Work by Vedron intercepted several quartz vein systems with anomalous gold values.

The Main Zone is a steeply dipping quartz-sericite-carbonate alteration zone that hosts relatively flat lying auriferous quartz vein systems ("QVS"). Previous exploration and underground development work has established the presence of 5 significant QVS veins, situated at surface, 100 feet, 300 feet, 400 feet and 500 feet, or at the 1st, 3rd, 4th and 5th levels, (surface, 30, 100, 130 and 170 metres). Work by Vedron in 2004 has extended the existing quartz veins and established several new high-grade quartz veins in the Main Zone both to depth and along strike.

The Main Zone has a pronounced plunge and the recent drilling targeted vein systems below the 400 foot level with no expectations of intersections with vein systems in the upper levels. Drilling intercepted quartz veins from 50 feet depth down to 900 feet deep, however, gold values were low, with the best assay returning 3.78 grams per tonne. A major north-south fault system separates the westerly section from the core of the Main Zone, and displacement of the fault is not fully understood

Hole 04-347 intersected numerous quartz vein systems corresponding to the 100 foot, 200 foot, 300 foot, and 400 foot vein systems of the main zone. Although the QVS structure was intercepted gold values were low

with a peak of 2.09 gpt Au (grams Au per tonne) over 5.6 metres (300 foot level vein). The hole passed out of the alteration zone before reaching the vein system corresponding to the intersection in hole GT84-050.

Hole 04-348 again intersected numerous QVS corresponding to the main zone vein systems. Values were low with a peak of 3.78 gpt Au over 1.0 metre with visible gold noted at the 500 foot level vein corresponding to the intercept in hole 050. Additionally, 2.0 gpt Au over 3.0 metres was intersected corresponding to the 200 foot level vein.

Hole 04-350 was drilled to fill in the upper vein systems between the core of the Main zone and the upper vein systems intersected in the previous 3 holes to the west. Values were low with a peak of 2.32 gpt Au over 2.4 metres corresponding to the 300 foot level.

The program was successful in intersecting favourable quartz vein structure with anomalous gold values to the west of the core of the Main Zone. Gold values were not as high as in the core of the Main Zone and therefore further drill testing will explore for a steeper plunge, at depths below those tested with this program, below the 500 foot level in the range of 500 to 1200 feet below surface. These depths are still very shallow relative to the general depth of mineralization of the Timmins camp.

The following table summarizes the results of the October/November 2004 drill program.

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Hole#	Mine Grid	Elev	Section	Az	Depth	Results	Assays
04-347	10124E 9706N	3311	L200S /180E	az330 /-47	260	15.6-18.6 QVS 75-78.2 QVS 129.8-136.2 QVS 179.2-190.1 QVS 196.6-201.2 QVS 201.2-209.2 QVS 214.9-223.6 QVS	134.1-135.2 - 1.47g/t Au/1.1m 188.3-189.2 - 1.1 g/t Au/0.9m 196.6-202.2 - 2.09g/t Au/5.6m
04-348	10103E 9693N	3312	L225S /180E	az330 /-49	431	176.8-180 QVS 188-199.5 QVS 330.7-334.9 QVS 338.1-341.2 QVS 362.8-364.8 QVS VG 372.9-384.5 QVS 404.5-407.4 QVS	164.3-167.3 - 2.0 g/t Au/3.0m 193.5-197.5- 0.35g/t Au/4.0m 362.8-363.8 - 3.78 g/tAu/1.0m 379.7-380.7- 0.43 g/tAu/1.0m

04-349	10023E 9848N	3317	L212.5S /006E	az330 /-68	470	343.0-348.5 QVS 353.1-359.0 QVS 421.5-424.8 QVS 446.7-451.8 QVS	21.7-22.7 - 1.1 g/t Au/1.0m 348.5-349.5 - 0.56g/tAu/1.0m 353.1-354.1 - 0.52g/tAu/1.0m 355-356 - 0.56 g/t Au/1.0m 431.5-432.5 - 0.9g/tAu/1.0m
04-350	10142E 9754N	3315	L162.5S /125E	az330 /-66	224	117.6-123.0 QVS 163 .9-168.3 QVS	115.55-118.6 - 120.6-123.0 - 2.32 g/t Au/2.4m 163.9-164.9 - 0.43 g/t Au/1.0m

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All exploration work was conducted under Kenneth Guy, P. Geo., designated Qualified Person for Vedron Gold. Analytical services were provided by Expert Laboratories, Rouyn, Quebec.

Shares: 38,217,863

To learn more about Vedron Gold (TSX-V:VG), visit our website:
www.vedron.com.

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