

Fortuna Establishes Presence in the Guyana Shield Through Quartzstone Earn-In Agreement

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VANCOUVER, April 20, 2026 - [Fortuna Mining Corp.](#) (NYSE: FSM | TSX: FVI) is pleased to announce it has entered into an earn-in agreement with Qstone Inc., a private Guyanese company, pursuant to which Fortuna may earn up to a 70% interest in the Quartzstone Project, a large land package comprising 29,600 hectares located in the greenstone belt of north central Guyana.

Jorge A. Ganoza, President and CEO of Fortuna, commented, "We are excited to establish a presence in the Guyana Shield, a highly prospective region with a strong history of gold discoveries." Mr. Ganoza continued, "The Quartzstone Project, where historical drilling has identified multiple high grade zones of near-surface gold mineralization, is located in a prolific exploration camp, and this transaction provides Fortuna with a staged path to unlock its potential through systematic exploration and drilling."

Previous Drill Highlights

A total of 183 diamond core drill holes, comprising 23,190 meters, were completed between 2010 and 2017. Drilling along a five-kilometer corridor identified multiple zones of high grade near-surface gold mineralization. Drill highlights include:

DQS-016:	27.78 g/t Au	over a width of 5.6 meters from 23.0 meters, including
	41.10 g/t Au	over a width of 1.1 meters from 25.6 meters and
	89.90 g/t Au	over a width of 1.0 meter from 26.7 meters
DQS-043:	4.31 g/t Au	over a width of 12.7 meters from 42.7 meters, including
	15.58 g/t Au	over a width of 1.6 meters from 44.6 meters and
	12.45 g/t Au	over a width of 1.3 meters from 54.1 meters
DQS-052:	12.65 g/t Au	over a width of 4.0 meters from 51.6 meters
DQS-057:	15.93 g/t Au	over a width of 13.2 meters from 92.2 meters, including
	74.72 g/t Au	over a width of 1.0 meter from 94.9 meters and
	81.96 g/t Au	over a width of 1.0 meter from 95.9 meters
DQS-070:	10.13 g/t Au	over a width of 5.0 meters from 105 meters, including
	19.33 g/t Au	over a width of 2.0 meters from 105 meters, and
	16.63 g/t Au	over a width of 1.0 meter from 108 meters
DQS-071:	10.82 g/t Au	over a width of 6.7 meters from 89.2 meters, including
	37.84 g/t Au	over a width of 0.8 meters from 94.2 meters
DQS-088:	9.91 g/t Au	over a width of 13.1 meters from 242.7 meters, including
	101.58 g/t Au	over a width of 1.0 meter from 246.7 meters

Refer to Appendix 1 for full details of the drill holes and assay results for this historical program.

Project location and geological setting

Figure 1: Location of Quartzstone Project, Guyana

The Quartzstone Project is located approximately 120 kilometers west of Georgetown and 35 kilometers northwest of G Mining's Oko West project (refer to Figure 1). The Project hosts an orogenic gold system along the contact between a granitoid complex and Lower Proterozoic greenstone rocks within the Guyana Shield, a geological setting known for significant gold deposits.

Local geology comprises granitoids, metavolcanic, and metasedimentary rocks, cut by a west-dipping,

north-south striking thrust and shear zone that extends over 26 kilometers. Gold mineralization is hosted in quartz-tourmaline-carbonate veins and breccias within a high-strain corridor up to 100 meters wide along the principal north-south shear and associated northeast-trending structures. Drilling to date has tested only approximately 5 kilometers of the 26 kilometer shear zone within the concession area. Several geochemical anomalies along northeast-southwest trending cross-structures also remain untested and will be prioritized by the exploration program.

Planned Exploration

Fortuna's initial exploration program, budgeted at approximately US\$5.5 million, will focus on advancing priority targets already defined at Quartzstone, while generating additional targets along the highly prospective 26 kilometer main shear zone. Planned work includes airborne magnetic surveys to develop a detailed structural framework, supported by high-resolution satellite imagery and digital elevation modelling. Field programs will include infill geochemical sampling, auger drilling, and detailed geological and regolith mapping over prospective geophysical targets and known anomalous areas. An initial 5,000 meter diamond drilling program is planned to test historical targets and workings, as well as priority structural corridors along the main contact and northeast-trending intersections.

Earn-in Agreement Terms

Fortuna may earn an initial 51% interest in the Quartzstone Project by completing a minimum of 60,000 meters of drilling within four years, while paying all license fees and funding all related expenditures. Upon exercise of the first option, Fortuna will form a joint venture with Qstone.

Fortuna may earn an additional 19% interest in the Quartzstone Project, for an aggregate 70% interest, by solely funding a feasibility study within three years of exercising the first option and continuing to pay all license fees. Upon signing the Earn-In Agreement, the Company paid Qstone a non-refundable cash option premium of US\$5 million.

In addition to royalties payable to the State on gold production, the Quartzstone Project is subject to a 4.5% net smelter returns royalty in favour of a prior owner, which may be repurchased at a price to be determined by the parties at any time.

Quality Assurance & Quality Control for previous exploration drill program

All diamond drilling (DD) drill holes started with PQ sized diameter (85 mm core), before reducing to HQ diameter (63.5 mm core) diamond drill bits on intersecting fresh rock. The core was logged, marked up for sampling using standard lengths of one meter or to a geological boundary. Samples were then cut into equal halves using a diamond saw. One half of the core was left in the original core box and stored in a secure location at the core yard at the project site. The other half was sampled, catalogued, and placed into sealed bags and securely stored at the site until shipment.

All DD samples were prepared by WBDG at the in-house sample preparation facility at the Quartzstone camp where samples were dried and crushed to 95% passing a 10-mesh screen. Following crushing, samples were riffled to 500 gram and pulverised to 80% passing a 150-mesh screen to produce a final 50-gram pulp sample.

Prior to 2013, pulps were securely transported to either Loring Laboratories Ltd., in Georgetown, Guyana, or Acme laboratory located in Santiago, Chile, for assay analysis. Samples were analyzed by fire assay using 50 gram sample charge with atomic absorption spectroscopy finish. If the result was >1.0 g/t Au the sample was re-assayed by fire assay with gravimetric finish.

The 2013 exploration program used the Acme Laboratory in Abidjan, Ivory Coast, and ALS Laboratory in Lima, Peru. Acme assayed samples using the bulk leach extractable gold method with solvent residue assayed using a standard fire assay with atomic absorption spectroscopy finish using 50 gram sample charges. ALS used gold by bulk extended leach cyanide using 1 kilogram sample charges.

Since 2015 Activation Laboratories Canada (Actlabs), with a laboratory in Georgetown, Guyana, used for analysis by fire assay with gravimetric finish and leachwell 500 gram sample charges. In 2016 Actlabs were used for re-analysis of rejects by leachwell 500 gram sample charges. The 2017 drilling was analyzed at Actlabs in Georgetown, Guyana, by metallic screens and fire assay with gravimetric finish.

Quality control procedures included the systematic insertion of blanks, duplicates and sample standards into the sample stream. In addition, the laboratories inserted their own quality control samples.

Qualified Person

Paul Weedon, Senior Vice President, Exploration for Fortuna Mining Corp., is a Qualified Person as defined by National Instrument 43-101 being a member of the Australian Institute of Geoscientists (Membership #6001). Mr. Weedon has reviewed and approved the scientific and technical information contained in this news release. Mr. Weedon conducted a site visit to the Quartzstone Project in June 2025, where mineralized intervals of drill core were examined; surface exposures of mineralization were visited, and discussions held with geology staff regarding historical sampling and analytical techniques underlying the drilling data. To further verify the data, original assay certificates were compared to the database and independent sampling of core was performed that confirmed the presence of gold in randomly selected mineralized intervals. There were no limitations to the verification process.

About Fortuna Mining Corp.

Fortuna Mining Corp. is a Canadian precious metals mining company with three operating mines and a portfolio of exploration projects in Argentina, Côte d'Ivoire, Mexico, and Peru, as well as the Diamba Sud Gold Project in Senegal. Sustainability is at the core of our operations and stakeholder relationships. We produce gold and silver while creating long-term shared value through efficient production, environmental stewardship, and social responsibility. For more information, please visit our website at www.fortunamining.com.

ON BEHALF OF THE BOARD

Jorge A. Ganoza
President, CEO, and Director
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Forward looking Statements

This news release contains forward-looking statements which constitute "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995 (collectively, "Forward-looking Statements"). All statements included herein, other than statements of historical fact, are Forward-looking Statements and are subject to a variety of known and unknown risks and uncertainties which could cause actual events or results to differ materially from those reflected in the Forward-looking Statements. The Forward-looking Statements in this news release include, without limitation, statements pertaining to the ability of Fortuna to satisfy the conditions to earn an initial 51% interest, and an additional 19% interest, in the Quartzstone Project; statements regarding the ability to acquire the 4.5% NSR; statements regarding the Company's proposed initial exploration program, including planned drilling, camp and access upgrades, and other work; statements about the Company's business strategies, plans and outlook; the Company's plans for its mines and mineral properties; changes in general economic conditions and financial markets; the impact of inflationary pressures on the Company's business and operations; the future results of exploration activities; expectations with respect to metal grade estimates and the impact of any variations relative to metals grades experienced; assumed and future metal prices; the merit of the Company's mines and mineral properties; and the future financial or operating performance of the Company.

Often, but not always, these Forward-looking Statements can be identified by the use of words such as "estimated", "potential", "open", "future", "assumed", "projected", "proposed", "used", "detailed", "has been", "gain", "planned", "reflecting", "will", "anticipated", "estimated" "containing", "remaining", "to be", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

Forward-looking Statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance, or achievements of the Company to be materially different from any results, performance or achievements expressed or implied by the Forward-looking Statements. Such uncertainties and factors include, among others, operational risks associated with mining and mineral processing; uncertainty relating to Mineral Resource and Mineral Reserve estimates; uncertainty relating to capital and operating costs, production schedules and economic returns; risks relating to the Company's ability to replace its Mineral Reserves; risks related to the conversion of Mineral Resources to Mineral Reserves; risks associated with mineral exploration and project development; uncertainty relating to the repatriation of funds as a result of currency controls; environmental matters including obtaining or renewing environmental permits and potential liability claims; uncertainty relating to nature and climate conditions; laws and regulations regarding the protection of the environment (including greenhouse gas emission reduction and other decarbonization requirements and the uncertainty surrounding the interpretation of omnibus Bill C-59 and the related amendments to the Competition Act (Canada); risks associated with political instability and changes to the regulations governing the Company's business operations; changes in national and local government legislation, taxation, controls, regulations and political or economic developments in countries in which the Company does or may carry on business; risks associated with war, hostilities or other conflicts, such as the Ukrainian - Russian, Iran - Israel and US, Israel - Hamas conflicts, and the impacts they may have on global economic activity; risks relating to the termination of the Company's mining concessions in certain circumstances; developing and maintaining relationships with local communities and stakeholders; risks associated with losing control of public perception as a result of social media and other web-based applications; potential opposition to the Company's exploration, development and operational activities; risks related to the Company's ability to obtain adequate financing for planned exploration and development activities; property title matters; risks related to the ability to retain or extend title to the Company's mineral properties; risks relating to the integration of businesses and assets acquired by the Company; impairments; risks associated with climate change legislation; reliance on key personnel; adequacy of insurance coverage; operational safety and security risks; legal proceedings and potential legal proceedings; uncertainties relating to general economic conditions; risks relating to a global pandemic, which could impact the Company's business, operations, financial condition and share price; competition; fluctuations in metal prices; risks associated with entering into commodity forward and option contracts for base metals production; fluctuations in currency exchange rates and interest rates; tax audits and reassessments; risks related to hedging; uncertainty relating to concentrate treatment charges and transportation costs; sufficiency of monies allotted by the Company for land reclamation; risks associated with dependence upon information technology systems, which are subject to disruption, damage, failure and risks with implementation and integration; labor relations issues; as well as those factors discussed under "Risk Factors" in the Company's Annual Information Form for the fiscal year ended December 31, 2025. Although the Company has attempted to identify important factors that could cause actual actions, events, or results to differ materially from those described in Forward-looking Statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended.

Forward-looking Statements contained herein are based on the assumptions, beliefs, expectations and opinions of management, including, but not limited to, the accuracy of the Company's current Mineral Resource and Mineral Reserve estimates; that the Company's activities will be conducted in accordance with the Company's public statements and stated goals; that there will be no material adverse change affecting the Company, its properties or its production estimates (which assume accuracy of projected ore grade, mining rates, recovery timing, and recovery rate estimates and may be impacted by unscheduled maintenance, labor and contractor availability and other operating or technical difficulties); the duration and effect of global and local inflation; the duration and impacts of geo-political uncertainties on the Company's production, workforce, business, operations and financial condition; the expected trends in mineral prices, inflation and currency exchange rates; that all required approvals and permits will be obtained for the Company's business and operations on acceptable terms; that there will be no significant disruptions affecting the Company's operations and such other assumptions as set out herein. Forward-looking Statements are made as of the date hereof and the Company disclaims any obligation to update any Forward-looking Statements, whether as a result of new information, future events, or results or otherwise, except as required by law. There can be no assurance that these Forward-looking Statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, investors should not place undue reliance on Forward-looking Statements.

Cautionary Note to United States Investors Concerning Estimates of Reserves and Resources

All reserve and resource estimates included in this news release have been prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards on Mineral Resources and Mineral Reserves. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for public disclosure by a Canadian company of scientific and technical information concerning mineral projects. All Mineral Reserve and Mineral Resource estimates contained in the technical disclosure have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards on Mineral Resources and Reserves. Canadian standards, including NI 43-101, differ significantly from the requirements of the Securities and Exchange Commission, and mineral reserve and resource information included in this news release may not be comparable to similar information disclosed by U.S. companies.

Appendix 1: Quartzstone historical program drill holes and assay results

HoleID	Easting (PSAD56_21N)	Northing (PSAD56_21N)	Elev. (m)	EOH ^{1,2}	Depth (m)	UTM	Azimuth	Dip	Depth (m)
1-1	248485.93	727799.3	97.15	160.6		132		-60	46.30
1-1									72.30
1-2	248435.21	727842.85	112.02	160.8		132		-60	NSI
124-1	251490.52	731180.19	151.17	170		90		-60	NSI
1-3	248545.58	727747.63	101.86	160.6		132		-60	62.80
162-1	251706.09	734956.64	105.01	200		90		-60	NSI
164-1	251677.76	735185.91	122.91	64		60		-60	NSI
164-2	251853.97	735258.29	92.74	61.6		270		-60	NSI
164-3	251909.89	735258.04	90.29	113		270		-60	NSI
164-4	251562.46	735188.93	132.63	50		90		-60	20.50
164-5	251540.36	735188.44	134.01	180		90		-60	42.00
164-5									80.60
164-5									134.00
164-5									156.60
164-5								including	163.50
164-6	251907.73	735088.1	98.01	210		270		-60	NSI
168-1	250712.52	734737.25	190.14	150		0		-90	NSI
168-2	251271.39	734940.91	210.36	150		0		-90	NSI
169-1	251296.38	735680.67	162.03	133.5		0		-90	NSI
169-2	251225.56	735675.85	184.98	81.9		90		-60	NSI
169-3	251477.76	735665.07	105.07	120		90		-60	NSI
169-4	251319.08	735660.89	155.55	200		93		-60	NSI
169-5	251310.67	735717.12	151.35	210		105		-60	131.60
172-1	251934.1	735934.22	101.05	100		270		-60	NSI
172-2	251218.81	735942.28	165.48	211.5		90		-60	NSI
180-1	251603.27	736764.44	119.42	176.3		90		-60	66.90
180-2	251453.3	736759.74	130.53	210		90		-60	NSI
180-3	251719.28	736776.34	104.74	150.7		270		-60	NSI
184-1	251812.35	737168.4	101.78	227		90		-60	NSI
184-2	251892.61	737159.57	109.2	150		90		-60	0.00
184-2								including	3.50
184-3	251629.92	737171.91	106.07	182		90		-60	NSI
184-4	251704.07	737171.11	86.27	180.2		90		-60	NSI
184-6	251992.22	737168.7	90.42	110		270		-60	NSI
190-1	252090.47	737729.98	89.76	205		90		-60	NSI
192-1	252345.49	737965.12	90.92	201		260		-60	NSI
196-1	251798.66	738367.11	88.81	161		90		-60	NSI

196-2	251710.39	738367.34	112.11	209	90	-60	NSI
196-3	252144.73	738368.56	103.71	239	270	-60	6.50
196-3							117.00
196-3							including 117.00
196-4	252223.95	738367.21	93.46	167	270	-60	NSI
196-5	252063.75	738365.43	121.3	185	270	-60	3.00
196-5							52.50
196-5							127.50
197-1	251845.41	738474.78	87.23	95	90	-60	NSI
197-2	252077.65	738430.53	104.85	130	260	-60	4.00
197-3	252149.1	738435.35	102.82	245	260	-60	63.80
197-3							207.50
198-1	251844.59	738556.69	90.46	179	90	-60	NSI
198-10	251902.05	738553.15	106.2	40.1	90	-60	NSI
198-11	251894.77	738590.02	107.19	50.4	90	-60	NSI
198-2	251769.13	738548.84	98.61	200	90	-60	87.00
198-2							103.00
198-2							including 105.00
198-2							117.00
198-2							including 120.00
198-3	251691.33	738540.79	84.34	221	90	-60	NSI
198-4	251622.14	738539.51	84.93	260	90	-60	NSI
198-5	252131.79	738548.22	98.14	200	270	-60	NSI
198-6	252049.57	738551.3	89.1	179	270	-60	NSI
198-7	251535.84	738548.09	98.1	130	90	-60	NSI
198-8	251449.61	738555.44	109.37	190	90	-60	NSI
198-9	251893.31	738507.63	105.66	45.1	90	-60	NSI
199-1	251874.94	738644.74	118.26	89	90	-60	NSI
199-2	251907.45	738644.86	119.08	145	90	-60	NSI
200-1	251865.58	738771.43	91.14	152	90	-60	59.00
200-2	251784.8	738765.72	96.85	167	90	-60	145.60
200-3	251650.63	738763.53	121.69	248	90	-60	235.00
200-4	252010.14	738771.06	99.79	148	270	-60	NSI
2-1	248662.96	727975.56	127.22	160.6	132	-60	NSI
2-2	248614.65	728019.66	116.62	160	132	-60	NSI
2-3	248705.71	727933.71	127.36	160.6	132	-60	14.40
3-1	248816.6	728167.78	119.29	160.6	132	-60	31.10
3-2	248764.59	728216.67	108.95	160.6	132	-60	NSI
3-3	248871.28	728116.78	130.09	160	132	-60	NSI
54-1	251419.14	724166.05	118.43	199	90	-60	NSI
64-1	251324.23	725170.27	108.58	166	90	-60	NSI
64-2	251240.42	725164.29	109.63	226	90	-60	NSI
70-1	251258.07	725762.86	124.54	100	90	-60	NSI
70-2	251164.28	725765.92	123.17	150	90	-60	NSI
BC-1-1	252388.87	723711.5	90.26	150	225	-60	NSI
BC-1-2	252336.79	723658.51	90.15	151	225	-60	NSI
BC-1-2A	252342.22	723660.43	89.37	48	225	-60	NSI
BC-2-1	252367.54	724109.2	109.97	114.55	225	-60	NSI
BC-2-2	252328.84	724071.7	113.51	185	225	-60	NSI
BC-2-3	252271.96	724013.81	107.12	165	225	-60	NSI
BC-2-4	252214.43	723956.57	92.55	225	225	-60	210.50
BC-2-5	252135.46	723877.81	95.11	150	225	-60	NSI

BC-2-6	252130.65	723871.62	95.3	120	45	-60	NSI
DQS-001	251840.99	737172.83	106.59	65	118	-60	51.90
DQS-002	251864.9	737206.01	96.13	50	118	-60	NSI
DQS-003	251796.36	737196.94	103.02	110	118	-60	88.80
DQS-004	251820.38	737140.42	97.55	65	118	-60	NSI
DQS-005	251845.12	737127.8	98.71	35	118	-60	NSI
DQS-006	251889.53	737193.31	99.06	39	118	-60	12.00
DQS-007	251886.57	738525.13	100.62	50	90	-60	32.10
DQS-007							including 38.30
DQS-008	251885.22	738486.99	103.64	40.5	90	-60	NSI
DQS-009	251877.72	738567.19	99.25	59.2	90	-60	35.80
DQS-009							including 37.50
DQS-010	251842.69	738525.5	87.89	80.6	90	-60	27.70
DQS-010							including 31.20
DQS-010							40.40
DQS-011	251837.3	738567.63	92.34	89	90	-60	NSI
DQS-012	251878.57	738615.14	112.99	76.6	90	-60	53.70
DQS-012							including 53.70
DQS-013	251832.72	738615.03	113.14	108	90	-60	71.50
DQS-013							including 72.50
DQS-014	251743.78	738590.05	90.41	151.6	90	-60	128.4
DQS-015	251686.8	738638.67	109.15	200	90	-60	157.9
DQS-015							including 158.9
DQS-016	251664.7	736778.03	112.4	45	90	-60	23.00
DQS-016							including 25.60
DQS-016							and 26.70
DQS-017	251672.4	736816.93	106.15	45	90	-60	23.40
DQS-018	251667.79	736740.62	120.67	36	90	-60	15.60
DQS-019	251572.96	736957.17	103.54	115.6	90	-60	NSI
DQS-020	251896.18	737368.37	99.4	36	90	-60	NSI
DQS-021	251327.36	735783.21	121.78	150	108	-60	91.60
DQS-021							including 91.60
DQS-022	251479.42	736333.26	147.23	55	90	-60	33.50
DQS-023	251484.73	736371.3	151.86	90	90	-60	19.40
DQS-024	251481.03	736411.19	167.21	60	90	-60	NSI
DQS-025	251413.82	736329.07	157.34	100	90	-60	NSI
DQS-026	251410.8	736368.09	164.54	115.6	90	-60	91.10
DQS-027	251475.45	736449.2	176.6	60	90	-60	NSI
DQS-028	251469.45	736288.22	150.95	61.4	90	-60	NSI
DQS-029	251411.16	736412.63	173.7	112.5	90	-60	99.80
DQS-030	251685.67	736329.09	105.26	54	90	-60	NSI
DQS-031	251659.84	735205.27	117.94	120	90	-60	NSI
DQS-032	251543.3	735212.55	124.72	61.5	90	-60	37.00
DQS-033	251514.18	735252.2	131.73	97.6	90	-60	87.60
DQS-034	251550.23	735145.14	144.01	65.2	90	-60	40.50
DQS-035	251558.94	735108.26	151.17	57	90	-60	NSI
DQS-036	251558.38	735070.33	149.96	60	90	-60	38.00
DQS-037	251546.7	735025.63	145.68	60	90	-60	NSI
DQS-038	251589.5	734064.43	207.52	75	90	-60	NSI
DQS-039	251587.67	734099.08	203.33	60	90	-60	NSI
DQS-040	251598.1	734022.55	208.51	60	90	-60	NSI
DQS-041	251601.2	734186.12	186.63	60	90	-60	NSI

DQS-042	251618.73	733939.69	201.38 56.2	90	-60	NSI
DQS-043	251603.74	733976.64	205.08 66	90	-60	42.70
DQS-043						including 44.60
DQS-043						and 54.10
DQS-044	251608.46	733891.62	197.83 65	90	-60	NSI
DQS-045	251623.28	736823.07	107.56 70.6	90	-60	47.40
DQS-045						including 53.00
DQS-046	251601.25	736784.64	112.77 85	90	-60	NSI
DQS-047	251593.07	736739.11	125.46 90.4	90	-60	74.60
DQS-047						including 75.60
DQS-048	251666.6	736656.91	142.57 56	90	-60	NSI
DQS-049	251660.13	736697.68	132.21 55	90	-60	27.60
DQS-049						34.30
DQS-050	251650.55	736620.72	154.4 75	90	-60	NSI
DQS-051	251659.9	736582.35	154.21 60.1	90	-60	NSI
DQS-052	251609.1	736861.71	96.69 80	90	-60	51.60
DQS-053	251532.13	736961.69	110.38 106.6	90	-60	NSI
DQS-054	251614.74	736894.97	91.74 75	90	-60	49.70
DQS-054						including 49.70
DQS-054						and 52.90
DQS-055	251625.84	736999.57	102.82 75	90	-60	NSI
DQS-056	251649.31	736896.44	97.81 50	90	-60	NSI
DQS-057	251339.48	735818.75	118.14 140	100	-60	92.20
DQS-057						including 94.90
DQS-057						and 95.9
DQS-057						110.1
DQS-058	251359.25	735865.4	125.67 132	90	-60	101.8
DQS-059	251477.73	735208.09	158.23 110	90	-60	94.10
DQS-060	251480.73	735150.39	169.93 129	90	-60	NSI
DQS-061	251489.83	735109.5	177.54 130.6	90	-60	87.80
DQS-062	251792.3	734956.42	96.15 70.6	270	-60	NSI
DQS-063	251771.43	734876.66	112.15 79.6	270	-60	NSI
DQS-064	251645.32	730918.31	119.19 76.6	270	-60	2.80
DQS-064						including 4.80
DQS-065	251579.09	731180.07	125.77 80	280	-60	NSI
DQS-066	251623.71	735486.72	114.93 74	0	-60	NSI
DQS-067	251330.18	735816.26	118.6 235.5	0	-90	135.6
DQS-068	251321.63	735783.25	121.89 149	0	-80	NSI
DQS-069	251608.8	736871.17	96.35 105.5	0	-90	77.10
DQS-070	251583.2	736739.3	125.59 128	0	-90	105.0
DQS-070						including 105.0
DQS-070						and 108.0
DQS-071	251599.37	736819.93	104.84 104	0	-90	89.20
DQS-071						including 94.20
DQS-072	251687.04	738648.97	109.69 323	0	-90	269.0
DQS-073	251650.07	738773.92	122.63 400	0	-90	NSI
DQS-074	251885.34	737730.36	84.19 62	90	-60	NSI
DQS-075	251519.36	736824.08	103.64 179.6	0	-90	NSI
DQS-076	251518.32	736829.81	103.7 242	270	-70	NSI
DQS-077	251352.1	735869.66	125.72 167.3	0	-90	142.2
DQS-077						including 145.3
DQS-078	251362.02	735916.5	135.86 173	100	-60	NSI

DQS-079	251360.75	735916.71	135.8	242	0	-90	NSI
DQS-080	251313.29	735864.27	121.07	164	100	-60	142.5
DQS-081	251366.29	735782.52	110.45	90	100	-60	66.80
DQS-081							77.50
DQS-081							including 78.30
DQS-083	251222.6	735785	161.3	260	90	-75	NSI
DQS-084	251392.32	735814.29	108.15	89	90	-60	67.40
DQS-084							including 70.20
DQS-085	251426.89	735637.84	106.31	60	0	-60	NSI
DQS-086	251422.32	735639.82	106.25	60	330	-60	37.80
DQS-086							including 38.80
DQS-087	251243.76	735867.83	144.3	230	90	-70	200.0
DQS-088	251242.92	735867.88	144.24	281	0	-90	222.1
DQS-088							230.0
DQS-088							including 236.7
DQS-088							242.7
DQS-088							including 246.7
DQS-089	251427.9	735830.5	106.2	62	90	-60	37.70
DQS-090-1	251909.11	738611.97	114.25	45	90	-60	20.80
DQS-091	251899.17	738588.18	107.06	44	90	-60	22.20
DQS-092	251912.41	738569.38	103.25	29	90	-60	11.10
DQS-092							17.40
DQS-092							including 19.80
DQS-093-2	251910.76	738548.85	103.43	27.4	90	-60	20.10
DQS-093-2							including 23.50
DQS-094	251907.91	738525.71	103.76	27.4	90	-60	8.00
DQS-094							including 8.00
DQS-094							19.00
DQS-094							including 23.50
DQS-096	251927.08	738614.4	111.4	30.5	90	-60	2.60
DQS-097	251903.59	738633.58	118.78	57.5	90	-60	32.40
DQS-097							including 32.40
DQS-097							42.40
DQS-098	251891.64	738645.22	118.47	69	90	-60	54.70
DQS-101	251154.13	735863.83	178.41	452	0	-90	311.0
DQS-102	251257.37	735815.12	140.23	324	0	-90	102.0
DQS-102							221.4
DQS-102							238.9
DQS-103	251216.66	735815.42	157.4	316	0	-90	266.4
DQS-103							273.2

Notes:

1. EOH: End of hole
2. Depths and widths reported to nearest significant decimal place
3. NSI: No significant intercepts
4. True widths cannot be estimated currently, as the orientation of mineralization is unknown.
5. RC: reverse circulation drilling | DD: diamond drilling tail | RCD: reverse circulation drilling with diamond tail

A photo accompanying this announcement is available at <https://www.globenewswire.com/NewsRoom/AttachmentNg/7267336f-e571-43b5-a628-f0ae9b6442df>

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