Omni Commerce Identifies High Grade Gold Sampling at Northshore

Vancouver, British Columbia--(Newsfile Corp. - September 21, 2020) - **Omni Commerce Corp.** ("**Omni"** or the "**Company"**) is pleased to announce results from a grab sample surface sampling program conducted on their 100% owned Northshore Gold Property in July 2020. A three day field program was conducted to follow-up historic reports of gold mineralization outside of the Afric g Zone, as well as to confirm gold mineralization in the Audney and Caly Vein systems within the Afric Zone. Assay results from 43 "grab type" rock samples ranged from 0.05 g/t Au to 329 g/t Au. Selected results are shown on the map, and on the table below listed from highest to lowest values:

Sample Number	Easting	Northing	Sample Type	Area	Au g/t
355902	479870	5401330	Vein	Caly Vein	329
355884	479741	5401982	Float	Uphill from Main Vein	301
355901	479870	5401332	Vein	Caly Vein	253
355852	479814	5401361	Vein	Audney Vein	159
355851	479811	5401357	Vein	Audney Vein	131
355869	480114	5401811	Vein	Main Vein Adit	101
355857	479857	5401555	Float	No 5 Ext	93.78
355863	480166	5401561	Vein	#5 Vein	56.35
355853	479818	5401368	Vein	Audney Vein	46.43
355856	479853	5401556	Float	No 5 Ext	44.08
355855	479855	5401554	Float	No 5 Ext	32.99
355871	480117	5401810	Vein	Main Vein Adit	28.67
355873	480113	5401810	Vein	Main Vein Adit	14.04
355876	480128	5401540	Vein	#5 Vein	9.01
355879	479645	5401946	Blast Rock	No 2 Raise	7.86
355883	479704	5401960	Vein	Main Vein on surface	7.7
355868	479588	5401929	Float	No 2 Vein waste pile	5.53
355903	480073	5401186	Vein	#3 Zone	5.34

Note: Gold assays in **bold** are samples taken outside of the Afric Zone.

Jason Jessup, President of Ready Set Gold Corp. ("**RSG**") commented, "The July due diligence / reconnaissance visit to the Northshore project confirmed significant high-grade gold mineralization in structurally controlled quartz veins both within the Afric Zone historic resource area, and in additional areas outside of the historic resource. These results highlight the potential for zones of high-grade mineralization on the property. Our team is excited to further develop our understanding of the controls on the high-grade mineralization, which will be tested in our Phase 1 drill program starting later this year."

It should be noted that the samples were grab samples which may not represent the overall grade of the various veins sampled, there has not been sufficient exploration to define a mineral resource and it is uncertain if further exploration will result in a mineral resource on these veins.

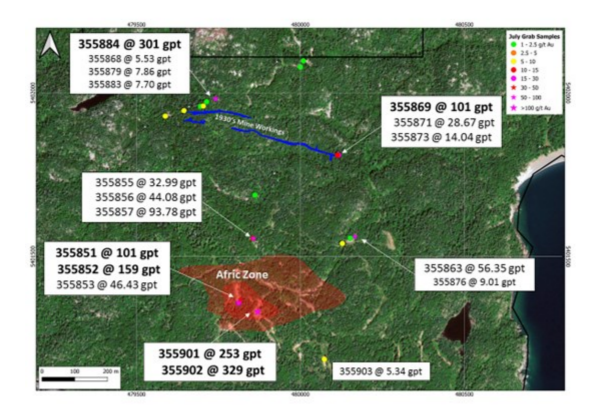


Figure 1

To view an enhanced version of this graphic, please visit: https://orders.newsfilecorp.com/files/7393/64275 5049e2f5348c7813 001full.jpg

Since acquiring 100% ownership of the Northshore Gold Property, Omni has completed a high resolution airborne magnetic survey, carried out the field visit, and has filed a work plan for line-cutting and an IP surface geophysical survey over the property. This work, combined with an ongoing structural geology review, will be used to define targets for the Phase 1 drill program scheduled to commence in Q4 2020.

Further to the Company's news release dated August 13, 2020, the Company and RSG continue to work towards satisfying the conditions for completion of their business combination pursuant to the Amalgamation Agreement dated August 12, 2020 (the "**Transaction**"). It is expected that, upon completion of the Transaction, the resulting issuer will own 100% of the Northshore Property and the Hemlo Eastern Flanks Project and will have the option to acquire a 100% interest in the Emmons Peak Project. For more information on these other projects, see the Company's news release dated August 13, 2020. The Company is working on a current National Instrument 43-101 technical report on the Northshore Property and will file this report when finalized.

Analysis: the rock samples were sent to SGS Laboratories Burnaby where they were crushed and then pulverized to 75 microns with 30g of material analyzed by NiS fire assay / sodium peroxide fusion with ICP-MS finish. Results in excess of 100 g/t Au were also subjected to gravimetric analysis. Certified reference materials and quartz blanks were inserted at regular intervals to ensure accuracy and to detect any contamination of the samples. The QA/QC samples were reviewed and they reported well within acceptable variances and the blanks showed no evidence of contamination. Representative (rep) hand samples were retained for all the analyzed samples.

Peter Dimmell, P.Geo (ON, NL), a technical advisor to RSG and Omni and Qualified Person as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects, has approved the scientific and technical disclosure in this news release.

About Omni

Omni is a mineral exploration company headquartered in Vancouver, British Columbia and is a reporting issuer in British Columbia and Alberta. Omni owns the Northshore Gold Property located in the Schreiber-Hemlo Greenstone Belt near Thunder Bay, which is prospective for gold and silver mineralization.

ON BEHALF OF THE BOARD OMNI COMMERCE CORP.

Per: "John Veltheer" John Veltheer, CEO

For further information, please contact:

John Veltheer

Phone: (604) 562-6915 Email: john@veltheer.com Website: www.omnireset.com

Forward-Looking Statements:

This news release contains forward-looking statements and forward-looking information (collectively, "forward looking statements") within the meaning of applicable Canadian legislation. Forward-looking statements are typically identified by words such as: "believes", "expects", "anticipates", "intends", "estimates", "plans", "may", "should", "wuld", "will", "potential", "scheduled" or variations of such words and phrases and similar expressions, which, by their nature, refer to future events or results that may, could, would, might or will occur or be taken or achieved. Accordingly, all statements in this news release that are not purely factual or historical in nature are forward-looking statements and include statements regarding beliefs, plans, expectations and orientations regarding the future. Forward looking statements in this news release include statements regarding the mineralization of the Northshore Property, plans for exploration and development of the Northshore Property and the completion of the Transaction. Although the Company believes that such statements are reasonable and reflect expectations of future developments and other factors which management believes to be reasonable and relevant, the Company can give no assurance that such expectations will prove to be correct.

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 differ materially from any future results, performance or achievements expressed or implied by the forward-looking information. Further, the novel coronavirus and the COVID-19 pandemic pose newrisks that are currently indescribable and

immeasurable. Other factors may also adversely affect the future results or performance of the Company, including general economic, market or business conditions, changes in laws, risks related to exploration of the Northshore Property and the Company's investment and operation in the mineral exploration sector in Northern Ontario, as well as the risks and uncertainties which are more fully described in the Company's annual and quarterly management's discussion and analysis and in other filings made by the Company with Canadian securities regulatory authorities under the Company's profile at www.sedar.com. Readers are cautioned that forward-looking statements are not guarantees of future performance or events and, accordingly, are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty of such statements.

These forward-looking statements are made as of the date of this news release and, unless required by applicable law, the Company assumes no obligation to update the forward-looking statements or to update the reasons why actual results could differ from those projected in these forward-looking

statements.

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/64275