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ODETT	E A. JAVIER		1			815-9447
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SECURITIES AND EXCHANGE COMMISSION

SEC FORM 17-C

CURRENT REPORT UNDER SECTION 17 OF THE SECURITIES REGULATION CODE AND SRC RULE 17.2 (c) THEREUNDER

1.	Date of Report (Date of earliest event reported): December 1, 2022						
2.	SEC Identification Number: 4429 3. BIR Tax Identification No. 050-000-164-442						
3.	Exact name of issuer as specified in its charter:						
MANILA MINING CORPORATION							
5.	Makati City Province, country or other jurisdiction of incorporation 6. (SEC Use Only) Industry Classification Code:						
7.	20 th Floor, Lepanto Building 8747 Paseo de Roxas, Makati City, Philippines Address of principal office: Postal Code						
8.	Issuer's telephone number, including area code: (632) – 8815-9447						
9.	Former name or former address, if changed since last report: N/A						
10.	Securities registered pursuant to Sections 8 and 12 of the SRC:						
	Title of Each Class: No. of Shares of Common Stock Outstanding						
	Class "A" 155,796,086,372 Class "B" 103,790,702,331						
11.	Indicate the item numbers reported herein: RECENT DRILLING AT MANILA MINING						

SIGNATURE

Pursuant to the requirements of the Securities Regulation Code, the issuer has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Manila Mining Corporation

NTINA DEEPS INTERSECTS HIGH-GRADE

GOLD-COPPER PORPHYRY TYPE

MINERALIZATION

Registrant

ODETTE A. JAVIER

Assistant Corporate Secretary

Date: December 1, 2022



01 December 2022

DIR. VICENTE GRACIANO P. FELIZMENIO, JR.

Market & Securities Regulation Department SECURITIES AND EXCHANGE COMMISSION The SEC Headquarters, Salcedo Village 7909 Makati Avenue, Makati City

Ms. Alexandra D. Tom Wong

Officer-in-Charge, Disclosures Department Listings and Disclosure Group PHILIPPINE STOCK EXCHANGE, INC. 9/F PSE Tower, BGC, Taguig City

RE: RECENT DRILLING AT MANILA MINING NTINA DEEPS INTERSECTS HIGH-GRADE GOLD-COPPER PORPHYRY TYPE MINERALIZATION

Dear Sirs:

Mr. Felipe U. Yap, Chairman and CEO of Manila Mining Corporation ("MMC"), is pleased to announce the exciting and economically significant gold and copper exploration drilling results from four well-controlled, deep diamond core holes completed below MMC's historical Ntina open pit gold mine.

The drilling programme has been designed to (i) refine the shape and dimensions of the previously intercepted copper-gold mineralized zones; (ii improve the understanding of mineralization controls, and (iii) allow the formulation of an efficiently targeted, definitive resource definition drilling programme.

The completed four drill holes have an aggregate depth of 6,061.7 meters and identified a large, highly gold-copper mineralized porphyry system that has been named Ntina Deeps. Drilling of the fifth and sixth holes is ongoing.

As the inevitable global copper demand-supply gap widens exponentially in the coming decades, the Philippines is perfectly positioned to become a major world copper producer. The Philippines has several large deposits that can be brought online within five years and a very long pipeline for new mines within the next 20 years. Deposits such as the Ntina Deeps have high gold credits and there exists the potential for low capex and selective underground mining methods. The timing for MMC to explore and develop gold-copper porphyries within its Placer tenements could not be better.

Attached is a press release on the drilling results with the required certification and consent from Ms. Arlene A. Morales, a PMRC- Accredited Competent Person.

Very truly yours,

Asst. Corporate Secretary

CERTIFICATION AND CONSENT OF CP FOR THIS REPORT

I, Arlene Aguila Morales, of legal age, with postal address at PCS Residences, 1285 Calixto-Dyco St., Paco, Manila, do hereby certify that:

- 1. I am a registered Professional Geologist (Reg. No 1467) under the Philippine Professional regulation Commission (PRC) and a member in good standing of the Geological Society of the Philippines (GSP).
- 2. I am an Accredited Competent Person under the definition of the Philippines Mineral Reporting Code (PMRC Reg. No. 19-08-01) with validity until August 2025.
- 3. I have read the definition of "Competent Person" set out in the PMRC Code 2007 and that by reason of my education and relevant work experience, I fulfill the requirements to be a "Competent Person" for the purpose of PMRC Technical Reporting.
- 4. I am employed as Engineering Geologist by DMT International Consulting Ltd.
- 5. I do not have vested interest in any properties or concessions held by Manila Mining Corporation.
- 6. I consent to the use of this report in full by Manila Mining Corporation in compliance with the rules and regulations of the Philippine Stocks Exchange (PSE) and for any legal purpose it may serve.
- 7. I have carefully reviewed the written disclosure entitled "Recent Drilling at Manila Mining Ntina Deeps Intersects High-grade Gold-Copper Porphyry Type Mineralization" for press release:
- 8. I carefully verified and validated related exploration data pertaining to sampling, sample handling, analytical data, quality assurance and quality control (among others) related to the updated exploration results.
- 9. This report is based on available data and information as of November 30, 2022 and adheres as close as possible to geological procedures and standards prescribed by the Philippine Mineral Reporting Code (PMRC). The professional opinions, interpretation and conclusions made in this Report were done in accordance with industry standards and practice.
- 10. Contents of this report is valid from the date of signing of the CP. If any new geological information will arise that may have direct or indirect implication on the exploration results, this report may be rendered inaccurate and should therefore be treated with caution.

SIGNED: December 01, 2022

Confuralis Arlene A. Morales

Registered Professional Geologist, PRC Registration No. 1467

PMRC/GSP -accredited Competent Person in Geology

Accreditation No. 19-08-01

PTR No. 6943144

Issued on: January 03, 2022 at Candelaria Quezon

SUBSCRIBED AND SWORN TO before me this ____ day of December 2022 at MAKATI CITY affiant exhibiting to me her PRC I.D No. 1467

Notary Public City of Makati Until December 31, 2022

IBP No. 05729-Lifetime Member

MCLE Compliance No. VI-0024312 Appointment No. M-82-(2021-2022)

PTR No. 8852511 Jan. 3, 2022

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RECENT DRILLING AT MANILA MINING NTINA DEEPS INTERSECTS HIGH-GRADE GOLD-COPPER PORPHYRY TYPE MINERALIZATION

Exciting and economically significant gold and copper exploration drilling results have been obtained from four well-controlled, deep diamond core holes completed below the historical Ntina open pit gold mine. The programme has been designed to (1) refine the shape and dimensions of previously intercepted copper-gold mineralized zones; (2) improve the understanding of mineralization controls, and (3) allow the formulation of an efficiently targeted, definitive resource definition drilling programme. To date, a total of four drill holes have been completed (6,061.7 meters). Holes G-25 and G-26 are ongoing. These new holes, completed in 2022, have identified a large, highly copper-gold mineralized porphyry system that has been named Ntina Deeps. The significant drill results are presented below and in figures one to three:

1. Diamond Core Hole G-21:

(526.00 to 572.00 m): 46.00 m @ 0.13% Cu, 1.61 g/t Au, 1.6 g/t Ag & 80 ppm Mo (1.19% CuE*)

(670.00 to 782.00 m): 112.00 m @ 0.73% Cu, 0.43 g/t Au, 2.3 g/t Ag & 76 ppm Mo (1.02% CuE*)

(944.00 to 1214.00 m): 270.00 m @ 1.06% Cu, 1.18 g/t Au, 1.9 g/t Ag, 63 ppm Mo (1.83% CuE*)

2. Diamond Core Hole G-22:

(764.00 to 954.00 m): 190.00 m @ 1.00% Cu, 0.95 g/t Au, 1.9 g/t Ag & 55 ppm Mo (1.68% CuE*)

 $(1162.00 \text{ to } 1200.00 \text{ m}): \ 38.00 \text{ m} \ @ \ 0.48\% \text{ Cu}, \ 0.38 \text{ g/t Au}, \ 1.7 \text{ g/t Ag \& } 136 \text{ ppm Mo} \ (0.73\% \ CuE*)$

3. Diamond Core Hole G-23:

(904.00 to 960.00 m): 56.00 m @ 0.92% Cu, 0.70 g/t Au, 1.3 g/t Ag & 85 ppm Mo (1.38% CuE*) (1058.00 to 1072.00 m): 14.00 m @ 0.48% Cu, 0.96 g/t Au, 1.9 g/t Ag & 56 ppm Mo (1.10% CuE*)

4. Diamond Core Hole G-24:

(926.00 to 1052.00 m): 126.00 m @ 1.04 % Cu, 1.12 g/t Au, 2.1 g/t Ag & 97 ppm Mo (1.76% CuE*)

 $(1424.00 \text{ to } 1502.00 \text{ m}): \ 78.00 \text{ m} \ @ \ 0.89\% \ \text{Cu}, \ 1.94 \text{ g/t Au}, \ 1.8 \text{ g/t Ag \& 9 ppm Mo} \ (2.15\% \ \textit{CuE*})$

 $(1510.00~{\rm to}~1534.00~{\rm m}):~24.00~{\rm m}~@~0.45\%~{\rm Cu},~0.42~{\rm g/t}~{\rm Au},~0.9~{\rm g/t}~{\rm Ag}~\&~4~{\rm ppm}~{\rm Mo}~(0.72\%~{\it CuE*})$

(1552.00 to 1566.00 m): 14.00 m @ 0.45% Cu, 0.48 g/t Au, 0.7 g/t Ag & 4 ppm Mo (0.76% CuE*)

(1576.00~to~1620.00~m):~44.00~m~@~0.41%~Cu,~0.69~g/t~Au,~0.7~g/t~Ag~&~2~ppm~Mo~(0.86%~CuE*)

Note*: All of the above intercepts were calculated assuming a conservative underground mining operation lower cut-off of 0.50% copper equivalent (CuE), using gold and copper prices of USD\$ 1,600/oz and USD\$ 3.59/lb respectively. The equation derived for CuE calculation is CuE (%) = Cu (%) + (Au (g/t) x 0.65). Metallurgical test work and metal recovery values have yet to be completed on the project, and the above economic cut-off should be regarded as an estimate only.

Drill testing of Ntina Deeps thus far has intersected the geologically complex apophysis or top of the porphyry system, comprised of well-developed, steeply dipping sheeted and stockwork quartz-pyrite-chalcopyrite \pm bornite-magnetite veining, hosted within and enveloping multiple dyke-like intrusive phases of variably brecciated microdiorite to diorite porphyry. These cut an earlier diatreme breccia body and associated volcaniclastics, between six- and eight-hundred metres below the closed open-pit gold mining complex.

Later-stage sub-massive chalcopyrite and pyrite veining is ubiquitous throughout strongly copper-gold mineralized intervals, with associated disseminated chalcopyrite, bornite, hypogene chalcocite and pyrite. These sub-massive veins and broad associated zones of fracture-fill sulfides substantially increase the volume and tenor of gold-copper mineralization intercepted, typical of economically exploitable gold-copper mineralized porphyry deposits throughout the southwest and northern Pacific (figure 4). Comparable examples include Batu Hijau and Grasberg in Indonesia, Ok Tedi and Wafi-Golpu in Papua New Guinea, the Far Southeast porphyry at Lepanto, and the adjacent Boyongan and Bayugo porphyry copper deposits in Surigao de Norte. Importantly, porphyry systems have large vertical aspect ratios with columns of high-grade copper-gold mineralization that commonly exceed 1.5 kilometres in vertical extent. This bodes well for the discovery and delineation of a world class deposit in scale and grade at Ntina as the entire system in preserved. High gold to copper ratios and high gold tenors are also a characteristic of these deposits, and this has also been noted in results obtained to date from Ntina Deeps.

As the inevitable global copper demand-supply gap widens exponentially in the coming decades, the Philippines is perfectly positioned to become a major world copper producer. The Philippines has several large deposits that can be brought online within five years and a very long pipeline for new mines within the next 20 years. Deposits such as the Ntina Deeps have high gold credits and there exists the potential for low capex and selective underground mining methods. The timing for Manila Mining to explore and develop gold-copper porphyries within its Placer tenements could not be better.

Operations practice and QAQC protocols statement

International industry best-practice core handling, sampling, and assaying protocols, coupled with a rigorous QAQC results monitoring program, have been applied throughout the Ntina Deeps drilling programme. All diamond drill holes have been positioned by high-precision Total Station survey using an experienced mine survey team, and oriented both by Total Station, compass-clinometer, and Apex digital gyroscopic survey instrumentation, also used for systematic down-hole surveying. All drilling has been conducted to the highest of international standards by Major Drilling Corporation, using modern well-maintained rigs. A highly trained and experienced field technician is always present at each drilling rig site, monitoring and logging all drilling activities to ensure security and integrity of all generated core. Core depth markers are checked against actual rods and barrel total length down-hole, actual recoveries calculated and RQD measurements are made. The core is cleaned and transported by company personnel twice daily to the core processing facility, where it is marked up at metre intervals and digitally photographed when dry and when wet. This is followed by systematic geotechnical, geological, and magnetic susceptibility logging. All core is then fitted together using a V-angle and marked with a cutting line, prior to the supervising geologist marking out continuous two

metre length intervals, which re-set at core diameter reductions. All core is diamond saw split into two equal halves lengthwise, and one half is consistently sampled. All samples are placed in sealed plastic bags with coded tags and are transported in batches of one hundred samples after QAQC sample insertions are made by a supervising geologist. These consist of (1) internationally recognized OREAS and GEOSTATS certified reference materials (CRM's) for gold, silver, copper and molybdenum, inserted at a rate of 1 in 20 samples for gold, (2) blank CRM's, inserted at a rate of 1 in 30 samples, (3) field blank samples, inserted at a rate of 1 in 50 samples. All samples are dispatched by company truck to an Intertek sample preparation facility in Surigao City, followed by Intertek internal shipment of pulps to Manila for fire assay and geochemical analysis. They are analysed by fire assay (30 gm charge for gold) and a four-acid "total" digest followed by ICP-OES analysis is performed for silver, copper and molybdenum. Reported sample analysis results are rigorously reviewed by a senior geologist for contamination, precision, and accuracy against inserted blank, duplicate and CRM samples prior to database entry.

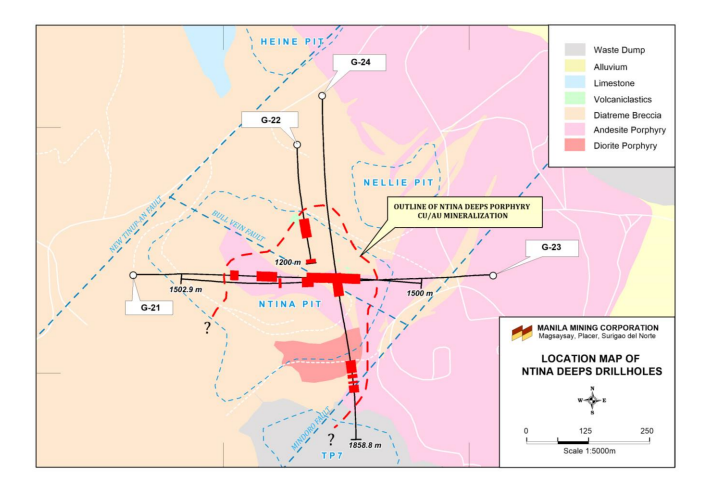


Figure 1. Plan view illustrating significant mineralized drill intercepts in holes G-21 to 24

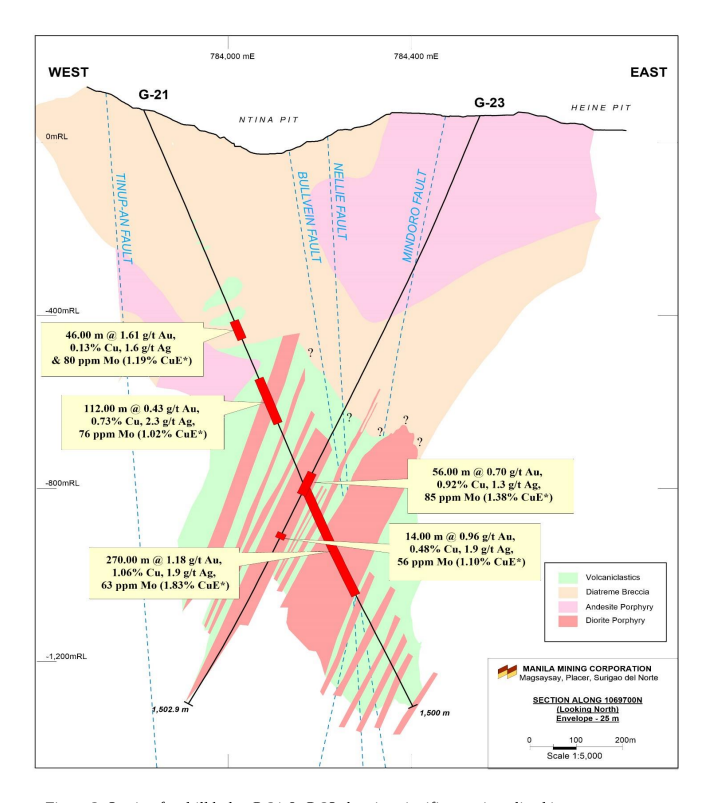


Figure 2. Section for drill holes G-21 & G-23 showing significant mineralized intercepts

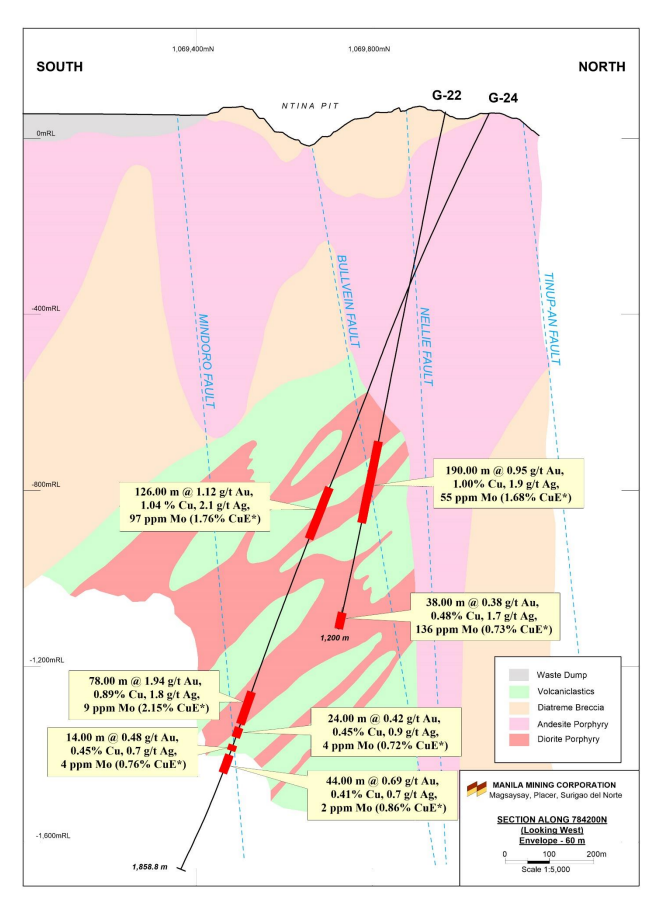


Figure 3. Section for drill holes G-22 & G-24 showing significant mineralized intercepts

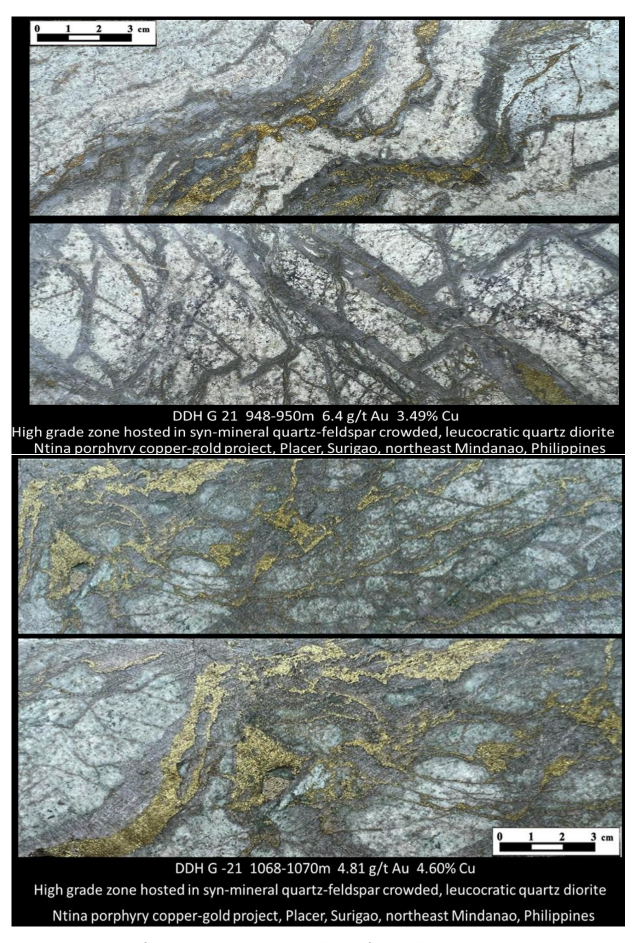


Figure 4. Images of high-grade mineralized drill core from drill hole G-21