

3RD QUARTER MULTIPARTITE MONITORING TEAM VALIDATION REPORT

Berong Nickel Corporation

Date of Monitoring: 26 - 29 October 2022

MMT MEMBERS

| Name | Agency |
|-------------------------|----------------|
| Al Janry S .Tuazon | MGB MIMAROPA |
| Lister C. Sianen | MGB MIMAROPA |
| Zosima D. Jampit | EMB MIMAROPA |
| Niño Jefferson L. Rojas | EMB MIMAROPA |
| Ramses S. Castillo | CENRO - Quezon |
| Fr. Jasper A. Tabangay | AVPP |
| Mario R. Molina | LGU – Quezon |
| Eduardo I. Toling | PG – ENRO |
| Ian Christian A. Vega | PCSDS |
| Durmili S. Ninge | BATA/ICC |
| Recedillo R. Indap, Jr. | Brgy. Berong |
| Robert Pestrana | AVPP |
| Narciso A. Seniaga | NGO |

Absent

| Name | Agency |
|-----------------|---------------|
| Jansen Jontilla | NCIP MIMAROPA |
| Nelson Virgo | PHO |

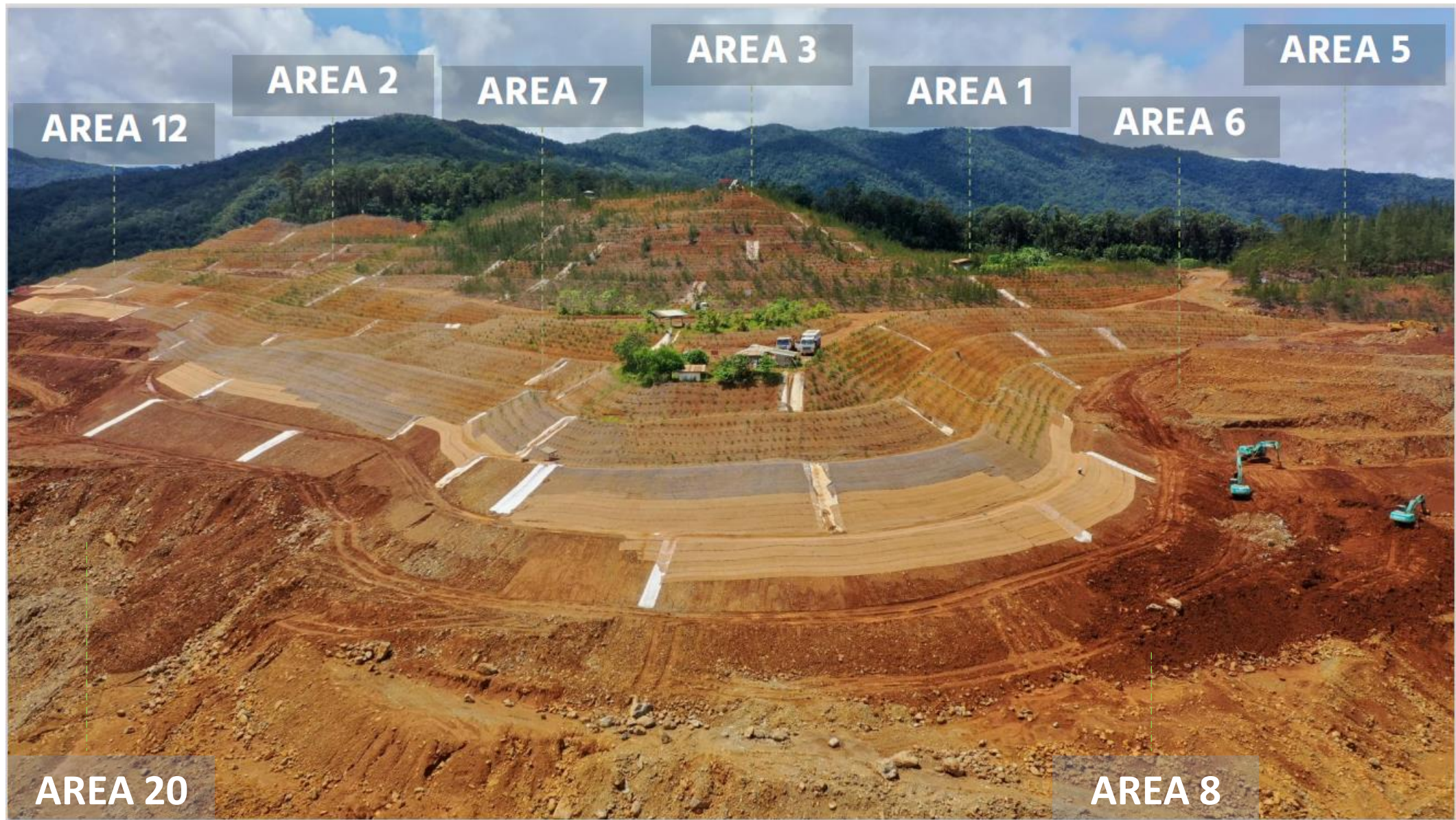


Photo 1 (c/o BNC). Overview of BNC's mine site under rehabilitation.

9°24'18"N, 118°13'58"E

accuracy: 1m

Altitude
677 m

10/26/22
11:10 AM

Photo 2. Multi-Partite Monitoring Team (MMT) Members for Berong Nickel Mining Project

9°24'18"N, 118°13'57"E

accuracy: 8m



Altitude
677 m

10/26/22
10:52 AM

Photo 3. Portion of Areas 4,6 & 8 – Installed coco net for the bench slopes and Geo-textile cloth for the drainage were observed.

9°24'19"N, 118°13'45"E

accuracy: 2m



Altitude
659 m

10/26/22
12:46 PM

Photo 4. On-going land preparation (top soil matting & slope benching) observed at Area 16.



Photos 4 & 5. On-going land preparation (topsoil matting & slope benching) observe at Area 12.

9°24'4"N, 118°14'11"E

accuracy: 1m



Photo 6. Newly planted seedlings at Rehabilitation Area 12.

9°24'14"N, 118°18'54"E

accuracy: 1m



Altitude
675 m

10/26/22
11:45 AM

Photo 7. Tree planting of MMT members at Area 7.



Photo 8. On-going tree planting activity observed at the Area 20.



Photos 9 & 10. Previously planted seedlings at Area 5 (top) and Area 11 (bottom).





Photos 11 & 12. Topsoil stockpiles at Rehabilitation Area 6 (left) and Area 20 (right).



Photos 13 & 14. Series of siltation ponds (compartment 6 [left] & compartment 7[right]) at Sitio Badlisan which receives run-off from the haul road and stockyard (now used as parking for heavy equipment).



Photos 15 & 16. First compartment of the series of siltation ponds at kilometer-7 (left) which ultimately drains to BSW-1 (right), the discharge point of BNC.



Photos 17 & 18. Seedlings being hardened (left) and newly produced seedlings(right) at BNC's nursery.

Photo 19. Vermicast production process observed during the monitoring.



Remarks/Recommendations:

- MMT will use drone for photos of the areas for a clear visualization of the progress of the rehabilitation.
- Year 1 of BNC's FMRDP is reckoned from April/June (to be confirmed with MGB CO) CY 2022. BNC has one/two quarter/s left to accomplish targets.