



DMCI MINING
CORPORATION



Berong Nickel Corporation

Final Mine Rehabilitation and Decommissioning Plan

Implementation

I. Project Location



Situated in Barangay Berong, Quezon, Palawan

II. Background

An aerial photograph showing a large-scale land reclamation project. The foreground and middle ground are dominated by terraced earthworks, with layers of brown soil and lighter-colored material. The terraces are separated by narrow paths or ditches. In the background, there is a dense forest of green trees, and further back, rolling hills or mountains under a cloudy sky. The overall scene depicts a significant engineering and environmental project in progress.

- Bulk Sampling in October 2006
- Operational by January 2007
- Declare Life-of-mine in December 2021
- Shipped Remaining Stockpile in June 2022
- First to Implement FMRDP in MIMAROPA
- Currently on its Third Year of a Six-year Implementation Plan.

III. Best Practices (Ridge)

- Land Preparation & Slope Stabilization
- Topsoil Re-spreading / Capping
- Installation of Coco Coir Net
- Geotextile Fabric for Drainage System
- Tree Planting using Indigenous Tree Species



Land Preparation & Slope Stabilization



Land Preparation & Slope Stabilization



Bench Forming



Re-contouring

Topsoil Re-spreading / Capping



Topsoil Re-spreading



Topsoil re-spreading

Installation of Coco Coir Net

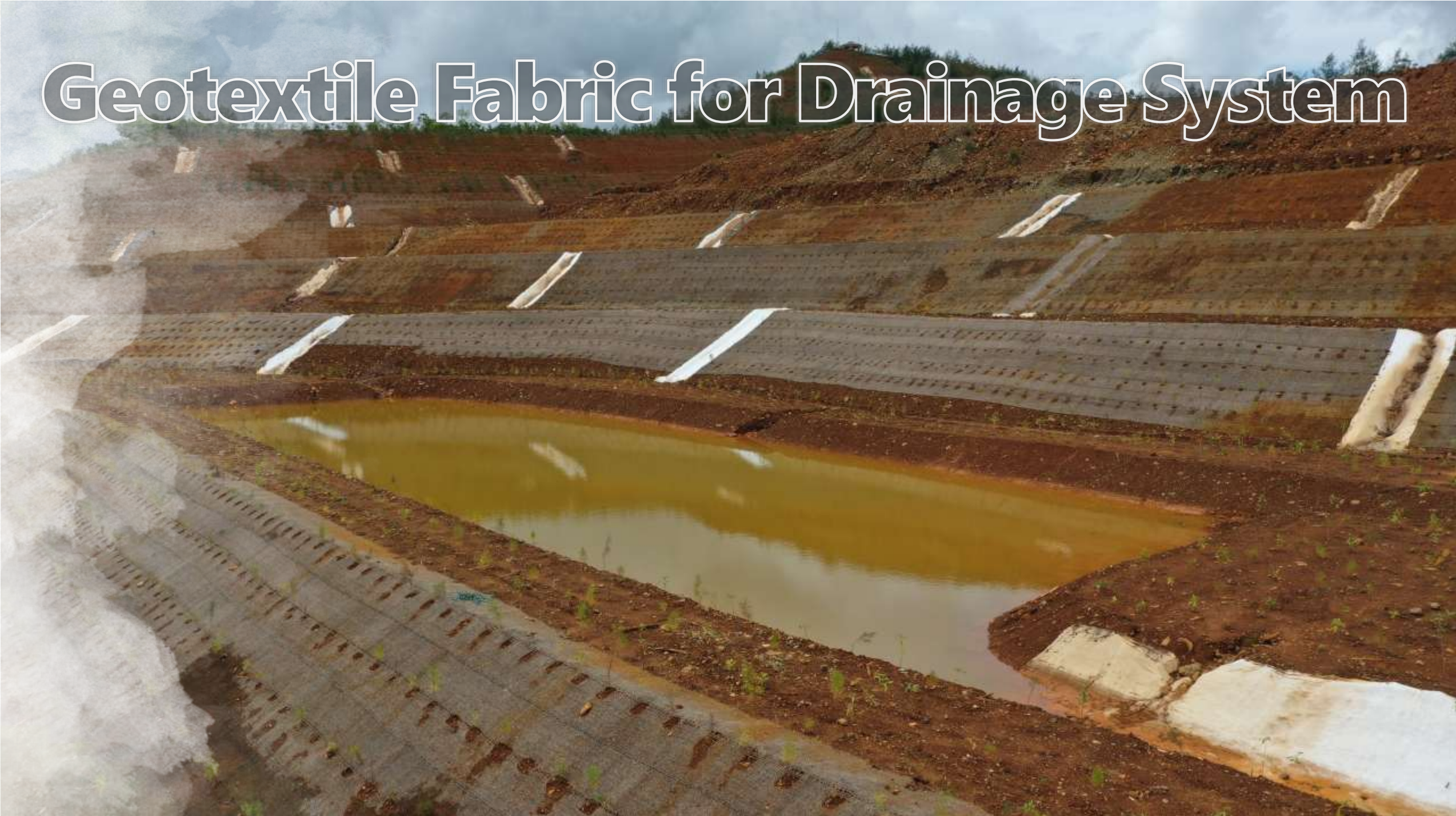


Installation of Coco coir Net



Installation of Coconet

Geotextile Fabric for Drainage System



Geotextile Fabric for Drainage System



Geotextile Installation

Tree Planting Using Indigenous Tree Species



Tree Planting Using Indigenous Tree Species



IV. Nursery Operation and Management



V. Annual Flora and Fauna Assessment





Almaciga
Agathis philippinensis
Vulnerable



Nickel Tree
Phyllanthus bulgooyi

A photograph of a rattan plant with long, thin, needle-like leaves. The leaves are green and have a slightly glossy texture. The background is dark and out of focus.

Indicators	Total
Family	32
Genus	49
Species	58
Individuals	320

Indicators	Total
Family	32
Genus	49
Species	58
Individuals	320



Rattan
Calamus scipionum





CLASSIFICATION	FAMILY	GENUS	SPECIES
Avifauna (Birds)	27	41	46
Mammals	7	7	7
Herpetofauna (Reptile)	6	7	9
Herpetofauna (Amphibian)	2	2	2



Fiery Minivet
Pericrocotus igneus
NT Near Threatened



Crested Goshawk
Lophospiza trivirgata
LC Least Concern



Blue-and-white Flycatcher
Cyanoptila cyanomelana
LC Least Concern



Gray Wagtail
Motacilla cinerea
LC Least Concern

BEFORE
OCT 2021



AFTER
NOV 2024



A wide-angle photograph of a mangrove forest. The foreground is filled with numerous mangrove trees, their dark, vertical roots extending into the water. The water is calm, reflecting the sky and the surrounding greenery. In the background, a dense line of taller trees forms a thick forest. The sky is a pale, hazy blue. The text 'THE REEF' is centered in the middle of the image, rendered in a bold, brown, sans-serif font with a white outline.

THE REEF



ADOPT A MANGROVE FOREST PROJECT

7

103

1,052,330

BARANGAY

AREA COVERED (HAS.)

MANGROVES PLANTED



AMFP-Bgy. Pulot Shore, S.E



PAWIKAN CONSERVATION PROGRAM





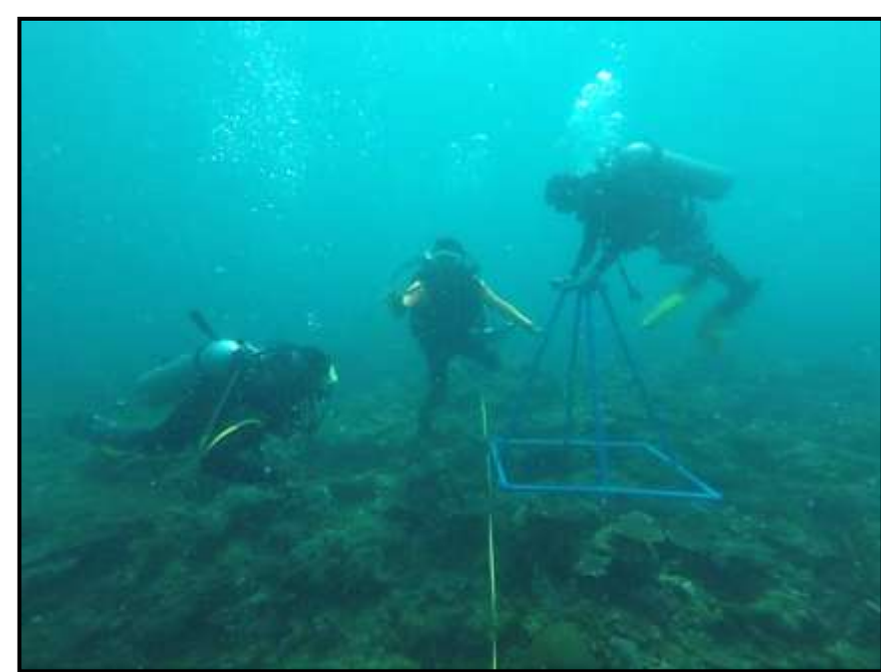
TAKLOBO CONSERVATION PROGRAM



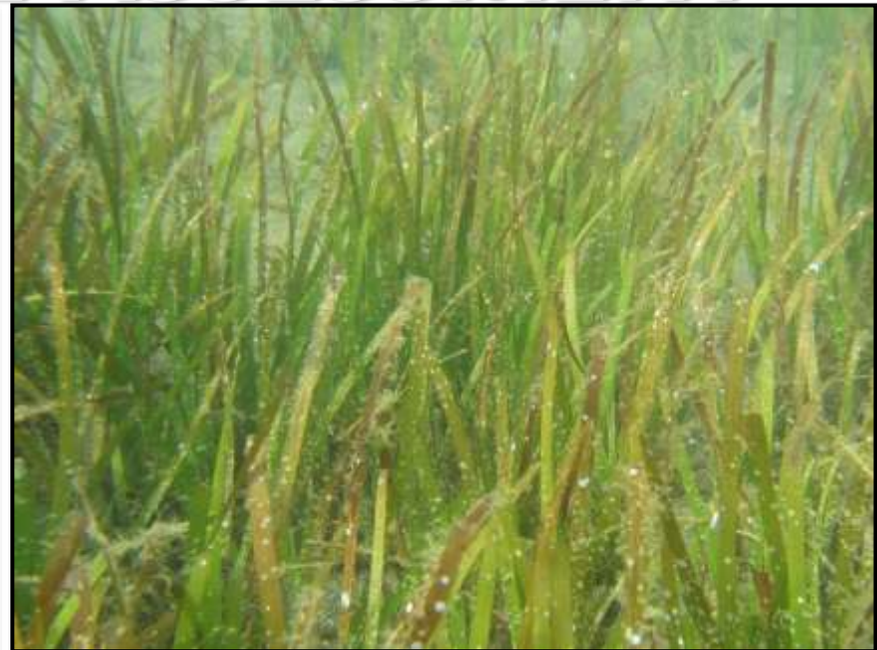


CORAL GARDENING PROGRAM





ANNUAL COASTAL RESOURCE ASSESSMENT



MARAMING SALAMAT PO



**DMCI MINING
CORPORATION**

