



08 July 2022

#### **MEMORANDUM**

**FOR** 

The Regional Executive Director

DENR MIMAROPA REGION

The Regional Director MGB MIMAROPA Region

**FROM** 

The Regional Director

EMB MIMAROPA Region

SUBJECT

SUBMITTED **OUARRY ENDORSEMENT** OF THE REHABILITATION PLAN OF THE LOCAL GOVERNMENT OF RELATIVE TO THE **EXCAVATED PALAWAN** CORON. MOUNTAIN AT SITIO DIPULAO, BRGY. POBLACION 6, CORON, PALAWAN FOR THE CONSTRUCTION OF THE CORON STADIUM, TERMINAL, AND OTHER GOVERNMENT FACILITIES

This is with reference to the disposition made during the Coron Taskforce meeting on 26 May 2022 held at Function Hall, Coron Westown Resort, Brgy. Poblacion 6, Coron, Palawan. Accordingly, the Local Government of Palawan shall submit a Quarry Rehabilitation Plan, including the environmental impact assessment, for the excavated mountain at Sitio Dipulao, Brgy. Poblacion 6, Coron, Palawan. Please be informed that the excavated material from the site is being utilized by the Coron Bay Development Project for its 49 Hectares reclamation activity.

In this regard, the office of the undersigned is respectfully forwarding the submitted quarry rehabilitation plan dated 07 July 2022 of the LGU Coron, Palawan for the said area. Please be informed that this Office has already instructed LGU Coron to submit the Environmental Impact Assessment (EIA) Report of the rehabilitation programs as well.

Attached is the submitted rehabilitation plan for perusal.

For the Regional Executive Director and Regional Director's information, review, and comments.

Department of Environment and Natural Resources
Environment at Management Bureau
Regional Office No. IV - B MIMAROPA

08 JULY 2022 MEMORDSALINO-063

JOE AMIL M. SALINO

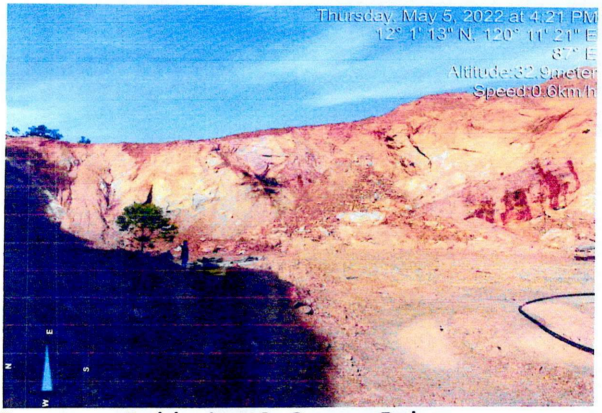


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# QUARRY REHABILITATION PLAN

EXEMPERIAL



Barangay Poblacion 6, Coron, Palawan

Prepared by: Municipal Planning and Development Office

#### I. PROJECT IDENTIFICATION

Project Title : QUARRY REHABILITATION

Proponent : MUNICIPAL GOVERNMENT OF CORON,

PALAWAN,

Location : BARANGAY POBLACION 6, CORON, PALAWAN

Total Project Cost : THREE MILLION PESOS

(P3,000,000.00)

# II. PROJECT DESCRIPTION

## A. Background/Rationale

The Municipal Government identified an area for the proposed Government

Buildings and Facilities at Barangay Poblacion 6, Coron, Palawan. A total of 6
hectares were identified and portion of which are mountainous and hilly which
need to be excavated and quarry to flatten the surface. The local government ask
assistance to the local construction firm, 428 to quarry the area and in return the
waste materials will be utilized for the reclamation at Barangay Poblacion 3 and
Poblacion 5. Buildings and Facilities that will be establish in the area are 1.
Stadium, 2. LTO Building 3. Regional Supreme Court 4. Integrated Terminal 5. STP
6. RAC Site.

The DENR MGB MIMAROPA had issued a Cease-and-Desist Order to the Mountain Quarry at the above-mentioned area. During the technical conference with the DENR and other stake holders, the DENR instructed the Local Government to submit a rehabilitation Plan prior to MGBs review and approval.

The Municipal Government of Coron is committed to prepare rehabilitation plan of the quarry sites at the proposed Government Buildings and Facilities at Bgy. Poblacion 6 and implement it as per plan and submit it to other concerned agencies.

## **B.** Objectives

- 1. To rehab the quarry area
- 2. To ensure that the slope of the extracted area is safe and stable.
- 3. To help addressed and mitigate the impacts of the quarry to the ecosystem

#### C. Stakeholders

- a. Local Residence near the area
- b. Local Government Unit
- c. Barangay
- d. DENR MGB
- e. DENR EMB
- f. DENR CENRO
- g. PMRB
- h. PCSD
- i. DPWH
- j. LTO
- k. Supreme Court
- I. TIEZA
- m. ADB

## D. Project Design

In rehabilitating and stabilizing the quarry area, the LGU will use Eco Net Technology for the Slope Protection (see attach design) in order to prevent erosion and rock fall as well. After stabilize, appropriate vegetation cover will undertake using appropriate species.

### E. Project Strategies

The Quarry Rehabilitation Plan Detailed Engineering Design will be prepared by the Municipal Engineering Office. It will be subjected to competitive bidding process to ensure transparency and accountability. Maintenance of the project will be supervised by the Municipal Engineering Office and appropriate measure if necessary will be included in the plan.

III. FINANCIAL DETAILS
Budgetary Requirements

**GRAND TOTAL** 

P/3,000,000.00

IV. PROJECT COMPONENTS AND IMPLEMENTATION SCHEDULE

	A	S	0	N	D	]	F	M	Α	M	J	J
1.Site Preparation					in-s				15			
2.Quarry Rehabilitation Works												
3.Slope Stabilization	N. C.										200	
4.Monitoring and Evaluation												

#### V. SUSTAINABILITY

Regular monitoring and maintenance will be regularly done by the Municipal Engineering Office and EMB-DENR

## **VI. IMPLEMENTATION ARRANGEMENTS**

The Quarry Rehabilitation will be supervised by the Municipal Engineering Office with technical assistance from the 428 Construction Firm. While monitoring and evaluation of the project will be lead by the Municipal Engineering Office and the Municipal Planning and Development Office.

## VII. PROJECT OUTPUT/OUTCOME

Once the rehabilitation is complete will result in significant environmental and social benefits and the area will be safer and stable for any future development.

Prepared by:

ENP/ENGR. MICHAEL ADRIAN FABABEIR, MPA, MAURP

MPDC

ENGR. IKE D. PARANGUE Municipal Engineer

Noted and Approved:

MARIO T. AETES, JI Municipal Mayor

