



15 February 2023

MEMORANDUM

FOR : **LORMELYN E. CLAUDIO, CESO IV**
Regional Executive Director
Department of Environment and Natural Resources (DENR) MIMAROPA Region

: **ENGR. GLENN MARCELO C. NOBLE**
Regional Director
Mines and Geosciences Bureau (MGB)
MIMAROPA Region

: **NATIVIDAD Y. BERNARDINO**
OIC, Director
DENR – Biodiversity Management Bureau (BMB)

: **ARLEIGH J. ADORABLE, CESO III**
Director, in concurrent capacity as OIC Assistant
Secretary for Field Operations – Western Mindanao
DENR – Forest Management Bureau (FMB)

: **FOR. ALEXANDER M. CODEN**
Chief, Provincial Environmental Management Unit
– Occidental Mindoro

: **ERNESTO E. TAÑADA**
OIC, Provincial Environmental and Natural Resources Office (PENRO) –
Occidental Mindoro

: **ENGR. JOSE REYNATO M. MORENTE**
EIA Review Committee Chairperson
Air and Water Quality / ERA

: **MARIA LOURDES Q. MORENO, PhD.**
EIA Review Committee Member for Terrestrial Ecology /
Social Impact Assessment

FROM : **THE REGIONAL DIRECTOR**
EMB MIMAROPA REGION

SUBJECT : **NOTICE OF MEETING FOR THE TECHNICAL SCOPING FOR THE
PROPOSED PATRICK-VIGA (MANAMLAY) RIVER DREDGING
PROJECT OF PERRC CONSTRUCTION AND DEVELOPMENT
CORPORATION**

We would like to invite you for a technical meeting for the technical scoping of the proposed **PATRICK-VIGA (MANAMLAY) RIVER DREDGING PROJECT of PERRC CONSTRUCTION AND DEVELOPMENT CORPORATION** to be located at the Municipality of Sablayan, Occidental Mindoro. Below are the details of the said meeting, to wit:



Date:	February 16, 2023
Time:	02:00 PM
Mode:	
A. Face-to-Face	Venue: 6th Floor DENR by the Bay Bldg., 1515 Roxas Blvd., Ermita, Manila.
B. Video Conferencing	Meeting Link: https://tinyurl.com/patric-viga Meeting ID: 477 705 519 066 Meeting Passcode: 9AoAFM

The activity aims to establish a term of reference for the scope of the project’s environmental impact assessment study and to determine the necessary documents required for applying for and issuing an Environmental Compliance Certificate. Herewith for your review is the Project Description.

The key information about the project is as follows:

Project Nature:	Dredging & Restoration Project
Project Size:	River length: 18.65-line km River Area: 180 Ha Offshore area/navigational: 54 Ha

For further inquiries, please contact **Engr. Wilson Ray M. Año** and **Bianca Christianne I. Roldan** at eia.embr4b@gmail.com of the Environmental Impact Assessment Section.

Thank you for your usual cooperation and support to the EIA system.



JOE AMIL M. SALINO

