

Republic of the Philippines PROVINCE OF ORIENTAL MINDORO





ENDORSEMENT

19 October 2021

Respectfully forwarded to MR. RODEL M. BOYLES, Community Environment & Natural Resources Officer, the following attached list of requirements for the application of Gratuitous Special Land Use Permit (GSLUP):

- Letter of Intent
- Certification of Land Status of the Land Classification of Project Site
- GIS Generated Map of the Project
- A copy of Validation Report from NCIP with transmittal to NCIP Regional Office
- Indicative Management Plan (IMP)
- Certification of Budget Allocation signed by the Governor; and
- Certified True Copy of SP Resolution Authorizing the Governor to apply for GSLUP

The said permit is a requisite for the DA-PRDP funded proposed FMR subproject entitled Concreting/Construction/ Rehabilitation of Brgy. Merit, Brgy Concepcion, Victoria, Brgy. Ma. Concepcion, Brgy. Happy Valley and Brgy. Bugtong na Tuog, Socorro FMR with Bridge.

For your information, reference and kind disposition.

HUBBERT CHRISTOPHER A. DOLOR MD, MPA, MHA, PAR
Provincial Administrator/ RPMIU Head

PASI SOCORRO. ORIENTAL MINDORO

DOC. #

RECEIVED RELEASED

DATE: OCT 2 0 2021 ME:

TIME: OCT 2 0 2021 ME:

OFFICE OF THE GOVERNOR



13 AUGUST 2021

ROY A. CIMATU

Secretary
Department of Environment and Natural Resources (DENR)
Visayas Avenue, Diliman Quezon City

Thru: MARIA LOURDES G. FERRER, CESO III

Regional Executive Director MIMAROPA Region

Dear SEC. CIMATU,

The Provincial Government of Oriental Mindoro, in its aim to maximize the economic potentials of our farmers, has forged partnership with the Department of Agriculture through the Philippine Rural Development Project (PRDP), a six-year program investing and implementing farm-to-market road (FMR) infrastructure projects in support of agrifishery enterprises. There are two (2) identified infrastructure subprojects in the province proposed for funding under the PRDP:

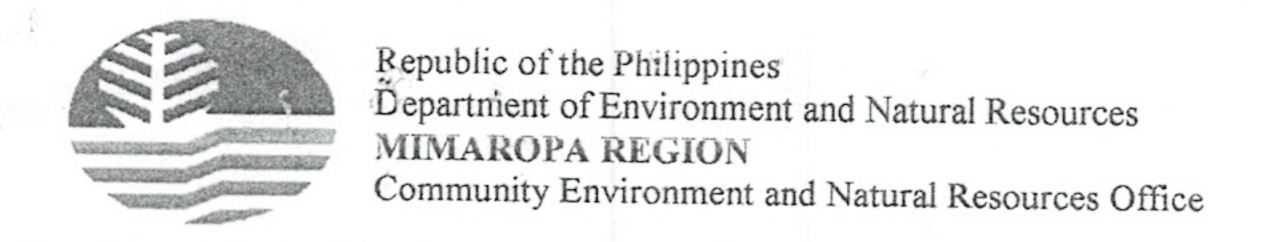
- 1. Construction/ Rehabilitation of Rosacara FMR with Bridge in Rosacara, Bansud;
- Construction/Concreting of Merit to Bugtong Na Tuog FMR with Bridge in Merit, Victoria to Bugtong na Tuog, Socorro.

Relative to this, may we respectfully apply for a Gratuitous Special Land-Use Permit (GSLUP) for each of the proposed FMRs. The suid permit is deemed necessary to be able to proceed with prioritization and approval of the aforesaid subprojects. Further, we would like to request your assistance through the Community Environment and Natural Resources Office (CENRO) in facilitating the required documents necessary in securing the land tenure instrument.

We look forward to your utmost support to this endeavor to continuously provide vital infrastructure development that will improve quality of life of our agricultural stakeholders and indigenous communities towards inclusive rural growth.

Very truly yours,

GOVERNOR HUMERLITO A. DOLOR, MPA, PhD. Lice President for Luzon South, League of Provinces of the Philippines



CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that the proposed Farm to Market Road (FMR) Project of the Provincial Government of Oriental Mindoro with a total length of 10.7 kilometers is located in Barangays Merit, Concepcion, Ma. Concepcion, Happy Valley and Bugtong na Tuog, covering the Municipality of Victoria and Socorro all in the Province of Oriental Mindoro.

Further certifies that based on the field investigation and map projection conducted by the personnel of this office, approximately 1.40 kilometers with an area 0.97 hectares falls within TIMBER LAND of Project No. 3-G as per Land Classification Map Number 2117 dated June 29, 1957 while the rest falls within ALIENABLE AND DISPOSABLE LAND with an approximate area of 5.28 hectares.

This certification is issued upon the request of the Provincial Government of Oriental Mindoro, for whatever legal purpose it may serve.

Issued this 13th day of August, 2021 at CENRO Socorro, Barangay Pasi II, Socorro, Oriental Mindoro.

Verified by:

EVELYN C MAMIGO

For II/Land Verifier

Certified by:

RODEL M. BOYLES OIC, CENR Officer