



MARIANO MARCOS STATE UNIVERSITY

Bids and Awards Committee

INVITATION TO MAKE AN OFFER: Negotiated Procurement

2022-02

THE PROJECT: Road Rehab at MMSU Farmland

Number of Working Days: 15 calendar days

ABC: P299,512.50

1. The Mariano Marcos State University (MMSU), with offices at Quiling Sur, City of Batac, Ilocos Norte, invites the public to make an offer to furnish all labor, materials, tools and equipment necessary and proper for the implementation of the above Project as per approved designs, plans and drawings.
2. This process is in accordance with Section 53 of R.A. 9184, the Government Procurement reform Act and Section 53.9 of the Implementing Rules and Regulations where interested and qualified contractors are to submit proposals.
4. The offer must be in writing submitted at the address below on or before **January 17, 2022; 2:00 PM** together with the following documents:
 - a) The amount of the offer in writing duly signed by the person making the offer, indicated in numbers and figures.
 - b) The particulars of the offer as to labor, materials, tools, equipment and other work details.
 - c) Documents in support of the legal, technical and financial capability of the person making the offer, which documents shall be confirmed and verified (3 copies).
5. It is understood that any offer may be accepted or rejected, or the process invalidated, at any time prior to contract award, without liability to anyone.
6. Documents for this procurement may be secured from the MMSU BAC Secretariat at the address below or downloaded from the MMSU website or from the Philippine Government Electronic Procurement System (PhilGEPS) website.
7. For questions and inquiries, please write or email the University President, thru the BAC Chair, at the address indicated below.

Mariano Marcos State University
Quiling Sur, City of Batac
www.mmsu.edu.ph

January 12, 2022.

NATHANIEL R. ALIBUYOG
BAC CHAIR

Received: _____ Received: _____ Received: _____

Rm105 FEM Hall, MMSU, #16S Quiling Sur, City of Batac, Ilocos Norte
✉ bac@mmsu.edu.ph ☎ (077) 600-0489 www.mmsu.edu.ph





Republic of the Philippines
MARIANO MARCOS STATE UNIVERSITY
 City of Batac, 2906, Ilocos Norte

BILL OF QUANTITIES

Project Title: **ROAD REHAB AT MMSU FARMLAND**

Project Location: **MMSU QUILING SUR, City of Batac, Ilocos Norte**


ITEM NO.	DESCRIPTION	QUANTITY	UNIT
1	Stone masonry	66.50	cu.m

Prepared by:
KEVIN RENANTE B. IBUYAT
 Engineering Assistant

Checked by:

AIDA V. CABANG
 Architect IV, Chief - PPS

MICHAEL N. DULDULAO
 Project Leader

Reviewed by:

ROMEO R. DULDULAO
 Director, PDDO



Republic of the Philippines
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 City of Batac, 2906, Ilocos Norte

SPECIFICATION

Project Title: **ROAD REHAB AT MMSU FARMLAND**
 Project Location: **MMSU QUILING SUR, City of Batac, Ilocos Norte**

ITEM NO.	DESCRIPTION
1	<p><u>STONE MASONRY</u> Sand (Fine Sand) Boulders (diameter of 6-12 inches) Cement Sand and Gravel(Mixed Sand and Gravel)</p> <p>Please submit samples for approval prior to purchase/fabrication.</p>

Prepared by:
KEVIN RENANTE B. IBUYAT
 Engineering Assistant

MICHAEL N. DULDULAO
 Project Leader

Checked by:
AIDA V. CABANG
 Architect IV, Chief-PPS

Recommending Approval:
ROMEO R. DULDULAO
 Director, PPDO

Republic of the Philippines
MARIANO MARCOS STATE UNIVERSITY
Batac City, Ilocos Norte

PROJECT INFORMATION DOCUMENT

Project Title : **ROAD REHAB AT MMSU FARMLAND**
Project Location : **MMSU QUILING SUR, City of Batac, Ilocos Norte**

GENERAL INSTRUCTIONS

The project calls for the furnishing of all materials, labor, tools and equipment needed for the rehabilitation of road access. The proposed project is located at MMSU farmlands Quiling Sur, City of Batac, Ilocos Norte. The said project shall be done in strict compliance with the designs, plans, drawings and other details, as well as the specifications for materials and workmanship for all scope of works, this Project Information Document and other related contract documents prepared and approved for this project.

It also calls for the employment of the required men power with the appropriate skills and expertise to undertake the specific items of work of this particular undertaking and to enable the contractor to produce and deliver to the satisfaction of the Owner the needed services and output required of this undertaking. It is a must as it is necessary that the contractor shall have regularly at the site a qualified Project Engineer to administer strictly the implementation of the project, including maintaining a log book of construction activities, as well as receiving authorized University Officials and Inspectors and a Safety Officer.

The contractor's license required for prospective contractors to undertake this project is at least a holder of **PCAB License with Principal Classification and Category which is under " License Category TRADE/E and with Size Range of SMALL-A"**.

General Instructions

Specifically the project covers the rehabilitation of road access at MMSU farmlands which is indicated in the plans and drawings.

The contractor shall ensure that the construction activities must not interfere, obstruct and disturb any adjacent buildings and other facilities, as well as the adjoining road. In addition, the contractor shall be required to provide its own water and power supply system needed in the proper execution of the various works for the duration of the contract.

1. **STONE MASONRY.** This scope of work includes the installation of road riprap (65m both side) as indicated in the plans and drawings and for the excavation of the location of riprap and other obstructions. The Contractor must submit samples of each needed materials as to specifications to PPDO Project In-Charge for approval before purchase and fabrication.

Supplementary Provisions

All other items or scope of works not mentioned in this document but shown/or indicated in the plans, drawings and specifications, except where it is specifically mentioned as "to be provided by others", the contractor shall likewise furnish all materials, labor and equipment necessary to complete the work.

In case of conflicts that will arise among specifications and quality of materials, installation procedure and in the plans and drawings as well as in the other contract documents before and during the implementation stage, the same should be referred to the end-user and PPDO Project In-charge for proper resolution of the said conflicts.


After all the works have been completed, the surrounding immediate areas affected in the prosecution of the project shall be cleaned and cleared of all excess materials and debris, temporary structures, facilities and utilities used during the construction period.

TIME is a very important factor in the implementation of this project and as such, all works indicated in the plans, specifications and this document shall be fully completed within **FIFTEEN (15) CALENDAR DAYS** from the receipt of **Notice to Proceed**.

The Approved Budget for the Project to be bid is **Two Hundred Ninety-Nine Thousand Five Hundred Twelve Pesos and 50/100 (Php 299,512.50)**.

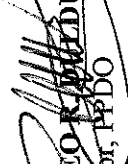
Prepared by:


KEVIN RENANTE B. IBUYAT
Engineering Assistant


MICHAEL N. DULDULAO
Project Leader

Checked/Reviewed by:


AIDA V. CARANG
Chief-PPS, Architect IV


ROMEO N. DULDULAO
Director, PPDO



DETAILED ESTIMATES

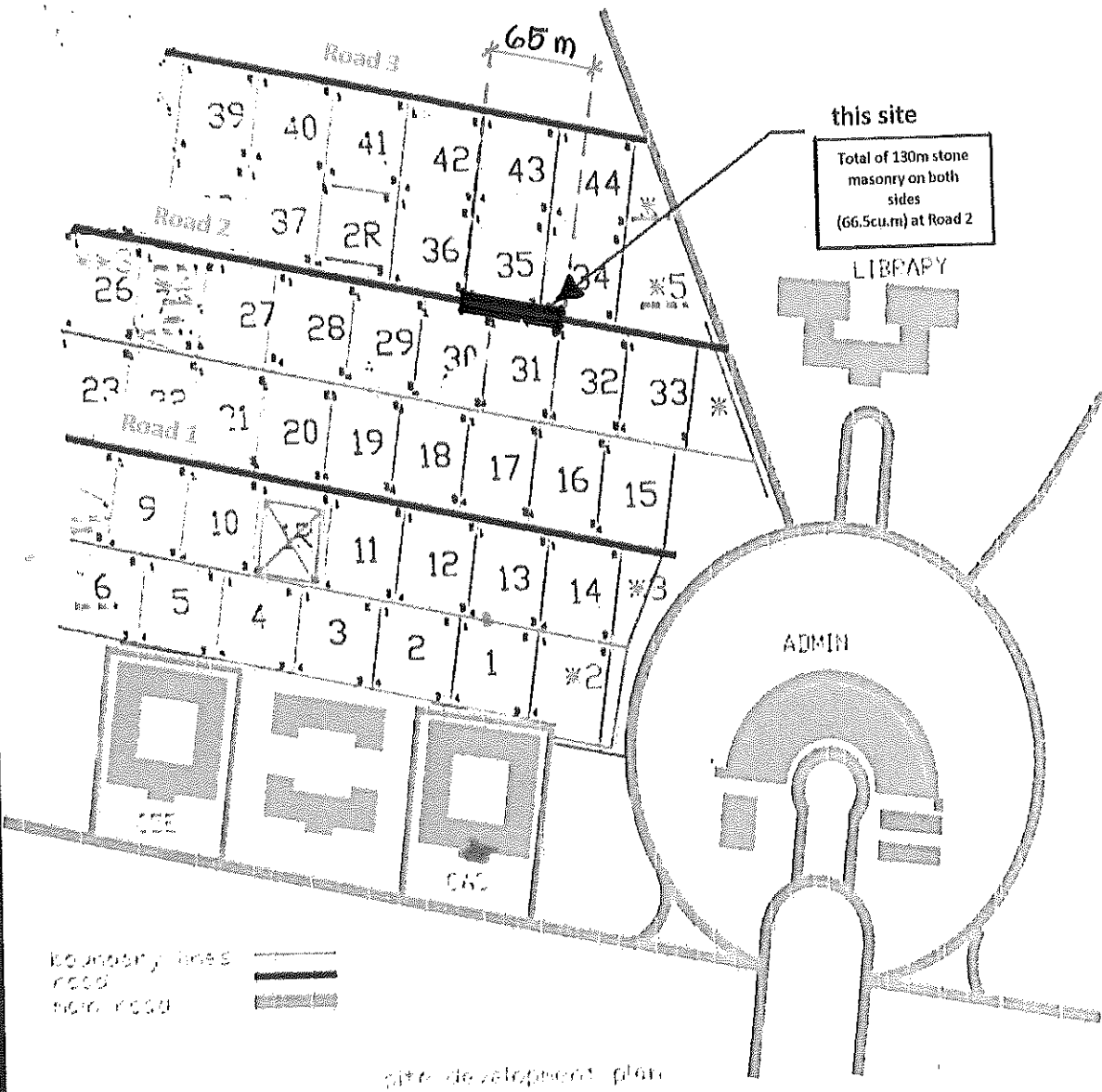
Item No.: 1	Quantity: 66.500
Description: STONE MASONRY 65m both sides	Unit: cu.m

	Description	Quantity	Unit	Unit Price	Sub-Total
MATERIALS COST	Sand				
	Boulders				
	Cement				
	Sand and Gravel				
	Total Materials Cost			Sub-Total	-
				Unit Cost	-
	Description	No. of Units/s	No. of Day/s	Daily Rate	Sub-Total
EQUIPMENT COST	1 bagger mixer				
	1 excavator				
	Total Equipment Cost			Sub-Total	-
				Unit Cost	-
	Description	No. of Person/s	No. of Day/s	Daily Rate	Sub-Total
LABOR COST	Site Engineer				
	Skilled Laborer				
	Laborer				
	Total Labor Cost			Sub-Total	-
				Unit Cost	-

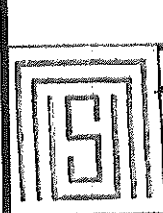
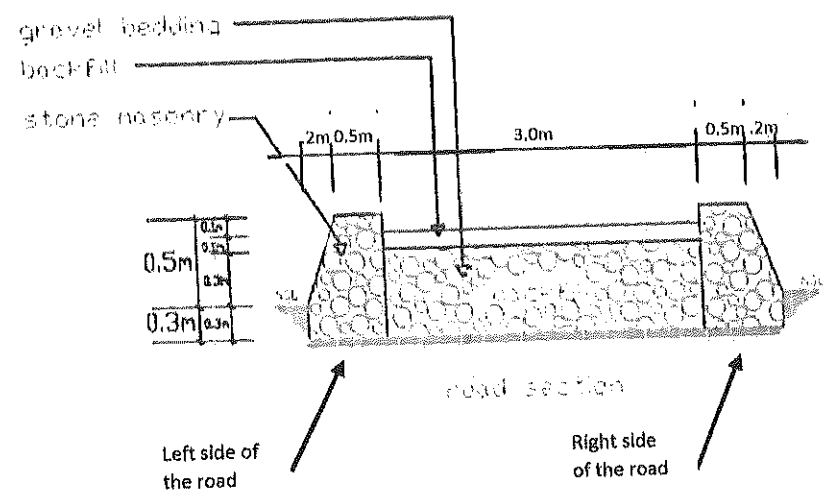
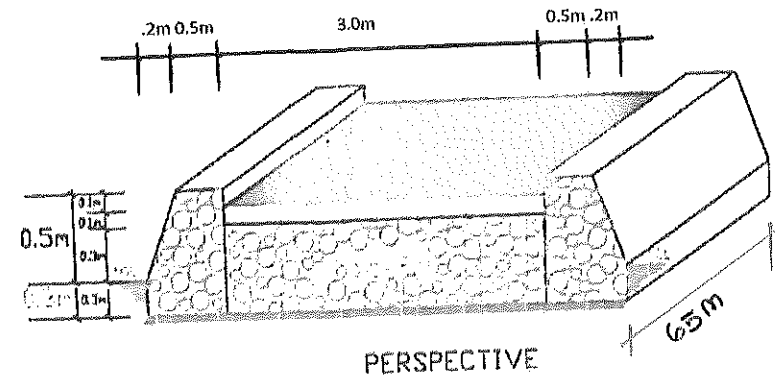
DIRECT COST: -
 DIRECT UNIT COST: -

Plus Indirect Cost:
 % OCM -
 % CP -
 % VAT -
 INDIRECT COST: -

Total Direct and Indirect Cost: -



this site
Total of 130m stone masonry on both sides (66.5cu.m) at Road 2



Prepared by:
KEVIN RENANTE B. IBUYAT
 Engr. Ass't. *CE*
MICHAEL N. DULDULAO
 Project Leader, *AE*

Checked by:
alca
AIDA V. CABANG
 Chief INFRA, Architect *IV*

Recommending Approval:
ROMEO R. DULDULAO
 Director PPDO, Engineer *IV*
VIRGIO JULIUS P. MANZANO JR.
 Project Consultant

Approved by:
[Signature]
SHIRLEY Z. AGRUPIS
 University President

