

CAVITE STATE UNIVERSITY Don Severino de las Alas Campus

Indang, Cavite, Philippines
(046) 415-0010 / = (046) 4150-0013 foc 203

www.cvsu.edu.ph

REQUEST FOR QUOTATION Improvement of Maragondon Campus (Improvement of Electrical Service System)

 The Cavite State University (CvSU) invites interested firms/suppliers to submit quotation for the project "Improvement of Maragondon Campus (Improvement of Electrical Service System)" with an Approved Budget for the Contract (ABC) of Three Hundred Fifty-Four Thousand Two Hundred Forty-Six Pesos and 5/100 Only (PhP 354,246.05). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	(Improvement of Maragondon Campus (Improvement of Electrical Service System) Earthworks Concrete Works Electrical Works		354,246.05
			TOTAL AMOUNT		354,246.05

The quotation must be submitted to the Supply Office through mail, fax or email at the contact details listed below on or before 5:00 PM of March 17, 2020.

Address

Supply Office, Administration Building

Cavite State University

Indang, Cavite

E-mail

supplyoffice@cvsu.edu.ph

Telefax

(046) 862-0852

3. The CvSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

PRECIOSA G. ERAÑA

BAC Secretary, Goods and Services



BILL OF QUANTITIES

CAMP ABC:	E OF PROJECT: IMPROVEMENT OF MAP PUS (IMPROVEMENT OF ELECTRICAL ₱ 354,246.05 EGE/UNIT/CAMPUS: C√SU MARAGON	SERVICE SYSTEM) Bill of Quantities			
Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)
1	(Pesos				
	and centavos)				
Ш	CONCRETE WORKS (Pesos				
	and centavos)				
Ш	ELECTRICAL WORKS (Pesos				
	and centavos)				
	GRAND TOTAL				
	Write grand total in words				
ubmitt	ed by:		Da	ate:	
ame o	of Bidder/Bidder's Representative:				
notru	ection Company/Contractor				

A. IMPROVEMENT OF MARAGONDON CAMPUS (IMPROVEMENT OF ELECTRICAL SERVICE SYSTEM)

- There is an existing structure. Site inspection is a must to verify site condition.
 The project should be finished in 25 calendar days.

B. TECHNICAL DESCRIPTION

Earthworks

- Excavation/backfilling/clearing
 - a. Excavation for column footing of electrical post.

II. Concrete Works

- 1. Construction of service entrance post
 - a. Concrete works include column and footing of electrical post.
 - b. Concrete mix should be in 1:2:4.
 - Concrete works should be plastered plain cement.
 - d. Deformed bar to be used shall be grade 33. See plan for sizes of bars to be used.

III. Electrical Works

- Installation of feeder line and secondary post including all its accessories.
 - a. Installation of MDP and LLP and all other panel boards on the plan and their circuit breakers.
 - b. Bolt-on type Nema Standard should be used. Tap to the source including testing.
- 2. Installation of wiring/conductors and PVC conduits/junction box/utility box from main/submain panel boards to convenience outlet.
 - a. THWN stranded wire, phelp dodge or approved equal.
 - b. PVC conduit orange pipe with sizes as indicated on the plan.
 - c. Utility and junction boxes should be PVC & deep type.
- Installation of electrical fixtures/switches/outlets and other electrical devices.
 - a. Convenience outlet (Bticino, National or approved equal) 6 sets.
 - b. Floor outlets (brass with cover) 16 sets.
- 4. Consult plan and inspectors for details and extent of work.
- IV. See plans for details and extent of work. The silence of specification, plans, special provision and supplementary specifications as to any detail, or the apparent omission therein of a detailed description or definition of the quality of materials and workmanship shall be regarded to mean that only materials and workmanship of first class quality are to be used or employed.