

# Republic of the Philippines **CAVITE STATE UNIVERSITY Don Severino delas Alas Campus** Indang, Cavite

**BILL OF QUANTITIES** 

ABC: I	OVEMENT OF ELECTRICAL SYSTEM OI ₱ 6,679,467.31 EGE/UNIT/CAMPUS: MAIN CAMPUS		SIUW	Bill of Qua	Bill of Quantities	
ltem No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)	
I	ELECTRICAL WORKS (Pesos					
	GRAND TOTAL					
	Write grand total in words					
Ibmitted by: ame of Bidder/Bidder's Representative: psition:		Date:				

Construction Company/Contractor:

## **CAVITE STATE UNIVERSITY**

### SCOPE OF WORK:

#### **IMPROVEMENT OF ELECTRICAL SYSTEM OF GYMNASIUM** (REWIRING OF THE WHOLE Α. BUILDING AND SUPPLY AND INSTALLATION OF THREE UNITS TRANSFORMER)

### **GENERAL NOTES:**

- 1. The project should be finished in 60 calendar days.
- 2. There is an existing structure. Site inspection is a must to verify site condition.
- 3. Consult inspectors for details and extent of work.
- **B.** Technical Description

## I. Electrical Works

- 1. Remove and replace all electrical wirings and its accessories.
- 2. Supply and installation of the following:
  - a. Three units transformers 167 kVA (brand new) including all its accessories (Present certification that the transformer to be installed is brand new).
  - b. One unit electrical concrete post and its accessories (length: 45').
  - c. Include testing and commissioning (Present certification).
- 3. Supply and installation of conductors and PVC/RSC conduit/ junction box/ utility box from main panel to convenience outlet/ light outlet and AC outlet.
  - a. PVC conduit orange pipe for lower ground and RSC for upper.
  - b. Utility and junction boxes should be PVC and deep type.
  - c. THHN stranded wires with sizes indicated on the plan (Phelp dodge or its approved equal).
  - d. Provide cable tray for the installation of PVC/RSC.
- 4. Supply and installation of electrical fixtures/ switches/ outlets and other electrical devices. (Note: Use Bticino, National or its equivalent)
  - a. Switches
  - b. A/C and Convenience outlets (with ground)
  - c. UFO high bay 200W 6,000K 220V, 22,000 Im beam angle 90 degrees (9 units)
  - d. UFO high bay 150W 6,000K 220V, 16,500 lm beam angle 90 degrees (16 units)
    e. UFO high bay 100W 6,000K 220V, 10,500 lm beam angle 90 degrees (46 units)

  - f. High bay IP 65 alum. gear box with metal halide lamps alum. dome 16" with LED 15W bulb (68 units)
  - g. 4" round recessed vertical, center frosted glass with LED bulb 7W (132 pcs)
  - h. 4" Round surface vertical, open type with LED bulb 7W (53 sets)
  - Electric meter and its accessories i.
  - Emergency light; twin head (7 units) i.
- C. See plans/consult the end-user and project inspector for details and extent of work. The silence of specifications, plans, special provisions and supplementary specifications as to any detail, or the apparent omission therein of detailed description or definition of the quality of materials and workmanship shall be regarded to mean that only materials and workmanship of first class guality are to be used or employed.