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Submitted by:	Date:
Name of Bidder/Bidder's Representative: Position:	 

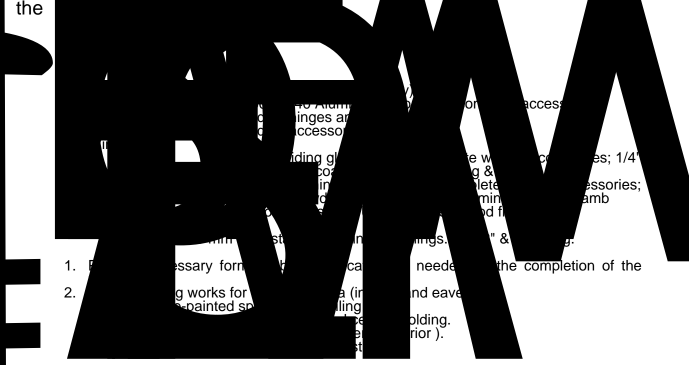
## **CAVITE STATE UNIVERSITY**

SCOPE OF WORK:

**GENERAL NOTES:** 

- The project should be finished in 150 calendar days.
   There is an existing structure and verification of the actual site is a must.
   The area should be cleared/cleaned before and after the construction work at least ten meters away from the building line. Unusable used formworks, excessive soil fill and all other unwanted debris of construction works should be disposed properly.
  - A. Site Preparation/ Temporary Bunkhouses/ Comfort Rooms/etc. Provide the following: Billboard Mobilization/ Demobilization/ Temporary Enclosure/ Office/

    - Bankhouse with office Temporary comfort rooms \_
    - -
    - -Site temporary



- Fabrication/supply & installation of steel trusses and roofing. 1.
  - A. Trusses:
    - See plans for sizes of pipe and other details for the installation of steel trusses. This work also includes painting of two (2) coats of epoxy primer and two (2) coats of quick dry enamel black. Provide necessary tools and equipment. All joint connections should be fully welded. 1. 2.

    - 3.
    - 4.
    - 5.
    - Use CEE purlins ga. 16, 2" x 4" at 0.60 m. on center. Provide 12 mm Ø plain bar with standard turnbuckle for horizontal cross 6. bracing.
    - 7. Provide 4-16 mm. Ø anchor bolts with nut and washer for each support.
    - Provide 12 mm. Ø with nuts and washers for sag rod. 8.
  - B. Roofing:

    - Adopt gauge 26 (0.5mm) rib type pre-painted roof sheet.
       Adopt gauge 26 (0.5mm) stainless gutter.
       Provide pre-painted spandrel 6" for fascia cladding.
       All attachment for roofing sheet and ridge roll shall be 2 1/2" teck screw for metal with water sealant.

- PVC pipes including wiring from main panel to sub-main panel.
   Feeder line/main line should be from building to secondary post only. Secondary posts should be at a maximum of 20 meters from the building.
- All panel boards and circuit breakers needed to complete the project. Bolt-on type Nema Standard should be used.
   Conductors and PVC conduits/junction box/utility box /convenience outlet/light outlet

   a. PVC conduit orange pipe
   b. Utility and junction boxes should be PVC & deep type.
   c. THWN stranded wires with sizes indicated on the plan

   Electrical fixtures/switches/outlets and other electrical devices.

   a. Switches (Bticipo National or approved equal)
- - - a. Switches (Bticino, National or approved equal)
      b. Convenience outlet (Bticino, National or approved equal)
      c. 1-gang ACU outlet, special purpose, emergency light & exhaust fan outlets (Bticino, No