# Republic of the Philippines



### **CAVITE STATE UNIVERSITY**

Don Severino de las Alas Campus

Indang, Cavite www.cvsu.edu.ph

### **BIDS AND AWARDS COMMITTEE**

(INFRASTRUCTURE PROJECTS)

## SUPPLEMENTAL / BID BULLETIN NO. 2

This Bid Bulletin is issued to modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents. Please take note of the changes/adjustments for the project, Construction of General Education Building Phase 1 (CvSU-BAC-INFRA-22-011) with an ABC of ₱ 14,995,247.08:

Site inspection is a must. The works include all grids of lower ground floor.
 \*\*Site temporary enclosure may be sack or any suitable materials that may enclose the workplace.

#### 2. On earthworks:

- a. Provide all clearing works including cutting of trees and removal of all existing structures however, permits shall be processed by the university.
- b. Provide soil poisoning by using environment friendly solution.

### 3. On concrete and masonry/tile works:

- a. Lintel beams shall be provided above all openings of doors and windows: provide 0.15m x 0.20m beam reinforced with 2- 12mm Ø deformed bars tied with stirrups spaced at 0.15 meters on center
- b. Use ready mixed concrete.
  - b.1. The concrete strength to be used is 3500 psi.
  - b.2. Fabrication and testing of concrete samples shall be done by the contractor. Sample test results shall be attached to the billing.
- c. Slab on fill is 4" thick with 10 mm Ø deformed bar spaced at 0.40 meters on center bothways. Compaction of soil filling to establish elevations is a must.
- Dowel bars should be provided in a minimum height of one meter above the upper ground slab.

#### On electrical works:

- a. Supply and installation of LPP1 (Panel board and its CB). This is the panel board of the lower ground floor.
- b. The electrical works for the lower ground floor must be completed.
- c. Secondary electrical concrete post is to be constructed/installed (see plan).
- d. Provide electrical roughing-in to all ceiling fans.

#### On plumbing works:

- a. Provide all the needed tank type water closets, rectangular urinals and counter top type lavatories which shall be colored complete with heavy duty accessories (American Std., HCG or its approved equal) for the lower ground. Hence, counter top type lavatory should also be provided with goose-neck type faucet.
- b. Floor drains should use 3" Ø PVC orange pipes with brass drain fixture.
- c. Provide gate valves and water meter (see plan for the location).
- d. Provide roughing-in for all plumbing lines as needed.
- For colors/types of any fixtures or materials to be used on site, consult the end-user and the
  inspector for approval. Consult the plan and the scope of work for the extent of tasks of the
  contract. In the event that discrepancies on plans and scope of work occur, generally, the scope
  of work prevails.
- 7. This bid bulletin does not cancel the information given in the scope of work of the issued Bill of Quantities but adds clarification to it. Please attach this added information/bid bulletin to the BOQ and include in the financial envelop.
- Resident site engineer is a must for the projects to be undertaken by the contractor of the university. In cases where there are electrical works, it is required that an electrical engineer or a master electrician be a part of contractors' team to supervise all electrical works.

<ol> <li>In cases of participation to two or more projects, the set of workers and foreman shall be different per project however, the set of engineers and equipment may be reused.</li> </ol>		
Prepared by:		
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Approved by:		
ENGR. ORLANDO B. DELOS REYES Vice Chair, BAC for Infrastructure Projects		
Received by the Bidder : Date :		