### 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. 1

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, Improvement of Trece Campus (Construction of Perimeter Fence) (CvSU-BAC-INFRA-21-016) with an ABC of ₱ 2,551,740.63:

- 1. Site inspection is a must. Clearing of site is needed to construct the fence.
- 2. There are three additional plans site development plan, elevation of CHB Fence and elevation of steel gate.
- 3. For CHB Fence (353.32 meters): Provide CHB 4" for wall reinforced with 10 mm Ø deformed bar spaced at 0.60 meters both ways. Columns are spaced at 3.0 meters on center. The height of the fence is 2.0 meters. Provide concrete molding on columns.
- 4. For CHB Fence with steel matting (100 meters): Provide CHB 4" for wall reinforced with 10 mm Ø deformed bar spaced at 0.60 meters both ways. Columns are spaced at 3.0 meters on center. The height of the fence is 2.0 meters. Provide concrete molding on columns.

Take note: Steel matting fence should be provided with ga.8 x 2" x 2" galvanized steel matting framed with 1 1/2" Ø GI Pipe S-40 and 1/4" x 1" flat bar around the perimeter and on the midspan. (see plan)

- The gate shall be fabricated using tubular steel bars 2.0 mm thick (see plan). It should be provided with heavy duty 6" cylindrical hinges; fabricated barrel bolt and foot lock using 16 mm Ø round bar and 1/4" x 2" flat bar. (see plan)
- Both steel matting fence and gates shall be painted with at least two coats each of epoxy primer and QDE paints.

Note:

Colors of paint depend upon the preference of end user. Use Boysen or its approved equal.

- 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.

For guidance and information of all concerned.

Prepared by:		
EFREN R. ROCILLO TWG Chair	CENE M. BAGO TWG Member	LARRY E. ROCELA TWG Member
RONALD P. PEÑA TWG Member	ELPIDIO N. RODEROS, JR. TWG Member	
Approved by:		

MA. AGNES P. NUESTRO, PhD Chair, BAC for Infrastructure Projects

Received by the Bidder	:	
Date	:	