Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Severino de las Alas Campus

Indang, Cavite (046) 862-0852 www.cvsu.edu.ph

SUPPLEMENTAL / BID BULLETIN - 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, CONSTRUCTION OF COVERED COURT WITH STAGE with an ABC of (₱ 8,531,184.48):

- 1. Site inspection is a must.
- There is an existing structure to be demolished. Permit is to be secured by the university.
- 3. The entire duration of the project is 180 calendar days.
- 4. For Stage:
 - a. D1 & D2 must be powder coated steel flush door.
 - b. Stainless railing must be provided for both stairs @ grids 2-3
 - Provide 2" & 1 1/2" diameters stainless pipes
 - c. Ga 26 (0.5 mm) must be provided for roofing sheets, gutters & claddings.
 - d. Provide brass floor drain and faucet for each cubicle of the comfort rooms.
 - This is not shown in the plan but must be considered in this scope of work.
 - e. Provide 3 units colored rectangular urinals with aluminum partition.
- Secondary post should serve both the stage and the covered court.
 There is a need to tap the electrical lines to the source. Safety breaker for covered court shall serve as switches for its lighting fixtures.
- 6. For painting: Use **plant mixed semi-gloss dirt resisting latex paint** for final coating. Painting works shall include both stage and the covered court.
- 7. This bid bulletin does not cancel the information given in the scope of work of the Bill of Quantities but adds clarification to it. Please attach this added information/bid bulletin to the BOQ and be included in the financial envelop.
- 8. The Construction and Safety Health Program of the Contractor to be submitted in this bidding procedure must be certified by its President/Owner. DOLE approved CSHP may be required upon post qualification.
- All projects to be undertaken by a contractor of the university should have its own electrical and resident site engineers. In cases of multiple projects, an electrical engineer may supervise all projects awarded to the said contractor.

For guidance and information of all concerned.

Prepared by:

MICHELLE A. SANTOS

BAC Secretary

Approved:

CAMILO A POLINGA, PhD
BACCHAIR, Infrastructure Projects